



**Affordable Medicine**  
Unmatched Quality

**Your Health**  
Our Priority

**GUFIC BIOSCIENCES LIMITED**

Reg. Off.: 37, First Floor, Kamala Bhavan II, S. Nityananad Road,  
Andheri (East), Mumbai - 400069



## *Message From Managing Director*



Dear Esteemed Business Associates, A hearty welcome to all my team members in Gufic Pure, a division of Gufic Biosciences Limited. We extend our heartfelt appreciation for joining the force dedicated to making quality healthcare an accessible reality for all. At the heart of this lies recognition of the paramount importance of your role as a business associate for Gufic Pure. You are not merely a salesperson; you are a key player connecting our innovative pharmaceutical solutions with healthcare professionals who, in turn, extend these benefits to the patients under their care. Your role extends beyond the sales targets outlined on paper; you are a vital cog in the wheel of advancing healthcare. Your interactions with healthcare professionals are not just transactions but opportunities to build enduring relationships, foster trust, and contribute to the broader goal of improving patient outcomes. The success of our products in the market and the positive impact they have on individuals' lives hinge on your dedication, expertise, and unwavering commitment. As a representative of Gufic Pure, a division committed to Affordable Quality Medicine for All, you carry the responsibility of being an ambassador of health. You are the embodiment of our mission, and every conversation, presentation, and interaction you have reverberates beyond the immediate sale. Through your efforts, you contribute not only to the growth and success of Gufic Pure but, more importantly, to the well-being and health of the communities we serve. The testament to our commitment to your professional development. By investing time and energy into understanding our vision and mission, you are investing in your growth as a Business associate. We trust that the insights and strategies shared with you will serve as a catalyst for your success and fulfillment in your role. Thank you for being a crucial part of Gufic Pure's journey. We are excited about the collective achievements we will reach together and look forward to witnessing the positive impact of your efforts on the health and well-being of those we serve.

Best Regards,

**Anil Bhatia**

Managing Director  
Plusgen India Pvt Ltd  
(All India Sole Selling Agent)



## **Message from Gufic's Management**

**Dear Esteemed Partners and Valued Stakeholders,**

It is with great pride and enthusiasm that I address you today as the Chairman of Gufic Biosciences Limited. Our journey, spanning over five decades, has been marked by unwavering commitment, resilience, and a relentless pursuit of excellence. As we stand at the threshold of new opportunities, I am excited to share our vision and values with you.

### **Our Vision: Bridging Healthcare Gaps**

At Gufic, our vision transcends mere business objectives. We envision a world where quality healthcare is accessible to all, regardless of socio-economic backgrounds. Our mission is to bridge the gaps in healthcare delivery by providing high-quality medicines at an affordable price. We believe that health is not a privilege but a fundamental right, and we are steadfast in our resolve to make a positive impact.

### **Collaboration with Renowned Manufacturers**

Our success lies in our strategic collaborations with industry-leading manufacturers., we have carefully chosen partners who share our commitment to excellence. These partnerships empower us to bring cutting-edge pharmaceuticals to the market, ensuring that every product meets rigorous quality standards.

### **Transparency and Consumer Trust**

In an ecosystem where middlemen sometimes compromise on product quality, we remain unyielding. Our promise to consumers is simple: transparency and trust. We believe that every individual deserves safe and effective medicines. Our rigorous quality control processes, state-of-the-art manufacturing facilities, and ethical practices reinforce this commitment. When you choose a Gufic product, you choose trust.

### **Investing in Research and Development**

Our commitment to R&D is unwavering. We allocate significant resources to research, innovation, and product development. Our team of scientists, pharmacists, and experts work tirelessly to create breakthrough formulations, improve existing products, and explore novel therapeutic avenues. By investing in R&D, we ensure that our offerings remain at the forefront of medical science.

### **Financial Resilience and Growth**

Our financial performance reflects our dedication. We have witnessed increased profits and improved margins, a testament to our prudent management and market resilience. However, we do not rest on laurels. Instead, we channel our success into research, innovation, and expansion. Our focus remains on sustainable growth that benefits all stakeholders.

### **Acknowledgments and Gratitude**

I extend my heartfelt gratitude to our dedicated team, whose hard work and passion drive our success. To our shareholders, thank you for your unwavering support. Together, we will continue to redefine healthcare norms and create a healthier, more equitable world.

In closing, let us remember that our purpose extends beyond business metrics. It lies in the lives we touch, the families we support, and the communities we serve. As we move forward, let us remain committed to our vision, guided by integrity and compassion.

**Warm Regards,**

**Management of Gufic Biosciences Limited**



SR. NO.	COMPOSITION	PRODUCTS NAME	PAGE NO.
01.	Acidity Regulator Powder- (Lemon)	<b>HAWA HAWAI</b>	73.
02.	Aceclofenac 100 mg + Paracetamol 325 mg	<b>DOLOFIC-AP</b>	24.
03.	Aceclofenac 100 mg + Paracetamol 325 mg + Serratiopeptidase 15 mg	<b>DOLOFIC-APS</b>	24.
04.	Aceclofenac 100 mg + Paracetamol 325 mg + Chlorzoxazone 250 mg	<b>DOLOFIC-MR</b>	25.
05.	Acelofenac 50 mg + Paracetamol 125 mg Susp	<b>VOLTAPURE-P</b>	142.
06.	Aciclovir 5% Cream	<b>HERPIFIC-5%</b>	74.
07.	Acycloveer 200 mg	<b>HERPIFIC-200</b>	75.
08.	Acycloveer 400 mg	<b>HERPIFIC-400</b>	75.
09.	Albendazole 400 mg	<b>ZYNDYL</b>	145.
10.	Albendazole 400 mg + Ivermectin 6 mg	<b>ZYNDYL-PLUS</b>	146.
11.	Amitriptyline Hydrochloride 10 mg	<b>TRIPTOFIC -10</b>	129.
12.	Amitriptyline Hydrochloride 25 mg	<b>TRIPTOFIC -25</b>	129.
13.	Amorolfine 0.25%	<b>AMROPURE</b>	03.
14.	Amoxicillin-250 mg Capsule	<b>G-MOWKCY-250</b>	51.
15.	Amoxicillin-500 mg Capsule	<b>G-MOWKCY-500</b>	51.
16.	Amoxicillin 500 mg + Clavanate 125 mg	<b>G-MOWKCY-CV-625</b>	52.
17.	Amoxicillin 500 mg+ Clavanate 125 mg + LB	<b>G-MOWKCY-CV-625 LB</b>	52.
18.	Anastrazole 1 mg	<b>ANASTOFIC</b>	03.
19.	Antiseptic Liquid (0.3 Chg, 0.6 Cetrimide)	<b>GUFICETOL</b>	64.
20.	Antiseptic Liquid (0.3 Chg, 0.6 Cetrimide)	<b>GUFICETOL</b>	64.
21.	Apixaban 2.5 mg	<b>ANTICLOT-2.5</b>	04.
22.	Apixaban 5 mg	<b>ANTICLOT- 5</b>	04.
23.	Aripiprazole 10 mg	<b>ARIPURE-10</b>	06.
24.	Artemether 20 mg + Lumefantrine 120 mg	<b>MALOFINIS</b>	87.
25.	Artemether 80 mg + Lumefantrine 480 mg	<b>MALOFINIS-DS</b>	87.
26.	Atorvastatin 10 mg + Clopidrogel 75 mg	<b>ATORKLO-10/75</b>	07
27.	Atorvastatin 20 mg + Clopidrogel 75 mg	<b>ATORKLO-20/75</b>	07
28.	Atorvastatin Calcium 10 mg	<b>ATORFIC-10</b>	06
29.	Atorvastatin Calcium IP 40 mg	<b>TENOHT-AM40</b>	133.
30.	Atorvatstatin Calcium IP 20 mg	<b>TENOHT-AM20</b>	133.
31.	Azithromycin 250 mg	<b>AJEETRAL-250</b>	01.
32.	Azithromycin 500 mg	<b>AJEETRAL-500</b>	01.
33.	Betahistin 16 mg	<b>CHAKARNIL-16</b>	12.
34.	Betahistin 8 mg	<b>CHAKARNIL-8</b>	12.
35.	Bilastine 20 mg + Montelukast IP 10 mg	<b>MONTYPAIR-B</b>	92.
36.	Bilastine 20 mg	<b>G-BILAPURE</b>	46.
37.	Briveracetam 100 mg	<b>NUROSHIELD-100</b>	99.
38.	Briveracetam 50 mg	<b>NUROSHIELD-50</b>	99.
39.	Budesonide 0.5 mg + Levodlsbutamol 1.25 mg	<b>BUDEAIR-L</b>	08
40.	Budesonide 0.5 mg	<b>BUDEAIR</b>	09
41.	Cabergoline 0.25 mg	<b>CABUBER 0.25</b>	11.
42.	Cabergoline 0.5 mg	<b>CABUBER-0.5</b>	11.
43.	Calcium Dobesilate + lignocaine 3.00% + Hydrocortisone 0.25% + zinc 5.00%	<b>PYLORID</b>	106.

SR. NO.	COMPOSITION	PRODUCTS NAME	PAGE NO.
44.	Carvedilol 12.5mg	<b>CARVITAB-12.5</b>	19.
45.	Carvedilol 6.25mg	<b>CARVITAB-6.25</b>	19.
46.	Cefixime 200 mg Dispersible Tablet	<b>GUFIXIM</b>	69.
47.	Cefixime 200 mg + Ofloxacin 200 mg Tablet	<b>GUFIXIM-O</b>	71.
48.	Cefpodoxime Proxetil 200 mg + Potassium Clavulanate 125 mg Tab	<b>GUPOD-CV</b>	72.
49.	Cefpodoxime Proxetil 200 mg Tab	<b>GUPOD-200</b>	71.
50.	Cetirizine 2 mg + Phenylephrine Hydrochloride 5 mg + Paracetamol 250 mg Susp	<b>GLESTONX COLD-DS</b>	50.
51.	Cetirizine 2.5 mg + Phenylephrine Hydrochloride 2.5 mg + Paracetamol 125 mg Suspension	<b>GLESTONX COLD</b>	50.
52.	Cholecalciferol IP (Vitamin D3) 60000 I.U (Sachet)	<b>SHIROCAL</b>	120.
53.	Cholecalciferol IP (Vitamin D3) 60000 I.U (Nano shot)	<b>SHIROCAL</b>	120.
54.	Choline Salicylate Solution Bp 8.7% + Lignocaine Hydrochloride IP 2% Preservative Benzalkonium Chloride Solutions 0.01% Ww	<b>ORA-QRA MOUTH ULCER GEL</b>	104.
55.	Cilnidipine IP 10 mg	<b>CILAVAAS-10</b>	13.
56.	Cilnidipine IP 20 mg	<b>CILAVAAS-20</b>	14.
57.	Cilnidipine IP 5 mg	<b>CILAVAAS-5</b>	14.
58.	Ciprofloxacin 0.3% W/v + Dexamethasone 0.1% W/v	<b>GUFICIP-D</b>	65.
59.	Citicoline 500 mg + Piracetam 800 mg	<b>PERFEK MIND-P</b>	107.
60.	Citicoline Sodium 500 mg	<b>PERFEK MIND</b>	107.
61.	Clobetasol Propionate 0.05% W/w + Neoymycin 0.1% W/w + Miconazole Nitrate 2.0%w/w	<b>MNC-DERM CREAM</b>	90.
62.	Clobetasole 0.05% + Salicylic Acid 3.00%	<b>PUREDERM-CS</b>	109.
63.	Clotrimazole 2% (vaginal Gel)	<b>CANDIFIC</b>	13.
64.	Clotrimazole Dusting Powder 1% W/w	<b>CLOFIC</b>	15.
65.	Clotrimazole Dusting Powder 1% W/w	<b>CLOFIC</b>	15.
66.	Clotrimazole IP 1.0%+ Iodochlorhydroxyquinoline IP 1.0%+ Tolnaftate Ip1.0%w/w + Gentamicin 0.1% W/w + Clobetasol Propionate 0.05% W/w + Chlorocresol 0.1% W/w	<b>PUREDERMIS-5</b>	109.
67.	Clotrimazole-1% + Beclomethasone-0.025%	<b>CLOFIC-B</b>	16.
68.	Cyproheptadine Hydrochloride & Tricholine Citrate (65%) & Sorbitol Solution (70%) Syrup.	<b>CYPROFIC-T</b>	10.
69.	Dapagliflizin 10 mg + Sitagliptin 100 mg	<b>DUISITA-D</b>	22.
70.	Dapagliflozin 10 mg + Sitagliptin 100 Mg + Metformin (ER) 1000 mg	<b>DUISITA-DM(ER) 100/1000</b>	29.
71.	Dapagliflozin 10 Mg + Sitagliptin 100 Mg + Metformin (ER) 500 mg	<b>DUISITA-DM(ER) 100/500</b>	29.
72.	Dexamethasone 0.1% + Chloramphenicol 0.5%	<b>GUFIDEXA-C</b>	05.
73.	Dextromethorphan Hydrobromide 5 mg + Phenylephrine 2.5 mg + Cetirizine 5 mg Syrup.	<b>GLEDEX-MINT</b>	48.
74.	Dextromethrophan Hydrobromide 10 mg + Chlorpheniramine Maleate 2 mg + Phenylephrine 5 mg Syrup.	<b>ANUREX -JR</b>	65.
75.	Dextromethrophan Hydrobromide 10 mg + Chlorpheniramine Maleate 4 mg Syrup.	<b>GUFIREX-DX</b>	46.
76.	Diclofenac Dethylamine 1.16% + Virgin Linseed Oil 3.00% + Menthol 5.00% + Methyl Salicylate 10.00% W/w + Benzyl Alcohol 1.00% W/w	<b>MOCHH - PLUS</b>	90.
77.	Diclofenac Potassium 50 mg + Paracetamol 325 mg + Serratiopeptidase 10 mg	<b>GUFINAC-SP</b>	69.
78.	Diclofenac Potassium 50 mg+ Paracetamol 325 mg	<b>GUFINAC-P</b>	68.
79.	Diclofenac Potassium, 50 mg + Paracetamol 325 mg+ Chlorzoxazone 250 mg	<b>GUFINAC-MR</b>	68.
80.	Diclofenac Diethylamine IP 2.32% w/w + Linseed Oil BP 3.00%w/w+ Methyl Salicylate IP 10.00%w/w +Menthol IP 5.00%w/w	<b>MOCHH-PLUS DOUBLE XL</b>	91.
81.	Diclofenac Diethylamine IP 2.32% w/w + Linseed Oil BP 3.00%w/w+ Methyl Salicylate IP 10.00%w/w +Menthol IP 5.00% w/w	<b>MOCHH-PLUS DOUBLE XL</b>	91.
82.	Diphenhydramine 14.08 mg +ammonium Chlorde 138 mg + Menthol 1 mg+ Sodium Citrate 57.03 mg + ethayl Alcohol 5 % Syrup	<b>NEBADRYL-FORTE</b>	98.

SR. NO.	COMPOSITION	PRODUCTS NAME	PAGE NO.
83.	Doxofylline 400 mg	DOXOPURE-400	25.
84.	Drotaverine Hydrochloride 80 mg	DROTIFIC	28.
85.	Elemental Iron 50 mg + Zinc Sulphate Monohydrate 61.8 mg + elemental Zinc 22.5 mg +folic Acid 0.5 mg	FERILOXA-XT	38.
86.	Etodolac 400 mg + Thiocolchicoside 4 mg	MUSCLE DOKTOR	94.
87.	Etodolac 400 mg + Thiocolchicoside 8 mg	MUSCLE MASTER PRO	95.
88.	Etoricoxib 120 mg	G-PURECOXIA-120	62.
89.	Etoricoxib 60 mg + Thiocolchicoside 4 mg	BONCOXIA-TH	09.
90.	Etoricoxib 60 mg	G-PURECOXIA-60	62.
91.	Etoricoxib 90 mg	G-PURECOXIA-90	63.
92.	Febuxostat 40 mg	FEBUFIC-40	37.
93.	Febuxostat 80 mg	FEBUFIC-80	37.
94.	Fexofenadine 120 mg	HISTAPURE-120	76.
95.	Fexofenadine 180 mg	HISTAPURE-180	76.
96.	Flavoxate 200 mg	CN2ROL-PEE	16.
97.	Fluconazole 150 mg	FLUFIC-150	39.
98.	Fluconazole 200 mg	FLUFIC-200	39.
99.	Fusidic Acid 2%	FUSIKREEM	42.
100.	Fusidic Acid 0.2% Beclomethasone 0.10 %	FUSIKREEM-B	43.
101.	Fusidic Acid 2 % Cream	FUCIFIC CREAM	42.
102.	Gabapentin 100 mg	UNKLGABA-100	140.
103.	Gabapentin 100 mg + Mecobalamin 500 Mcg	UNKLGABA	141.
104.	Gabapentin 100 mg. + Nortriptyline 10 mg	UNKLGABA-N	140.
105.	Gabapentin 300 mg + Mecobalamin 500 Mcg	UNKLGABA-DS	141.
106.	Gamma Benzene Hexachloride 1% Cetrimide 0.1%	SCABOFIC	118.
107.	Gel Toothpaste (Potassium Nitrate 5.0%)	DENTODENT	31.
108.	Gentamicin 0.3% + Chlorpheniramine 0.1% + Zinc Sulphate 0.1%	GUFIGENTA-Z	66.
109.	Gentamicin 0.3% + Dexamethasonephosphate 0.1%	GUFIGENTA-D	66.
110.	Gliclazide 30 mg + Metformin 500 mg	SUGRCURE-GL30	127.
111.	Gliclazide 40 mg + Metformin 500 mg	SUGRCURE-GL40	127.
112.	Gliclazide 60 mg + Metformin 1000 mg	SUGRCURE-GL60	128.
113.	Gliclazide 80 mg + Metformin 500 mg	SUGRCURE-GL	122.
114.	Glimepiride 1 mg + Voglibose 0.2 mg +Metformin 500 (SR)	SUGRCURE-GV1	123.
115.	Glimepiride 2 mg+ Voglibose 0.2 mg+Metformin 500 (SR)	SUGRCURE-GV1	123.
116.	Glimepiride 2 mg	GUFIPRIDE-2	53.
117.	Haematinic Syrup Of Iron, Folic Acid And Vitamin B12 & Alcohol 95% (160 mg +7.5 Mcg+0.5 mg +0.87 MI)	FITORANGE	41.
118.	Heparin Sodium & Benzyl Nicotinate Gel	THROMBOPURE	135.
119.	Hydroquinone Usp 2% w/w, Tretinoin Usp 0.025% W/w, Mometasone Euroate 0.1%w/w	GLOWRIYA CREAM	49.
120.	Ibuprofen 100 mg + Paracetamol 162.5 mg Suspension	MEFAGESIC-P	88.
121.	Ibuprofen 400 mg Paracetamol 325 mg	IBUFIC-P	78.
122.	Elemental Iron (III) Polymaltose 50 mg +folic Acid 0.5 mg Syp	HEMAFIC - FORTE	74.
123.	Itraconazole 1% W/w + Ofloxacin 0.75% W/w + Ornidazole 2.00% W/w + Clobetasol Propionate 0.05% W/w + Preservatives 0.20% W/w + Propyl Paraben 0.02%	PUREDERM-OC	110.

SR. NO.	COMPOSITION	PRODUCTS NAME	PAGE NO.
124.	Itraconazole 100 mg	G-ITRAPURE-100	47.
125.	Itraconazole 200 mg	G-ITRAPURE-200	47.
126.	Itraconazole 130 mg S.B	G-ITRAPURE-130 S.B	49.
127.	Ivabradine 5 mg	IVAPURE	77.
128.	Ivabradine Hydrochloride 7.50 mg	IVABRUTE 7.5 mg	77.
129.	Ketocanazole 1% + ZPTO (48%) Solution 1%	GAYAB-DANDRUFF-ZPTO	45.
130.	Ketoconazole 2 % W/v Shampoo	GAYAB-DANDRUFF	45.
131.	Ketoconazole 2 % W/w Cream	FUNGI NO MORE	41.
132.	Ketoconazole IP 1% + Zinc Pyrithione 1% (Soap)	GAYAB-DANDRUFF SOAP	44.
133.	Ketorolac Tromethamine 0.4% + Olopatadine 1%	KETROFIC-OLAP	80.
134.	Ketorolac Tromethamine 0.5% + Ofloxacin 0.3%	KETROFIC-O	80.
135.	Ketorolac Tromethamine-10mg (Dispersible Tablet)	KETOROFIC-DT	78.
136.	Lacosamide 100 mg	LACOFIC-100	81.
137.	Lacosamide 50 mg	LACOFIC-50	81.
138.	Letrozole 2.5 mg	LETROLET	82.
139.	Levetiracetam 250 mg	LEVEFIC-250	82.
140.	Levetiraceam 500 mg	LEVEFIC-500	83.
141.	Levetiracetam 750 mg	LEVEFIC-750	83.
142.	Levosalbutamol Sulphate 1 mg + Ambroxol Hydrochloride 30 Mg+ Guaiphenesin 50 mg Syrup	AMBROFIC-L	02.
143.	Lidocain 9.5%	EREZO-SPRAY	36.
144.	Lignocaine 2%	SUNN - 2%	122.
145.	Linagliptin 5 mg	LINAFIC-5	84.
146.	Linazolide 600 mg	LINZUPURE	86.
147.	Liquid Paraffin 3.75 mg + Milk Of Magnesia 11.25 mg Suspension	KABZCURE	79.
148.	Luliconazole 1% + Preservative Benzyl Alcohol IP 1% W/w	LULIFIC	85.
149.	Luliconazole 1% + Preservative Benzyl Alcohol IP 1% W/w	LULIFIC	85.
150.	Mefenamic Acid 50 mg + Paracetamol 125 mg Suspension	MEFADOL-P	88.
151.	Mefenamic Acid 500 mg + Paracetamol 325 mg	MEFOFIC-P	89.
152.	Metformin 1000 mg (SR)	SUGRCURE-1000(SR)	124.
153.	Metformin 1000 mg+Glimepiride 1 mg (SR)	SUGRCURE-DS 1	125.
154.	Metformin 1000 mg+Glimepiride 2 mg (SR)	SUGRCURE-DS 2	125.
155.	Metformin 500 mg (SR)	SUGRCURE-500(SR)	124.
156.	Metformin 500 mg + Glimepiride 1mg (SR)	SUGRCURE-G1	126.
157.	Metformin 500 mg+Glimepiride 2mg (SR)	SUGRCURE-G2	126.
158.	Methotrexate 2.5 mg	FOLIXATE-2.5	40.
159.	Methotrexate 5 mg	FOLIXATE-5	40.
160.	Methylprednisolone 16 mg	PURE-MPD-16	110
161.	Methylprednisolone 4 mg	PURE-MPD-4	111.
162.	Methylprednisolone 8 mg	PURE-MPD-8	111.
163.	Miconazole 2%	ANTIFUNGO	05.
164.	Mifepristone 200 mg & Misoprostol 200 Mcg Kit	ABOR2STEP	08.
165.	Milk Of Magnesia 3.75 ml+ Liquid Paraffin 1.25 ml+ & Sodium Picosulphate 3.33 mg Suspension.	KABZCURE STRONG	79.
166.	Minoxidil Topical Solution 5%	GUFIC-MINOXIDIL	63.

SR. NO.	COMPOSITION	PRODUCTS NAME	PAGE NO.
167.	Mirabegron (Extended Release) 25 mg	URICNTROL -25 (ER)	139.
168.	Mirabegron (Extended Release) 50 mg	URICNTROL -50 (ER)	139.
169.	Montelukast 10 mg + Fexofenadine 120 mg	MONTYPAIR-FX	92.
170.	Montelukast 10 mg + Levocetirizine 5 mg	ALLERTON	02.
171.	Montelukast 10 mg + Levocetirizine 5 mg	MONTYPAIR-LC	93.
172.	Moxifloxacin 0.5% + Ketorolac Tromethamine 0.5%	G-MOWKCY-KT	67.
173.	Moxifloxacin 0.5% + Prednisolone 1%	G-MOWKCY-PRED	67.
174.	Mupirocin IP 2%	MUPIPURE	93.
175.	Mupirocin-2 % + Beclomethasone-0.025 %	MUPIPURE-B	94.
176.	Naproxen 250 mg	NAPROFIC-250	97.
177.	Naproxen 500 mg	NAPROFIC-500	97.
178.	Norethisterone Acetate 10 Mg Controlled Release	HAPPIFEST	73.
179.	Ofloxacin 0.3%	OLFOPURE	102.
180.	Ofloxacin 0.3% + Dexamethasone 0.01%	OLFOPURE-D	102.
181.	Ofloxacin 200 mg + Ornidazole 500 mg	OFLOFIC-OZ	101.
182.	Olanzapin 10 mg	OLAFIC - 10	100.
183.	Olanzapin 5 mg	OLAFIC - 5	100.
184.	Olopatadine Hydrochloride 0.2 %	OLAUBER	101.
185.	Ondansetron HCl 4 mg	VOMIROK	142.
186.	Oral Rehydration Salts 21.8gm (orange)	ELECTRO PURE	32.
187.	Oral Rehydration Salts 4.2gm (orange)	ELECTRO PURE	32.
188.	Orlistate-60 Mg	PATLI-KAMAR	106.
189.	Oxcarbazepine 150 mg	OXTIPTAL 150	103.
190.	Oxcarbazepine 300 mg	OXTIPTAL 300	103.
191.	Omeprazole 20 mg	GASTROPURE-20	43.
192.	Omeprazole 20 mg + Domperidone 10 mg	GASTROPURE-D	44.
193.	Clobetasol Propionate IP 0.05% w/w+	PUREDERM-C	108.
194.	Paracetamol 325 mg, Phenylephrine HCL 10 mg & Chlorpheniramine Maleate 4 mg Tablets	WINTERCOLD	145.
195.	Pantoprazole 40 mg	PANTOFIC - 40	104.
196.	Pantoprazole 40 mg + Domperidone 30 mg	PANTOFIC - D	105.
197.	Pantoprazole 40 mg + Levosulpiride 75 (SR)	PANTOFIC-L (SR)	105.
198.	Paracetamol 500 mg	DOLOFIC-500	23.
199.	Paracetamol 650 & Caffeine Tablets 50 mg USP	DOLOFIC PAIN RELIEF	22.
200.	Paracetamol 650 mg	DOLOFIC-650	23.
201.	Permethrin 1% + Cetrimide IP 0.5%	LICE & NITS TERMINATOR	84.
202.	Povidone Iodine Cleansing Solution USP 7.5% W/v	G-POVIDA 7.5% 100ML	60.
203.	Povidone Iodine Cleansing Solution USP 7.5% W/v	G-POVIDA 7.5% 500ML	60.
204.	Povidone Iodine Dusting Powder 5% W/w	G-POVIDA DUSTING POWDER	61.
205.	Povidone Iodine Mouthwash BP 2% W/v	G-POVIDA MOUTHWASH	61.
206.	Povidone Iodine Solution IP 10% W/v 100 ml	G-POVIDA 100ML	54.
207.	Povidone Iodine Solution IP 10% W/v 500 ml	G-POVIDA 500ML	55.
208.	Povidone Iodine Solution IP 10% W/v 2000 ml	G-POVIDA 2000ML	55.

SR. NO.	COMPOSITION	PRODUCTS NAME	PAGE NO.
209.	Povidone Iodine Solution Cream IP 10% W/v 15 gm	<b>G-POVIDA 15 GM</b>	58.
210.	Povidone Iodine Solution IP 10% W/v 5000ml	<b>G-POVIDA 5000ML</b>	56.
211.	Povidone Iodine Solution IP 5% W/v 100 ml	<b>G-POVIDA 100ML</b>	56.
212.	Povidone Iodine Solution IP 5% W/v 500 ml	<b>G-POVIDA 500ML</b>	57.
213.	Povidone iodine Solution IP 5% w/v 2000 ml	<b>G-POVIDA 2000ML</b>	57.
214.	Povidone iodine Solution IP 5% w/v 5000 ml	<b>G-POVIDA 5000ML</b>	58.
215.	Povidone iodine Solution IP 5% w/v 125 gm	<b>G-POVIDA 125GM</b>	59.
216.	Povidone iodine Solution IP 5% w/v 25 gm	<b>G-POVIDA 25GM</b>	59.
217.	Pregabalin 150 mg + Methylcobalamin 750 mg	<b>ME-GABAPURE-M</b>	89.
218.	Pregabalin 300 mg	<b>NERVI REPAIR</b>	98.
219.	Pregabalin 75 mg + Nortriptyline 10 mg.	<b>NERVIFIC-NT</b>	96.
220.	Pregnancy Test Kit	<b>PREGA-TSTR</b>	108.
221.	Propranolol 10 mg	<b>GUFLAR-10</b>	70.
222.	Propranolol 40 mg	<b>GUFLAR-40</b>	70.
223.	Quetiapine 100 mg	<b>QUTIFIC-100</b>	112.
224.	Quetiapine 25 mg	<b>QUTIFIC-25</b>	113.
225.	Quetiapine 50 mg	<b>QUTIFIC-50</b>	112.
226.	Rabeprazole 20 mg	<b>RABIFIC-20</b>	114.
227.	Rabeprazole 20 mg	<b>G-RABIGAS</b>	115.
228.	Rabeprazole Sodium 20 mg + Domperidone 30 mg (Sustain Release )	<b>RABIFIC-D (SR)</b>	114.
229.	Ramipril 10 mg	<b>CARDIORAM-10</b>	18.
230.	Ramipril 2.5 mg + Hydrochlorothiazide 12.5 mg	<b>CARDIORAM-H</b>	20.
231.	Ramipril 5 mg	<b>CARDIORAM-5</b>	18.
232.	Rifaximin 400 mg	<b>RIFAXOPURE-400</b>	116.
233.	Rifaximin 550 mg	<b>RIFAXOPURE-550</b>	116.
234.	Risperidone 2 mg	<b>RISPERFIC-2</b>	115.
235.	Risperidone 2 mg + Trihexyphenidyl 2 mg	<b>RISPERFIC-LS2/2</b>	117.
236.	Risperidone 3 mg + Trihexyphenidyl 2 mg	<b>RISPERFIC -LS 3/2</b>	117.
237.	Risperidone 4 mg + Trihexyphenidyl 2 mg	<b>RISPERFIC -LS 4/2</b>	118.
238.	Rosuvastatin 10 mg + Fenofibrate 160 mg	<b>ROSUFIC-F 10/160</b>	113.
239.	Sevelamer Carbonate 400 mg	<b>SEVEOPURE 400</b>	119.
240.	Sevelamer Carbonate 800 mg	<b>SEVEOPURE 800</b>	119.
241.	Sildenafil Citrate-100 mg	<b>EREKO-100</b>	34.
242.	Sildenafil Citrate-50 mg	<b>EREKO-50</b>	34.
243.	Sildenafil-100 mg + Dapoxetine-60 mg	<b>EREKO-D100</b>	35.
244.	Sildenafil-100 mg + Dapoxetine-60 mg (Jelly)	<b>EREKO-D(JELLY)</b>	36.
245.	Sildenafil-50 mg + Dapoxetine-30 mg	<b>EREKO-D50</b>	35.
246.	Silver Nitrate IP 0.20% + Chlorhexidine Gluconate Solution 0.20% Preservative Chlorocresol 0.12%	<b>FIREKISSED-RELIEF</b>	38.
247.	Sitagliptin 100 mg	<b>DUISITA-100</b>	26.
248.	Sitagliptin 100 mg + Metformin 1000 mg	<b>DUISITA-M100/1000</b>	21.
249.	Sitagliptin 100 mg + Metformin 500 mg	<b>DUISITA-M100/500</b>	21.
250.	Sitagliptin 50 mg	<b>DUISITA-50</b>	26.
251.	Sitagliptin 50 mg + Metformin 1000 mg	<b>DUISITA-M1000</b>	30.

SR. NO.	COMPOSITION	PRODUCTS NAME	PAGE NO.
252.	Sitagliptin 50 mg + Metformin 500 mg	DUISITA-M500	30.
253.	Sitagliptin Phosphate Monohydrate IP 100 mg + Dapagliflozin Propanediol Monohydrate 10 mg	DUISITA-D100/10	27.
254.	Sitagliptin Phosphate Monohydrate IP 100 mg + Dapagliflozin Propanediol Monohydrate 5 mg	DUISITA-D100/5	27.
255.	Sitagliptin Phosphate Monohydrate IP 50 mg + Dapagliflozin Propanediol Monohydrate 10 mg	DUISITA-D50/10	28.
256.	Sodium Valproate 133 mg + Valoropic Acid 58 mg	EPISENTIL-CR-200	33.
257.	Sodium Valproate 333 mg + Valoropic Acid 145 mg	EPISENTIL-CR-500	33.
258.	Solifenacin Succinate 10 mg	SOLOFIC-10	121.
259.	Solifenacin Succinate 5 mg	SOLOFIC-5	121.
260.	Tacrolimus Oint 0.03% W/W	TACROPURE -0.03%	130.
261.	Tacrolimus Oint 0.1% W/W	TACROPURE -0.1%	130.
262.	Tadalafil-20 mg Tablet	EREXO-T	31.
263.	Tamoxifen 10 mg Tab	CRYPTONCO-10	17.
264.	Tamoxifen 20 mg Tab	CRYPTONCO-20	17.
265.	Telmisartan 40 mg + Cilnidipine 10 mg + Chlorthalidone 12.5 mg	TELMI JAAN -TRIO	132.
266.	Telmisartan 40 mg + Cilnidipine 10 mg + Metoprolol 25 mg	TELMI JAAN-CM25	131.
267.	Tenegliptin Hydrobromide Hydrate 20 mg + Metformin Hydrochloride 500 mg (SR)	TENETRA-M (SR) 20/500	128.
268.	Telmisartan 40 mg + Cilnidipine 10 mg + Metoprolol 50 mg	TELMI JAAN-CM50	131.
269.	Teneligliptin 20 mg	TENELOTIN	134.
270.	Terbinafine 250 mg	TERBIPURE-250	135.
271.	Terbinafine Hydrochloride 1% + Mometasone 0.1%	GLOWRIYA-ACNE	53.
272.	Terbutaline sulfate 1.25 mg + Bromhexine Hydrochloride 2 mg + Guaiphenesin 50 mg + Menthol 0.5 mg Syrup	G-KOFF-T	48.
273.	Thiocolchicoside 4 mg + Aceclofenac 100 mg + Paracetamol 325 mg	MUSCLE EXPERT PRO	86.
274.	Thiocolchicoside 4 mg + Aceclofenac 100 mg	MUSCLE EXPERT	95.
275.	Thiocolchicoside 8 mg + Aceclofenac 100 mg + Paracetamol 325 mg	MUSCLE EXPERT ADVANCE	96.
276.	Ticagrelor 90 mg	TIKKALOR	134.
277.	Topiramate 25 mg	TOPAFIC-25	136.
278.	Topiramate 50 mg	TOPAFIC-50	136.
279.	Torsemide 20 mg	TORSEMED-20	137.
280.	Tranexamic Acid 500 mg	TRINOCLOT	132.
281.	Tranexamic Acid 500 mg + Mefenamic Acid 250 mg	TRINOCLOT-M	138.
282.	Triclosan USP 0.2% + Glyceryl 2% + Vit E Acetate IP 0.03% + Allantoin IP 0.25% +	GLOWRIYA ACNE &	54.
283.	Tea Tree oil 0.2% + Salicylic Acid IP 0.01% + EDTA 0.01% + Sodium Laureth Sulphate 0.3% + LLP 0.05% + Orange Peel Extract 0.1% + Soap Noodles and Excipients Q S	PIMPLE SOAP	
284.	Ursodeocholic Acid 300 mg	UDIFIC-300	138.
285.	Vardenafil-20 mg Tablet	HAFFTA	72.
287.	Vildagliptin (SR) 100 mg + Dapagliflozin 10 mg	WEELDAPA-(SR) 100/10	144.
286.	Vildagliptin (SR) 100 mg + Dapagliflozin 5 mg	WEELDAPA-(SR) 100/5	144.
288.	Haematinic Syrup Of Iron, Folic Acid And Vitamin B12 & Alcohol 95% (160 mg + 7.5 Mcg + 0.5 mg + 0.87 ML)	FITORANGE	41.
289.	Voglibose 0.3mg	VOGLIKIND	143
290.	Voriconazole 200	VORIFIC 200	143.
291.	Zinc Oxide 20%	TINY-TUSH	137.

## AJEETRAL-250

Azithromycin 250 mg

MRP: Rs. 71.00

Per Strip



PACK SIZE  
20x1x6

## AJEETRAL-500

Azithromycin 500 mg

MRP: Rs. 79.16

Per Strip



PACK SIZE  
20x1x3

1. Azithromycin is a broad-spectrum antibiotic used to treat a variety of bacterial infections. It is specifically indicated for:

- Respiratory infections: Azithromycin is commonly prescribed for the treatment of respiratory tract infections such as pneumonia, bronchitis, and sinusitis caused by susceptible bacteria.
- Skin and soft tissue infections: It is effective in treating skin infections like cellulitis, impetigo, and folliculitis caused by bacteria.
- Sexually transmitted infections: Azithromycin is used to treat sexually transmitted infections (STIs) such as chlamydia and gonorrhea.
- Ear infections: It is sometimes prescribed for the treatment of acute otitis media (ear infections) in both adults and children.

2. Azithromycin belongs to the drug class known as macrolide antibiotics. It works by inhibiting bacterial protein synthesis, thereby preventing the growth and reproduction of bacteria. This antibiotic is available in various formulations, including oral tablets, capsules, suspension, and intravenous solution, providing flexibility in treatment options for different types of bacterial infections.



## ALLERTON

Montelukast 10 mg + Levocetirizine 5 mg

MRP: Rs. 150.00

Per Strip



PACK SIZE  
10x10

## AMBROFIC-L

Levosalbutamol Sulphate 1 mg + Ambroxol Hydrochloride 30 mg + Guaiphenesin 50 mg Syrup

MRP: Rs. 98.00

Per Bottle



PACK SIZE  
100ml

1. Montelukast + Levocetirizine is primarily used to alleviate symptoms associated with allergic rhinitis and allergic conjunctivitis. It provides relief from symptoms such as nasal congestion, runny nose, sneezing, itching, and watery eyes caused by seasonal or perennial allergies.

- Montelukast belongs to the class of leukotriene receptor antagonists, which work by blocking the action of leukotrienes, substances in the body that contribute to inflammation, bronchoconstriction, and other allergic reactions.
- Levocetirizine is a second-generation antihistamine that belongs to the class of selective histamine H1 receptor antagonists. It works by blocking the action of histamine, a substance in the body that is released during allergic reactions, thereby alleviating symptoms of allergic rhinitis and allergic conjunctivitis.

1. Levosalbutamol Sulphate + Ambroxol Hydrochloride + Guaiphenesin Syrup is a combination medication used primarily to treat respiratory conditions characterized by cough, congestion, and difficulty in breathing. It is specifically indicated for:

- Cough relief: This combination helps alleviate dry or productive cough by promoting mucus clearance from the airways and suppressing cough reflex.
- Chest congestion: Ambroxol Hydrochloride and Guaiphenesin help loosen and thin mucus secretions in the respiratory tract, making it easier to expel phlegm and relieve chest congestion.
- Bronchospasm relief: Levosalbutamol Sulphate acts as a bronchodilator, relaxing the smooth muscles of the airways and improving airflow, thus easing breathing difficulties associated with bronchospasm.
- Levosalbutamol Sulphate belongs to the drug class known as beta-2 adrenergic agonists or bronchodilators. Ambroxol Hydrochloride and Guaiphenesin belong to the drug class known as expectorants or mucolytics. This combination syrup provides comprehensive relief for respiratory symptoms by addressing cough, congestion, and bronchospasm through its bronchodilator, expectorant, and mucolytic actions.



## AMROPURE

Amorolfine 0.25%

MRP: Rs. 529.00

Per Tube



PACK SIZE  
50gm

## ANASTOFIC

Anastrazole 1 mg

MRP: Rs. 299.00

Per Strip



PACK SIZE  
10x10

1. Amorolfine cream is primarily employed for the treatment of fungal infections affecting the nails, a condition known as onychomycosis. This infection causes discoloration, thickening, and brittleness of the nails, often leading to discomfort and cosmetic concerns. Amorolfine cream effectively targets the fungal organisms responsible for the infection, promoting nail health and restoration.

2. Amorolfine cream belongs to the class of medications called antifungals. As an antifungal agent, amorolfine works by disrupting the synthesis of ergosterol, a vital component of fungal cell membranes. By inhibiting ergosterol production, amorolfine weakens the fungal cells, ultimately leading to their death. This mechanism of action effectively eliminates the fungal infection and allows for the regeneration of healthy nail tissue. Topical application of amorolfine cream ensures direct delivery to the affected area, optimizing its therapeutic efficacy in the management of onychomycosis.

1. Anastrazole is a medication primarily used in the treatment of hormone receptor-positive breast cancer in postmenopausal women. It is specifically indicated for:

- Breast cancer treatment: Anastrazole is prescribed to reduce the risk of recurrence and slow the progression of hormone receptor-positive breast cancer by inhibiting the production of estrogen.
- Adjuvant therapy: It may be used as adjuvant therapy after surgery or other treatments to prevent the recurrence of breast cancer.
- Metastatic breast cancer: Anastrazole is also used in the management of advanced or metastatic breast cancer to control tumor growth and alleviate symptoms.

2. Anastrazole belongs to the drug class known as aromatase inhibitors. It works by blocking the enzyme aromatase, which is responsible for converting androgens into estrogen in peripheral tissues. By inhibiting estrogen production, Anastrazole helps to deprive hormone receptor-positive breast cancer cells of the estrogen they need to grow, thereby slowing down the progression of the disease.

## ANTICLOT-2.5

Apixaban 2.5 mg

**MRP: Rs. 240.00**

Per Strip



**PACK SIZE**  
10x10

## ANTICLOT-5

Apixaban 5 mg

**MRP: Rs. 285.00**

Per Strip



**PACK SIZE**  
10x10

1. Apixaban tablets are primarily used for the prevention and treatment of blood clots in various medical conditions. They are specifically indicated for:

- Prevention of stroke and systemic embolism in patients with non-valvular atrial fibrillation.
- Treatment and prevention of deep vein thrombosis (DVT) and pulmonary embolism (PE).
- Prevention of DVT and PE in patients undergoing hip or knee replacement surgery.

2. Apixaban belongs to the drug class known as direct oral anticoagulants (DOACs) or factor Xa inhibitors. It works by inhibiting the activity of factor Xa, a key enzyme involved in the blood clotting process. By blocking factor Xa, Apixaban prevents the formation of blood clots and reduces the risk of stroke, systemic embolism, and venous thromboembolism. This medication offers a convenient and effective alternative to traditional anticoagulant therapy, with fewer dietary restrictions and less frequent monitoring required. However, it's important to use Apixaban as directed by a healthcare provider to minimize the risk of bleeding complications.



## ANTIFUNGO

Miconazole 2%

MRP: Rs. 79.00

Per Tube



PACK SIZE  
15gm

## ANUREX -JR

Dextromethorphan Hydrobromide 10 mg + Chlorpheniramine Maleate 2 mg + Phenylephrine 5 mg Syrup.

MRP: Rs. 95.00

Per Bottle



PACK SIZE  
100ml

1. Miconazole nitrate cream is utilized to treat various fungal infections of the skin, including athlete's foot (tinea pedis), ringworm (tinea corporis), and jock itch (tinea cruris). Additionally, it is effective in managing yeast infections such as candidiasis, commonly occurring in areas like the groin, armpits, and beneath the breasts. Its broad-spectrum antifungal properties make it a versatile option for addressing a range of fungal skin conditions.

2. Miconazole nitrate cream belongs to the class of medications known as antifungals. Antifungals work by disrupting the fungal cell membrane's integrity, thereby inhibiting fungal growth and replication. Miconazole specifically inhibits the synthesis of ergosterol, a crucial component of fungal cell membranes, leading to cell death and eventual eradication of the fungal infection. This topical application allows for targeted treatment directly to the affected skin, enhancing its efficacy in clearing fungal infections.

1. Dextromethorphan Hydrobromide + Chlorpheniramine Maleate + Phenylephrine Syrup is a combination medication used to relieve symptoms associated with the common cold, allergies, and upper respiratory tract infections. It is specifically indicated for:

- Relief of cough: Dextromethorphan acts as a cough suppressant, reducing the urge to cough.
- Relief of nasal congestion: Phenylephrine is a nasal decongestant that helps shrink swollen nasal passages, making breathing easier.
- Relief of allergic symptoms: Chlorpheniramine is an antihistamine that helps alleviate symptoms such as sneezing, itching, watery eyes, and runny nose caused by allergies.

2. Dextromethorphan Hydrobromide belongs to the drug class of antitussives or cough suppressants. Chlorpheniramine Maleate belongs to the drug class of antihistamines, and Phenylephrine belongs to the drug class of sympathomimetic amines or decongestants. Together, these medications work synergistically to provide relief from multiple symptoms associated with respiratory conditions and allergies. However, it's important to use this combination syrup as directed and avoid exceeding the recommended dosage to minimize the risk of side effects.

## ARIPURE-10

Aripiprazole 10 mg

MRP: Rs. 110.00

Per Strip



PACK SIZE  
10x10

1. Aripiprazole tablets are used to treat various mental health disorders, including schizophrenia, bipolar disorder, major depressive disorder (as an adjunct treatment), and autism spectrum disorder in pediatric patients. They are specifically indicated for:

- Schizophrenia: Aripiprazole helps manage symptoms such as hallucinations and delusions in individuals with schizophrenia.
- Bipolar disorder: It stabilizes mood swings and reduces manic symptoms associated with bipolar disorder.
- Major depressive disorder: Aripiprazole may be used as an adjunct treatment alongside antidepressants to augment their effectiveness in managing depressive symptoms.
- Autism spectrum disorder: In children and adolescents with autism, it helps manage symptoms such as irritability and aggression.

2. Aripiprazole belongs to the drug class known as atypical antipsychotics or second-generation antipsychotics. It works by modulating dopamine and serotonin receptors in the brain, helping to alleviate symptoms of various mental health disorders. However, it's important to use Aripiprazole as directed by a healthcare provider and closely monitor for any potential side effects.

## ATORFIC-10

Atorvastatin Calcium 10 mg

MRP: Rs. 55.32

Per Strip



PACK SIZE  
20x10

1. Atorvastatin calcium tablets are primarily prescribed to manage high levels of cholesterol and triglycerides in the blood. Elevated cholesterol levels increase the risk of developing cardiovascular diseases such as heart attack and stroke. By lowering cholesterol levels, atorvastatin reduces this risk and helps prevent cardiovascular events. It is often prescribed alongside lifestyle modifications such as diet and exercise to optimize its effectiveness in managing cholesterol levels.

2. Atorvastatin belongs to the drug class known as statins or HMG-CoA reductase inhibitors. Statins work by inhibiting the enzyme HMG-CoA reductase, which plays a key role in the synthesis of cholesterol in the liver. By blocking this enzyme, atorvastatin reduces the production of cholesterol, leading to lower blood cholesterol levels and decreased risk of cardiovascular disease.



## ATORKLO-10/75

Atorvastatin 10 mg + Clopidogrel 75 mg

MRP: Rs. 209.00

Per Strip



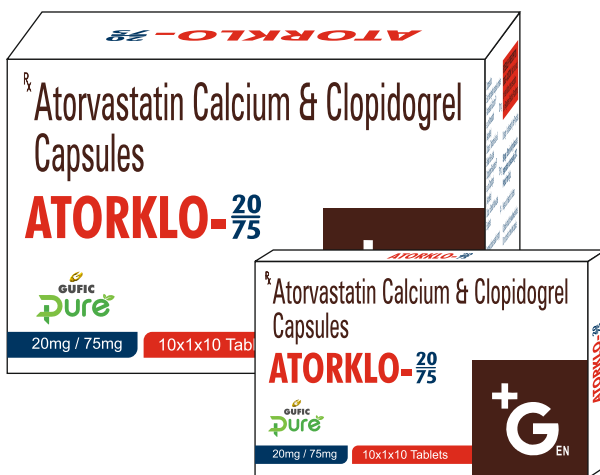
PACK SIZE  
10x1x10

## ATORKLO-20/75

Atorvastatin 20 mg + Clopidogrel 75 mg

MRP: Rs. 229.00

Per Strip



PACK SIZE  
10x1x10

1. Atorvastatin and clopidogrel tablets are commonly prescribed to manage cardiovascular conditions and reduce the risk of cardiovascular events such as heart attack and stroke. Atorvastatin, a statin medication, helps lower cholesterol levels in the blood, particularly low-density lipoprotein (LDL) cholesterol, which is often referred to as "bad" cholesterol. By reducing LDL cholesterol, atorvastatin decreases the buildup of plaque in the arteries, thereby lowering the risk of atherosclerosis and cardiovascular events. Clopidogrel, on the other hand, is an antiplatelet medication that prevents blood clots by inhibiting platelet aggregation. This reduces the risk of blood clots forming in the arteries, which could lead to heart attacks or strokes. Together, atorvastatin and clopidogrel provide a comprehensive approach to managing cardiovascular health, addressing both cholesterol levels and the risk of clot formation.

2. Atorvastatin belongs to the drug class known as statins or HMG-CoA reductase inhibitors, while clopidogrel is classified as an antiplatelet agent. Statins like atorvastatin work by inhibiting the enzyme HMG-CoA reductase, thereby reducing cholesterol synthesis in the liver. Antiplatelet agents such as clopidogrel prevent platelets from sticking together and forming clots, which helps prevent thrombotic events in the arteries.



## ABOR2STEP

Mifepristone 200 mg & Misoprostol 200 Mcg Kit

**MRP: Rs. 390.00**

Per Kit



**PACK SIZE**  
10x1x5

## BUDEAIR-L

Budesonide 0.5 mg + Levosalbutamol 1.25 mg

**MRP: Rs. 48.30**

Per Respule



**PACK SIZE**  
4x5x2 ml

1. The Mifepristone & Misoprostol Kit, also known as the abortion pill or medical abortion regimen, is primarily used to terminate early pregnancies up to 10 weeks gestation. It induces abortion by causing the detachment of the embryo from the uterine wall, leading to expulsion from the uterus.

2. Mifepristone, the first medication in the kit, belongs to the drug class of antiprogestogens. It works by blocking the action of progesterone, a hormone necessary for maintaining pregnancy. By inhibiting progesterone, mifepristone causes the lining of the uterus to break down, resulting in the detachment of the embryo.

• Misoprostol, the second medication, belongs to the drug class of prostaglandin analogs. It induces uterine contractions and helps to expel the uterine contents, including the embryo, fetal tissue, and uterine lining. Misoprostol is typically taken 24 to 48 hours after mifepristone to complete the abortion process. Together, these medications provide a safe and effective method for medical abortion.

1. Budesonide 0.5mg + Levosalbutamol 1.25mg is primarily used to treat respiratory conditions such as asthma and chronic obstructive pulmonary disease (COPD). It helps in relieving symptoms like wheezing, shortness of breath, and coughing by reducing inflammation and widening the airways.

2. This medication belongs to two different drug classes:

a) Budesonide is a corticosteroid, which works by reducing inflammation in the airways, thereby making it easier to breathe.

b) Levosalbutamol is a bronchodilator, specifically a beta-2 agonist, which helps in relaxing the muscles in the airways, thus widening them and allowing better airflow.

Combining these two drugs provides both anti-inflammatory and bronchodilator effects, effectively managing respiratory symptoms and improving lung function.



## BUDEAIR

Budesonide 0.5 mg

**MRP: Rs. 26.00**

Per Respules



**PACK SIZE**  
4x5x2.5ml

## BONCOXIA-TH

Etoricoxib 60 mg + Thiocolchicoside 4 mg

**MRP: Rs. 259.00**

Per Strip



**PACK SIZE**  
10x10

1. Budesonide Respules are utilized to treat the following ailments:

- **Asthma:** Budesonide is commonly prescribed for the management of asthma symptoms, including wheezing, shortness of breath, and chest tightness.
- **Chronic obstructive pulmonary disease (COPD):** Budesonide is also used to alleviate symptoms of COPD, such as coughing and difficulty breathing.
- Budesonide belongs to the drug class of corticosteroids, specifically glucocorticoids. These medications work by reducing inflammation in the airways, thereby improving breathing and reducing symptoms associated with asthma and COPD.

1. Etoricoxib and thiocolchicoside combination is commonly used to relieve pain and inflammation associated with musculoskeletal conditions such as acute and chronic musculoskeletal disorders, including sprains, strains, and muscle spasms.

2. Etoricoxib belongs to the class of nonsteroidal anti-inflammatory drugs (NSAIDs), specifically selective COX-2 inhibitors. It works by inhibiting the enzyme cyclooxygenase-2 (COX-2), which is involved in the production of prostaglandins that cause inflammation, pain, and fever.

3. Thiocolchicoside is a muscle relaxant with anti-inflammatory properties. It acts by modulating the neurotransmitter gamma-aminobutyric acid (GABA) receptors in the central nervous system, leading to muscle relaxation and relief from muscle spasms.

4. The combination of etoricoxib and thiocolchicoside provides both anti-inflammatory and muscle relaxant effects, offering comprehensive relief from musculoskeletal pain and discomfort.



## BECO BALANCE

Pyridoxine Hydrochloride 0.75 mg + Niacinamide 15 mg + Cyanocobalamin 2 mcg & Lysine Hydrochloride 37.5 mg Syrup

**MRP: Rs. 99.00**

Per Bottle



**PACK SIZE**  
200ml

## CYPROFIC-T

Cyproheptadine Hydrochloride & Tricholine Citrate (65%) & Sorbitol Solution (70%) Syrup.

**MRP: Rs. 144.00**

Per Bottle



**PACK SIZE**  
200ml

1. This syrup is commonly used to address deficiencies in essential vitamins and amino acids, particularly in individuals with poor dietary intake or specific medical conditions
2. Pyridoxine hydrochloride (Vitamin B6) is a water-soluble vitamin that plays a crucial role in various bodily functions, including metabolism, neurotransmitter synthesis, and hemoglobin formation.
3. Niacinamide (Vitamin B3) is another water-soluble vitamin involved in energy metabolism and cellular repair processes.
4. Cyanocobalamin (Vitamin B12) is essential for the production of red blood cells, neurological function, and DNA synthesis.
5. Lysine hydrochloride is an essential amino acid that the body cannot produce on its own and must be obtained through diet or supplementation.
6. Together, these components constitute a combination of vitamins and amino acids, often used to address deficiencies and support overall health and well-being.

1. Cyproheptadine Hydrochloride & Tricholine Citrate & Sorbitol Solution Syrup is a combination medication used primarily to treat various gastrointestinal and hepatic disorders. It is specifically indicated for:

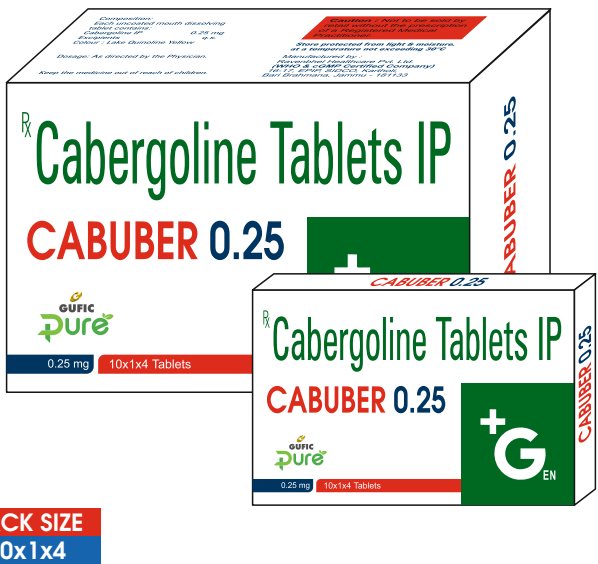
- Appetite stimulation: Cyproheptadine hydrochloride, an antihistamine with antiserotonergic properties, is used to stimulate appetite and promote weight gain in individuals with poor appetite or malnutrition.
- Liver health: Tricholine citrate, a lipotropic agent, helps improve liver function and promote the metabolism of fats in the liver, making it beneficial in conditions like fatty liver disease and liver dysfunction.
- Constipation relief: Sorbitol, a sugar alcohol, acts as an osmotic laxative by drawing water into the intestines, softening stool, and promoting bowel movements, thus providing relief from constipation.
- 2. Cyproheptadine Hydrochloride & Tricholine Citrate & Sorbitol Solution Syrup belongs to the drug class known as combination medications. It combines the actions of an antihistamine (cyproheptadine hydrochloride), a lipotropic agent (tricholine citrate), and an osmotic laxative (sorbitol) to provide comprehensive treatment for appetite stimulation, liver health, and constipation relief.

## CABUBER 0.25

Cabergoline 0.25 mg

MRP: Rs. 225.00

Per Strip



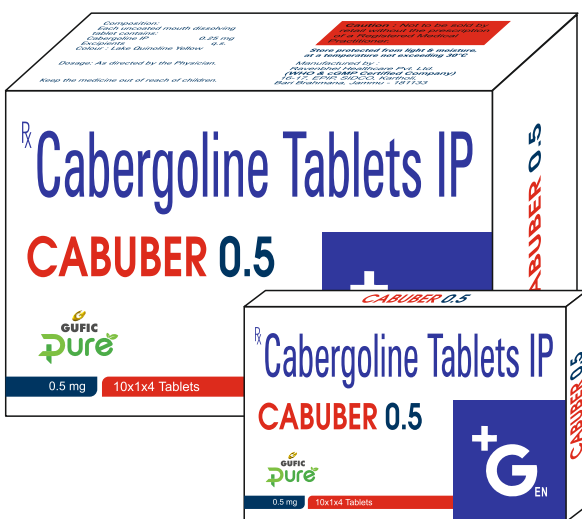
PACK SIZE  
10x1x4

## CABUBER-0.5

Cabergoline 0.5 mg

MRP: Rs. 429.00

Per Strip



PACK SIZE  
10x1x4

1. Cabergoline tablets are primarily used in the treatment of hyperprolactinemia, a condition characterized by elevated levels of prolactin hormone in the blood. It is specifically indicated for:

- Hyperprolactinemia treatment: Cabergoline effectively lowers prolactin levels by stimulating dopamine receptors in the pituitary gland, thereby reducing excessive production and release of prolactin. This helps alleviate symptoms associated with hyperprolactinemia, such as irregular menstrual periods, infertility, galactorrhea (abnormal milk secretion), and decreased libido.
- Prolactinoma management: Cabergoline is also used to shrink prolactin-secreting pituitary tumors known as prolactinomas, which can cause hyperprolactinemia and related symptoms. By reducing tumor size and prolactin secretion, Cabergoline helps control symptoms and prevent complications associated with prolactinomas.
- Cabergoline belongs to the drug class known as dopamine receptor agonists. It works by activating dopamine receptors in the pituitary gland, inhibiting prolactin secretion and reducing prolactin levels in the blood. This medication is available in oral tablet form and is a cornerstone in the management of hyperprolactinemia and prolactin-secreting pituitary tumors.



## CHAKARNIL-8

Betahistin 8 mg

MRP: Rs. 53.00

Per Strip



PACK SIZE  
20x10

1. Betahistin tablets are primarily used to treat symptoms associated with inner ear disorders, particularly Meniere's disease and vertigo. They are specifically indicated for:

- Vertigo: Betahistin helps alleviate symptoms of vertigo, including dizziness, spinning sensation, nausea, and vomiting.
- Meniere's disease: Betahistin is effective in reducing the frequency and severity of vertigo attacks associated with Meniere's disease, as well as relieving associated symptoms such as hearing loss, tinnitus (ringing in the ears), and fullness or pressure in the ear.

2. Betahistine belongs to the drug class known as histamine analogs or histamine H1 receptor agonists. It works by acting as a partial agonist at histamine H1 receptors and as an antagonist at histamine H3 receptors in the inner ear, which helps to improve blood flow and reduce excessive pressure in the labyrinthine system, thereby relieving symptoms of vertigo and Meniere's disease.

## CHAKARNIL-16

Betahistin 16 mg

MRP: Rs. 110.00

Per Strip



PACK SIZE  
20x10



## CANDIFIC

Clotrimazole 2% (Vaginal Gel)

MRP: Rs. 65.00

Per Tube



PACK SIZE  
30gm

## CILAVAAS-10

Cilnidipine IP 10 mg

MRP: Rs. 110.00

Per Strip



PACK SIZE  
10x10

1. Clotrimazole 2% Vaginal Gel is primarily used to treat vaginal yeast infections, also known as vulvovaginal candidiasis. It is specifically indicated for:

- Vaginal yeast infections: Clotrimazole effectively treats fungal infections caused by Candida species, relieving symptoms such as itching, burning, irritation, and abnormal vaginal discharge.
- Candidiasis: It helps restore the balance of microorganisms in the vagina by inhibiting the growth of Candida fungi, which are responsible for causing yeast infections.
- 2. Clotrimazole belongs to the drug class known as azole antifungals. It works by disrupting the fungal cell membrane integrity, leading to leakage of cellular contents and eventual cell death. This action inhibits the growth and proliferation of Candida fungi, thereby resolving the symptoms of vaginal yeast infections. Clotrimazole is available as a vaginal gel, cream, suppository, or tablet for the treatment of various fungal infections, including vaginal candidiasis.

1. Cilnidipine is a medication primarily used in the management of hypertension, a common condition characterized by high blood pressure. It is specifically indicated for:

- Hypertension treatment: Cilnidipine effectively lowers blood pressure by blocking calcium channels in the blood vessels, leading to vasodilation and relaxation of the smooth muscles in the arterial walls. This results in decreased peripheral vascular resistance and improved blood flow, thereby reducing blood pressure levels.
- Renal protection: Cilnidipine has been found to exert protective effects on the kidneys in patients with hypertension. By lowering blood pressure and improving renal blood flow, it helps mitigate the risk of kidney damage and slow the progression of renal dysfunction associated with hypertension.

2. Cilnidipine belongs to the drug class known as calcium channel blockers (CCBs). It selectively inhibits L-type calcium channels in the smooth muscle cells of blood vessels, leading to vasodilation and reduction of blood pressure. This medication is available in oral tablet form and is commonly prescribed for the treatment of hypertension, either alone or in combination with other antihypertensive agents.

## CILA VAAS-20

Cilnidipine IP 20 mg

MRP: Rs. 160

Per Strip



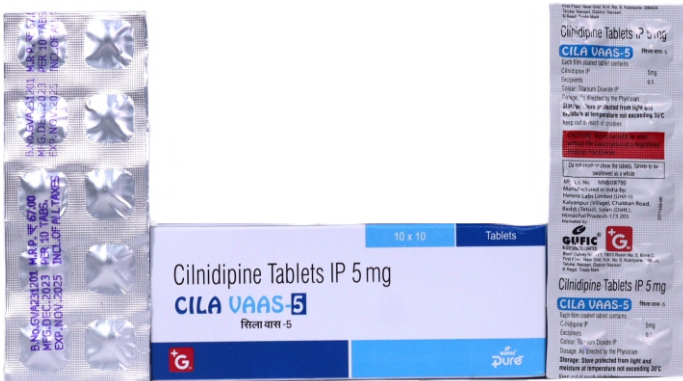
PACK SIZE  
10x10

## CILA VAAS-5

Cilnidipine IP 5 mg

MRP: Rs. 67.00

Per Strip



PACK SIZE  
10x10

1. Cilnidipine is a medication primarily used in the management of hypertension, a common condition characterized by high blood pressure. It is specifically indicated for:

- Hypertension treatment: Cilnidipine effectively lowers blood pressure by blocking calcium channels in the blood vessels, leading to vasodilation and relaxation of the smooth muscles in the arterial walls. This results in decreased peripheral vascular resistance and improved blood flow, thereby reducing blood pressure levels.
- Renal protection: Cilnidipine has been found to exert protective effects on the kidneys in patients with hypertension. By lowering blood pressure and improving renal blood flow, it helps mitigate the risk of kidney damage and slow the progression of renal dysfunction associated with hypertension.

2. Cilnidipine belongs to the drug class known as calcium channel blockers (CCBs). It selectively inhibits L-type calcium channels in the smooth muscle cells of blood vessels, leading to vasodilation and reduction of blood pressure. This medication is available in oral tablet form and is commonly prescribed for the treatment of hypertension, either alone or in combination with other antihypertensive agents.



## CLOFIC

Clotrimazole Dusting Powder 1% W/W

**MRP: Rs. 45.00**

Per Bottle



**PACK SIZE**  
30 gm



**PACK SIZE**  
75gm

1. Clotrimazole Dusting Powder is primarily used to treat fungal infections of the skin, particularly those caused by dermatophytes, yeasts, and molds. It is specifically indicated for:

- Fungal skin infections: Clotrimazole effectively treats conditions such as athlete's foot (tinea pedis), jock itch (tinea cruris), ringworm (tinea corporis), and fungal infections in skin folds (intertrigo).
- Relief of itching and discomfort: This dusting powder helps alleviate symptoms such as itching, redness, inflammation, and scaling associated with fungal infections.

2. Clotrimazole belongs to the drug class known as azole antifungals. It works by disrupting the fungal cell membrane integrity, leading to leakage of cellular contents and eventual cell death. This action inhibits the growth and proliferation of fungal organisms, thereby resolving the symptoms of fungal skin infections. Clotrimazole Dusting Powder is applied topically to the affected areas of the skin, providing localized treatment for fungal infections



## CLOFIC-B

Clotrimazole-1% + Beclomethasone-0.025%

MRP: Rs. 87.36

Per Tube



PACK SIZE  
20x1x15gm

## CN2ROL-PEE

Flavoxate 200 mg

MRP: Rs. 299.00

Per Strip



PACK SIZE  
10x15

1. Clotrimazole + Beclomethasone Cream is a combination medication used primarily to treat inflammatory skin conditions, particularly those associated with fungal infections and inflammation. It is specifically indicated for:

- Fungal skin infections with inflammation: This combination effectively treats conditions such as athlete's foot (tinea pedis), jock itch (tinea cruris), and ringworm (tinea corporis), which are fungal infections accompanied by inflammation.

- Relief of itching and discomfort: Clotrimazole + Beclomethasone helps alleviate symptoms such as itching, redness, inflammation, and scaling associated with fungal infections and inflammation.

2. Clotrimazole belongs to the drug class known as azole antifungals, while Beclomethasone belongs to the drug class known as corticosteroids or glucocorticoids. Clotrimazole works by disrupting the fungal cell membrane integrity, leading to fungal cell death. Beclomethasone acts as a corticosteroid, reducing inflammation by inhibiting the release of inflammatory mediators and suppressing the immune response. This combination medication provides both antifungal and anti-inflammatory effects, effectively addressing both aspects of inflammatory skin conditions caused by fungal infections.

1. Flavoxate is a medication primarily used to relieve symptoms associated with urinary tract disorders and bladder problems. It is specifically indicated for:

- Overactive bladder: Flavoxate is prescribed to alleviate symptoms such as frequent urination, urgency, nocturia (nighttime urination), and urinary incontinence associated with overactive bladder.

- Bladder spasms: It helps reduce bladder muscle spasms, which can cause discomfort, urgency, and a frequent need to urinate.

- Painful urination: Flavoxate may also be used to relieve pain or discomfort during urination, commonly experienced in conditions such as cystitis or urinary tract infections.

2. Flavoxate belongs to the drug class known as antispasmodics or antimuscarinics. It works by relaxing the smooth muscles of the urinary bladder and decreasing bladder contractions, thereby reducing bladder instability and symptoms of overactive bladder.

## CRYPTONCO-10

Tamoxifen 10 mg Tab

MRP: Rs. 24.64

Per Strip



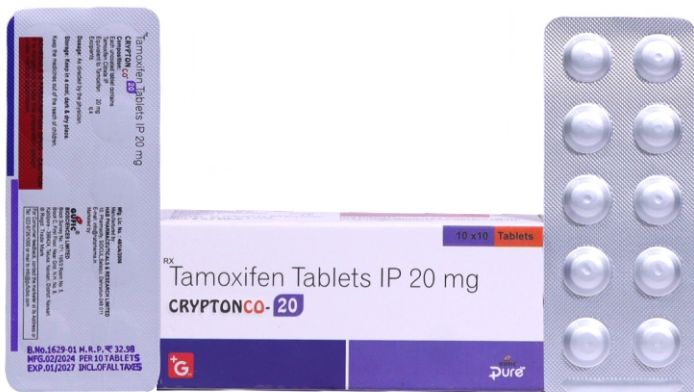
PACK SIZE  
10x10

## CRYPTONCO-20

Tamoxifen 20 mg Tab

MRP: Rs. 32.98

Per Strip



PACK SIZE  
10x10

1. Tamoxifen is a medication primarily used in the treatment of hormone receptor-positive breast cancer, both in premenopausal and postmenopausal women. It is specifically indicated for:

- Breast cancer treatment: Tamoxifen is prescribed to reduce the risk of recurrence and slow the progression of hormone receptor-positive breast cancer by blocking the estrogen receptors on cancer cells, thereby inhibiting their growth and proliferation.
- Adjuvant therapy: It may be used as adjuvant therapy after surgery, chemotherapy, or radiation therapy to prevent the recurrence of breast cancer and improve overall survival rates.
- Metastatic breast cancer: Tamoxifen is also used in the management of advanced or metastatic breast cancer to control tumor growth and alleviate symptoms.
- Breast cancer prevention: In some cases, Tamoxifen may be prescribed to reduce the risk of developing breast cancer in high-risk individuals, such as those with a strong family history of the disease.

2. Tamoxifen belongs to the drug class known as selective estrogen receptor modulators (SERMs). It works by competitively binding to estrogen receptors on breast cancer cells, blocking the effects of estrogen and inhibiting the growth of hormone-sensitive tumors. This medication is available in oral tablet form and is an essential component of hormone therapy for breast cancer.

## CARDIORAM-5

Ramipril 5 mg

**MRP: Rs. 149.00**

Per Strip



**PACK SIZE**  
10x14

## CARDIORAM-10

Ramipril 10 mg

**MRP: Rs. 249.00**

Per Strip



**PACK SIZE**  
10x14

1. Ramipril is a medication used primarily in the management of hypertension (high blood pressure) and certain cardiovascular conditions. It is specifically indicated for:

- Hypertension: Ramipril is commonly prescribed to lower blood pressure in individuals with hypertension. By relaxing blood vessels, it helps to reduce the workload on the heart and improve blood flow, thereby lowering blood pressure and reducing the risk of complications associated with hypertension, such as heart attacks, strokes, and kidney problems.
- Heart failure: Ramipril is also used to treat heart failure, a condition in which the heart is unable to pump blood effectively to meet the body's needs. It helps to improve cardiac function, reduce symptoms, and increase survival rates in patients with heart failure.

2. Ramipril belongs to the drug class known as angiotensin-converting enzyme (ACE) inhibitors. ACE inhibitors work by inhibiting the activity of the angiotensin-converting enzyme, which plays a key role in the renin-angiotensin-aldosterone system (RAAS). By blocking this enzyme, ramipril reduces the production of angiotensin II, a hormone that causes blood vessels to narrow, leading to vasodilation (widening of blood vessels), decreased blood pressure, and improved cardiac function.



## CARVITAB-6.25

Carvedilol 6.25 mg

MRP: Rs. 99.00

Per Strip



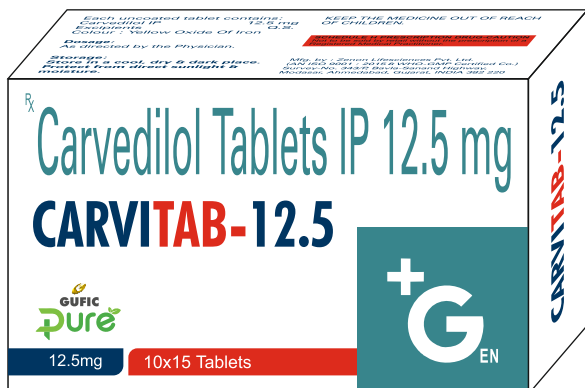
PACK SIZE  
10x15

## CARVITAB-2.5

Carvedilol 12.5 mg

MRP: Rs. 169.00

Per Strip



PACK SIZE  
10x15

1. Carvedilol is a medication used primarily in the management of various cardiovascular conditions. It is specifically indicated for:

- Heart failure: Carvedilol is commonly prescribed to treat chronic heart failure, a condition in which the heart is unable to pump blood effectively to meet the body's needs. It helps to improve cardiac function, reduce symptoms, and increase exercise tolerance in patients with heart failure.
- Hypertension: Carvedilol is also used to control high blood pressure (hypertension). It works by relaxing blood vessels and reducing the workload on the heart, thereby lowering blood pressure and reducing the risk of cardiovascular events such as heart attacks and strokes.
- Left ventricular dysfunction following myocardial infarction: Carvedilol may be prescribed after a heart attack to improve survival rates and prevent further cardiac damage by reducing the workload on the heart and improving its pumping ability.

2. Carvedilol belongs to the drug class known as beta-blockers. Beta-blockers work by blocking the action of beta-adrenergic receptors in the heart and blood vessels, which reduces the effects of stress hormones such as adrenaline. This leads to a decrease in heart rate, blood pressure, and cardiac workload, ultimately helping to improve heart function and reduce the risk of cardiovascular events.



## CARDIORAM-H

Ramipril 2.5 mg + Hydrochlorothiazide 12.5 mg

**MRP: Rs. 149.00**

Per Strip



**PACK SIZE**  
10x14

1. Ramipril + Hydrochlorothiazide is a combination medication used primarily in the management of hypertension (high blood pressure) and certain cardiovascular conditions. It is specifically indicated for:

- Hypertension: Ramipril + Hydrochlorothiazide is prescribed to lower blood pressure in individuals with hypertension. The combination of ramipril, an angiotensin-converting enzyme (ACE) inhibitor, and hydrochlorothiazide, a diuretic (water pill), works synergistically to reduce blood pressure by relaxing blood vessels and promoting the excretion of excess fluid and salt from the body. This helps to decrease the volume of circulating blood and reduce the workload on the heart, thereby lowering blood pressure and reducing the risk of complications associated with hypertension, such as heart attacks, strokes, and kidney problems.
- 2. Ramipril + Hydrochlorothiazide belongs to the drug classes of ACE inhibitors and thiazide diuretics. ACE inhibitors inhibit the activity of the angiotensin-converting enzyme, leading to vasodilation and decreased blood pressure, while thiazide diuretics increase the excretion of sodium and water by the kidneys, also resulting in blood pressure reduction.

## DUOFIC

levosalbutamol 1.25mg + Ipratropium 500 mcg

**MRP: Rs. 24.50**

Per Respules



**PACK SIZE**  
4x5x3ml

1. Levosalbutamol + Ipratropium tablet is used to treat the following ailments:

- Asthma: Relieves symptoms like wheezing, shortness of breath, and chest tightness by opening the airways.
- Chronic obstructive pulmonary disease (COPD): Alleviates symptoms such as coughing, wheezing, and difficulty breathing by improving airflow to the lungs.
- Levosalbutamol: Beta2-adrenergic agonist(-bronchodilator).
- Ipratropium: Anticholinergic bronchodilator.



## DUISITA- M100/500

Sitagliptin 100 mg + Metformin 500 mg

MRP: Rs. 174.00

Per Strip



PACK SIZE  
10x10

## DUISITA- M100/1000

Sitagliptin 100 mg + Metformin 1000 mg

MRP: Rs. 221.00

Per Strip



PACK SIZE  
10x10

1. Sitagliptin + Metformin is a combination medication primarily used in the management of type 2 diabetes mellitus, a metabolic disorder characterized by high blood sugar levels. It is specifically indicated for:

- Blood sugar control: This combination medication helps lower blood glucose levels by targeting different mechanisms involved in glucose regulation.
- Type 2 diabetes management: Sitagliptin, a dipeptidyl peptidase-4 (DPP-4) inhibitor, works by inhibiting the enzyme DPP-4, which in turn increases the levels of incretin hormones, leading to improved insulin secretion and reduced glucagon secretion. Metformin, a biguanide, works by decreasing hepatic glucose production, reducing intestinal glucose absorption, and improving insulin sensitivity in peripheral tissues.
- Improvement of glycemic control: Sitagliptin + Metformin combination provides dual-action therapy to improve glycemic control by enhancing insulin secretion, reducing glucagon levels, and decreasing insulin resistance.

2. Sitagliptin belongs to the drug class known as dipeptidyl peptidase-4 (DPP-4) inhibitors. It combines the actions of a DPP-4 inhibitor (sitagliptin) and a biguanide (metformin) to provide comprehensive glycemic control in patients with type 2 diabetes mellitus.



## DIUSITA-D

Dapagliflizion 10 mg + Sitagliptin 100 mg

**MRP: Rs. 220.00**

Per Strip



**PACK SIZE**  
10x10

## DOLOFIC PAIN RELIEF

Paracetamol 650 mg & Caffeine Tablets 50 mg USP

**MRP: Rs. 90.00**

Per Strip



**PACK SIZE**  
10x1x15

1. Dapagliflizin + Sitagliptin is a combination medication primarily used in the management of type 2 diabetes mellitus, a metabolic disorder characterized by high blood sugar levels. It is specifically indicated for:

- Blood sugar control: This combination medication helps lower blood glucose levels by targeting different mechanisms involved in glucose regulation.
- Type 2 diabetes management: Dapagliflizin, a sodium-glucose co-transporter 2 (SGLT2) inhibitor, works by blocking the reabsorption of glucose by the kidneys, leading to increased glucose excretion in the urine. Sitagliptin, a dipeptidyl peptidase-4 (DPP-4) inhibitor, works by inhibiting the enzyme DPP-4, which in turn increases the levels of incretin hormones, leading to improved insulin secretion and reduced glucagon secretion.
- 2. Dapagliflizin + Sitagliptin belongs to the drug class known as sodium-glucose co-transporter 2 (SGLT2) inhibitors. Sitagliptin: It belongs to the drug class called dipeptidyl peptidase-4 (DPP-4) inhibitors.

1. Paracetamol & Caffeine Tablets USP are a combination medication primarily used for the relief of mild to moderate pain and the management of fever. They are specifically indicated for:

- Pain relief: Paracetamol, also known as acetaminophen, is an analgesic and antipyretic agent that effectively reduces pain and fever by inhibiting the synthesis of prostaglandins in the central nervous system, thereby altering the perception of pain and lowering body temperature.
- Headache relief: Caffeine, a central nervous system stimulant, is often combined with paracetamol to enhance its analgesic effects and provide faster relief from headache and migraine symptoms.
- Mild to moderate pain management: Paracetamol & Caffeine Tablets are commonly used to alleviate various types of pain, including headache, toothache, muscle aches, back pain, and menstrual cramps.

2. Paracetamol & Caffeine Tablets belong to the drug class known as analgesics and antipyretics. Paracetamol acts as the primary analgesic and antipyretic agent, while caffeine functions as an adjuvant to enhance the analgesic effects of paracetamol. This combination medication is available in tablet form for oral administration and is widely used for its efficacy and safety in pain and fever management.



## DOLOFIC-500

Paracetamol 500 mg

MRP: Rs. 14.95

Per Strip



PACK SIZE  
25x15

## DOLOFIC-650

Paracetamol 650 mg

MRP: Rs. 33.60

Per Strip



PACK SIZE  
20x15

1. Paracetamol, also known as acetaminophen, is a commonly used medication for the relief of mild to moderate pain and the management of fever. It is specifically indicated for:

- Pain relief: Paracetamol is effective in alleviating various types of pain, including headache, toothache, muscle aches, back pain, menstrual cramps, and minor arthritis pain. It works by inhibiting the synthesis of prostaglandins, chemicals in the brain that are involved in the transmission of pain signals.
- Fever reduction: Paracetamol helps reduce fever by acting on the hypothalamic heat-regulating center in the brain, lowering body temperature in individuals with fever.
- Symptomatic relief: Paracetamol is often used as a component of combination medications for the relief of cold and flu symptoms, such as sore throat, nasal congestion, and body aches.

2. Paracetamol belongs to the drug class known as analgesics (pain relievers) and antipyretics (fever reducers). It is one of the most widely used over-the-counter medications globally due to its efficacy, safety profile, and availability in various formulations, including tablets, capsules, syrups, and suppositories.



## DOLOFIC-AP

Aceclofenac 100 mg + Paracetamol 325 mg

MRP: Rs. 77.95

Per Strip



PACK SIZE  
20x15

## DOLOFIC-APS

Aceclofenac 100 mg + Paracetamol 325 mg +  
Serratiopeptidase 15 mg

MRP: Rs. 87.13

Per Strip



PACK SIZE  
20x10

1. Aceclofenac + Paracetamol is a combination medication primarily used for the relief of pain and inflammation associated with various musculoskeletal conditions. It is specifically indicated for:

- Pain relief: Aceclofenac, a nonsteroidal anti-inflammatory drug (NSAID), and paracetamol, an analgesic and antipyretic agent, work synergistically to alleviate pain of mild to moderate intensity. This combination is effective in relieving pain related to conditions such as osteoarthritis, rheumatoid arthritis, ankylosing spondylitis, and musculoskeletal injuries.
- Inflammation reduction: Aceclofenac exerts anti-inflammatory effects by inhibiting the synthesis of prostaglandins, while paracetamol helps reduce inflammation indirectly by lowering pain and fever.
- Fever reduction: Paracetamol component of the combination also aids in reducing fever associated with inflammatory conditions.

2. Aceclofenac + Paracetamol belongs to the drug class known as Nonsteroidal Anti-Inflammatory Drugs (NSAIDs), Analgesics (pain relievers) and Antipyretics (fever reducers). This combination medication is available in tablet form for oral administration and is commonly prescribed for its efficacy in providing relief from pain, inflammation, and fever associated with musculoskeletal disorders and inflammatory conditions.

1. Aceclofenac + Paracetamol + Serratiopeptidase is a combination medication primarily used for the relief of pain, inflammation, and swelling associated with musculoskeletal disorders such as osteoarthritis, rheumatoid arthritis, and ankylosing spondylitis, as well as inflammatory conditions like sprains and strains.

- Pain relief: Aceclofenac and paracetamol work together to alleviate pain of mild to moderate intensity, while serratiopeptidase enhances pain relief by reducing inflammation.
- Inflammation reduction: Aceclofenac and paracetamol exert anti-inflammatory effects by inhibiting prostaglandin synthesis, and serratiopeptidase breaks down inflammatory proteins, further reducing inflammation.
- Swelling reduction: Serratiopeptidase aids in reducing swelling by promoting the breakdown of excess fibrin and inflammatory exudates.

2. Aceclofenac + Paracetamol + Serratiopeptidase belongs to the drug class known as NSAIDS(NON-STEROIDAL ANTI INFLAMMATORY DRUGS), Analgesics and Anti-pyretics,



## DOLOFIC-MR

Aceclofenac 100 mg + Paracetamol 325 mg +  
Chlorzoxazone 250 mg

**MRP: Rs. 132.00**

Per Strip



**PACK SIZE**  
20x10

## DOXOPURE-400

Doxofylline 400 mg

**MRP: Rs. 89.00**

Per Strip



**PACK SIZE**  
10x10

1. Aceclofenac + Paracetamol + Chlorzoxazone is commonly used to alleviate pain and inflammation associated with musculoskeletal conditions such as sprains, strains, and arthritis.

2. Aceclofenac belongs to the class of nonsteroidal anti-inflammatory drugs (NSAIDs), which help reduce pain and inflammation by inhibiting the production of prostaglandins. Paracetamol is an analgesic and antipyretic medication that works by blocking the production of certain chemicals in the brain that cause pain and fever. Chlorzoxazone is a muscle relaxant that acts on the central nervous system to relieve muscle spasms and discomfort. Together, these drugs provide a combination therapy for managing pain and inflammation in musculoskeletal conditions.

1. Doxofylline tablets are primarily used to treat respiratory conditions such as asthma and chronic obstructive pulmonary disease (COPD). It helps in relieving symptoms like wheezing, shortness of breath, and coughing by widening the airways and improving lung function.

2. This medication belongs to the drug class of methylxanthines, which are bronchodilators. Methylxanthines work by relaxing the smooth muscles in the airways, thereby dilating them and making it easier to breathe. Unlike older methylxanthines like theophylline, doxofylline has a more selective action with fewer side effects. It also has anti-inflammatory properties, which further contribute to its efficacy in managing respiratory conditions. By combining bronchodilation and anti-inflammatory effects, doxofylline tablets provide comprehensive relief for respiratory symptoms.



## DUISITA 50

Sitagliptin Tablets IP 50 mg

**MRP: Rs. 139.00**

Per Strip



**PACK SIZE**  
10x1x10

## DUISITA 100

Sitagliptin 100 mg

**MRP: Rs. 327.71**

Per Strip



**PACK SIZE**  
10x1x10

1. Sitagliptin is a medication primarily used for the management of type 2 diabetes mellitus, a metabolic disorder characterized by insulin resistance and impaired glucose regulation. It is specifically indicated for:

- Diabetes treatment: Sitagliptin helps lower blood glucose levels by inhibiting the enzyme dipeptidyl peptidase-4 (DPP-4), which in turn increases the levels of incretin hormones such as glucagon-like peptide-1 (GLP-1) and glucose-dependent insulinotropic polypeptide (GIP). These hormones stimulate insulin secretion and inhibit glucagon release, leading to improved blood sugar control.

2. Sitagliptin belongs to the drug class known as dipeptidyl peptidase-4 (DPP-4) inhibitors or gliptins. It works by enhancing the physiological effects of incretin hormones, thereby promoting glucose-dependent insulin secretion and reducing postprandial blood glucose levels in patients with type 2 diabetes. Sitagliptin is available in tablet form for oral administration and is commonly prescribed as part of a comprehensive treatment regimen for type 2 diabetes.



## DUISITA - D 100/5

Sitagliptin Phosphate Monohydrate IP 100 mg +  
Dapagliflozin Propanediol Monohydrate 5 mg

**MRP: Rs. 189.00**

Per Strip



**PACK SIZE**  
5x3x10

## DUISITA - D 100/10

Sitagliptin Phosphate Monohydrate IP 100 mg +  
Dapagliflozin Propanediol Monohydrate 10 mg

**MRP: Rs. 220.00**

Per Strip



**PACK SIZE**  
5x3x10

1. Sitagliptin Phosphate Monohydrate + Dapagliflozin Propanediol Monohydrate is a combination medication primarily used for the management of type 2 diabetes mellitus, a metabolic disorder characterized by insulin resistance and impaired glucose regulation. It is specifically indicated for:

- Diabetes treatment: This combination medication helps lower blood glucose levels in patients with type 2 diabetes by targeting different mechanisms of action. Sitagliptin, a dipeptidyl peptidase-4 (DPP-4) inhibitor, increases the levels of incretin hormones like GLP-1 and GIP, which stimulate insulin secretion and inhibit glucagon release. Dapagliflozin, a sodium-glucose co-transporter 2 (SGLT2) inhibitor, works by blocking glucose reabsorption in the kidneys, leading to increased urinary glucose excretion.

2. Sitagliptin Phosphate Monohydrate + Dapagliflozin Propanediol Monohydrate belongs to the drug class known as DPP-4 inhibitor and an SGLT2 inhibitor. It combines the effects of a DPP-4 inhibitor and an SGLT2 inhibitor to improve glycemic control in patients with type 2 diabetes. This combination medication is available in tablet form for oral administration and is commonly prescribed as part of a comprehensive treatment regimen for type 2 diabetes.



## DUISITA- D 50/10

Sitagliptin Phosphate Monohydrate IP 50 mg +  
Dapagliflozin Propanediol Monohydrate 10 mg

**MRP: Rs. 185.00**

Per Strip



**PACK SIZE**  
5x3x10

1. Sitagliptin Phosphate Monohydrate + Dapagliflozin Propanediol Monohydrate is a combination medication primarily used for the management of type 2 diabetes mellitus, a metabolic disorder characterized by insulin resistance and impaired glucose regulation. It is specifically indicated for:

- Diabetes treatment: This combination medication helps lower blood glucose levels in patients with type 2 diabetes by targeting different mechanisms of action. Sitagliptin, a dipeptidyl peptidase-4 (DPP-4) inhibitor, increases the levels of incretin hormones like GLP-1 and GIP, which stimulate insulin secretion and inhibit glucagon release. Dapagliflozin, a sodium-glucose co-transporter 2 (SGLT2) inhibitor, works by blocking glucose reabsorption in the kidneys, leading to increased urinary glucose excretion.
- 2. Sitagliptin Phosphate Monohydrate + Dapagliflozin Propanediol Monohydrate belongs to the drug class known as DPP-4 inhibitor and an SGLT2 inhibitor. It combines the effects of a DPP-4 inhibitor and an SGLT2 inhibitor to improve glycemic control in patients with type 2 diabetes. This combination medication is available in tablet form for oral administration and is commonly prescribed as part of a comprehensive treatment regimen for type 2 diabetes.

## DROTIFIC

Drotaverine Hydrochloride 80 mg

**MRP: Rs. 180.00**

Per Strip



**PACK SIZE**  
20x1x10

1. Drotaverine Hydrochloride is used to treat various conditions characterized by smooth muscle spasms, including abdominal pain, menstrual cramps (dysmenorrhea), irritable bowel syndrome (IBS), and urinary tract spasms.

- 2. Drotaverine Hydrochloride belongs to the drug class known as antispasmodics or smooth muscle relaxants. It works by inhibiting the enzyme phosphodiesterase 4 (PDE4) and, to a lesser extent, phosphodiesterase 10 (PDE10), leading to relaxation of smooth muscles in the gastrointestinal tract, urinary tract, and other organs. This relaxation helps to alleviate pain and discomfort associated with spasms.



## DUISITA-DM(ER) 100/1000

Dapagliflozin 10 mg + Sitagliptin 100 mg +

Metformin (ER) 1000 mg

**MRP: Rs. 319.00**

Per Strip



**PACK SIZE**  
5x3x10

1. Dapagliflozin + Sitagliptin + Metformin (ER) is a combination medication primarily used for the management of type 2 diabetes mellitus, a metabolic disorder characterized by insulin resistance and impaired glucose regulation. It is specifically indicated for:

- Diabetes treatment: This combination medication helps lower blood glucose levels in patients with type 2 diabetes by targeting multiple mechanisms of action. Dapagliflozin, a sodium-glucose co-transporter 2 (SGLT2) inhibitor, works by blocking glucose reabsorption in the kidneys, leading to increased urinary glucose excretion. Sitagliptin, a dipeptidyl peptidase-4 (DPP-4) inhibitor, increases the levels of incretin hormones like GLP-1 and GIP, which stimulate insulin secretion and inhibit glucagon release. Metformin, a biguanide, improves insulin sensitivity and reduces hepatic glucose production.

2. Dapagliflozin (ER) belongs to the drug class known as sodium-glucose cotransporter 2 (SGLT2) inhibitors. Sitagliptin belongs to the drug class called dipeptidyl peptidase-4 (DPP-4) inhibitors. Metformin (ER) is a biguanide, a class of oral antidiabetic medications.

## DUISITA-DM(ER) 100/500

Dapagliflozin 10 mg + Sitagliptin 100 mg +

Metformin (ER) 500 mg

**MRP: Rs. 299.00**

Per Strip



**PACK SIZE**  
5x3x10



## DUISITA-M1000

Sitagliptin 50 mg + Metformin 1000 mg

**MRP: Rs. 336.34**

Per Strip



**PACK SIZE**  
10x2x15

## DUISITA-M500

Sitagliptin 50 mg + Metformin 500 mg

**MRP: Rs. 308.11**

Per Strip



**PACK SIZE**  
10x2x15

1. Sitagliptin + Metformin is a combination medication primarily used for the management of type 2 diabetes mellitus, a metabolic disorder characterized by insulin resistance and impaired glucose regulation. It is specifically indicated for:

- Diabetes treatment: This combination medication helps lower blood glucose levels in patients with type 2 diabetes by targeting different mechanisms of action. Sitagliptin, a dipeptidyl peptidase-4 (DPP-4) inhibitor, increases the levels of incretin hormones like GLP-1 and GIP, which stimulate insulin secretion and inhibit glucagon release. Metformin, a biguanide, works by improving insulin sensitivity in the liver and peripheral tissues, reducing hepatic glucose production, and enhancing glucose uptake by muscle cells.

2. Sitagliptin belongs to the drug class known as dipeptidyl peptidase-4 (DPP-4) inhibitors. Metformin belongs to the biguanide



## DENTODENT

Gel Toothpaste (Potassium Nitrate 5.0%)

MRP: Rs. 210.00

Per Tube



PACK SIZE  
100gm

1. Gel toothpaste containing Potassium Nitrate is primarily used to relieve symptoms associated with tooth sensitivity, a common dental condition characterized by discomfort or pain when consuming hot, cold, sweet, or acidic foods and beverages. It is specifically indicated for:

- **Tooth sensitivity relief:** Potassium Nitrate, when incorporated into toothpaste formulations, helps desensitize tooth nerves by blocking the transmission of pain signals, thereby reducing sensitivity to external stimuli.
- **Prevention of dental erosion:** Additionally, gel toothpaste with Potassium Nitrate may help protect against dental erosion by forming a protective barrier on the tooth surface and remineralizing enamel.

2. Gel toothpaste containing Potassium Nitrate belongs to the drug class known as desensitizing agents. Potassium Nitrate works by penetrating the tubules in the dentin layer of teeth and depolarizing nerve endings, thus inhibiting the transmission of pain signals. This action provides relief from tooth sensitivity and enhances overall oral comfort.

## EREXO-T

Tadalafil-20 mg Tablet

MRP: Rs. 399.00

Per Strip



PACK SIZE  
20x1x6

1. Tadalafil is primarily used to treat erectile dysfunction (ED), a condition characterized by the inability to achieve or maintain an erection sufficient for sexual activity. It is specifically indicated for:

- **Erectile dysfunction:** Tadalafil is commonly prescribed to improve erectile function and enhance sexual performance in men. It works by increasing blood flow to the penis during sexual stimulation, thereby facilitating the attainment and maintenance of an erection.
- **Benign prostatic hyperplasia (BPH):** In addition to treating ED, tadalafil may also be used to alleviate symptoms of benign prostatic hyperplasia, such as urinary urgency, frequency, and incomplete bladder emptying. This dual indication allows tadalafil to address both sexual dysfunction and urinary symptoms associated with BPH.

2. Tadalafil belongs to the drug class known as phosphodiesterase type 5 (PDE5) inhibitors. PDE5 inhibitors work by blocking the action of the enzyme phosphodiesterase type 5, which regulates blood flow in the penis. By inhibiting PDE5, tadalafil promotes vasodilation and increases blood flow to the erectile tissues, leading to improved erectile function.

## ELECTRO PURE

Oral Rehydration Salts 21.8gm (orange)

MRP: Rs. 22.00

Per Sachet



PACK SIZE  
30x21.8gm

## ELECTRO PURE

Oral Rehydration Salts 4.2gm (orange)

MRP: Rs. 4.40

Per Sachet



PACK SIZE  
30x4.2gm

1. Oral Rehydration Salts (ORS) are a formulation used primarily for the management of dehydration caused by conditions such as diarrhea, vomiting, and excessive sweating. They are specifically indicated for:

- Dehydration treatment: ORS helps restore electrolyte balance and replace fluids lost due to dehydration. It contains a precise combination of salts, including sodium, potassium, chloride, and bicarbonate, along with glucose or other carbohydrates to facilitate absorption.
- Electrolyte replenishment: ORS replenishes essential electrolytes such as sodium and potassium, which are lost during fluid loss episodes. Maintaining proper electrolyte balance is crucial for normal bodily functions, including nerve and muscle function, hydration status, and acid-base balance.

2. Oral Rehydration Salts belong to the drug class known as electrolyte solutions or rehydration therapies. They are available in powder form, which is dissolved in clean drinking water according to specific instructions, and are commonly used for oral rehydration therapy at home, in healthcare settings, and during humanitarian emergencies to prevent and treat dehydration caused by various illnesses and conditions.

## EPISENTIL-CR-200

Sodium Valproate 133 mg + Valoropic Acid 58 mg

**MRP: Rs. 103.00**

Per Strip



**PACK SIZE**  
10x10

## EPISENTIL-CR-500

Sodium Valproate 333 mg + Valoropic Acid 145 mg

**MRP: Rs. 139.00**

Per Strip



**PACK SIZE**  
10x10

1. Sodium Valproate + Valproic Acid is a combination medication primarily used for the management of epilepsy, a neurological disorder characterized by recurrent seizures. It is specifically indicated for:
  - Epilepsy treatment: This combination medication is effective in controlling and preventing various types of seizures, including generalized seizures (such as tonic-clonic seizures) and partial seizures (also known as focal seizures). It works by stabilizing abnormal electrical activity in the brain, thus reducing the frequency and severity of seizures.
  - Bipolar disorder treatment: Sodium Valproate + Valproic Acid may also be used in the management of bipolar disorder, a mood disorder characterized by episodes of mania (elevated mood) and depression. It helps stabilize mood swings and prevent manic or depressive episodes.
2. Sodium Valproate belongs to the drug class known as anticonvulsants or antiepileptic drugs. Valproic acid belongs to the drug class known as anticonvulsants or antiepileptic drugs



## EREZO-50

Sildenafil Citrate-50 mg

MRP: Rs. 79.00

Per Strip



PACK SIZE  
10x2x5

## EREZO-100

Sildenafil Citrate-100 mg

MRP: Rs. 149.00

Per Strip



PACK SIZE  
10x2x5

1. Sildenafil Citrate is a medication primarily used for the management of erectile dysfunction (ED), a condition characterized by the inability to achieve or maintain an erection sufficient for satisfactory sexual performance. It is specifically indicated for:

- **Erectile dysfunction treatment:** Sildenafil Citrate helps improve blood flow to the penis by inhibiting the enzyme phosphodiesterase type 5 (PDE5), which leads to relaxation of smooth muscle cells and increased blood vessel dilation. This results in enhanced erectile function and improved ability to achieve and sustain erections during sexual activity.
- **Pulmonary arterial hypertension (PAH) treatment:** Sildenafil Citrate may also be prescribed to treat pulmonary arterial hypertension, a type of high blood pressure that affects the arteries in the lungs and the right side of the heart. It works by dilating blood vessels in the lungs, reducing pulmonary artery pressure, and improving exercise capacity.
- 2. Sildenafil Citrate belongs to the drug class known as phosphodiesterase type 5 (PDE5) inhibitors. It selectively inhibits the enzyme PDE5, leading to vasodilation and increased blood flow, which is beneficial in treating erectile dysfunction and pulmonary arterial hypertension.

## EREXO-D50

Sildenafil-50 mg + Dapoxetine-30 mg

**MRP: Rs. 240.00**

Per Strip



**PACK SIZE**  
10x1x4

## EREXO-D100

Sildenafil-100 mg + Dapoxetine-60 mg

**MRP: Rs. 340.00**

Per Strip



**PACK SIZE**  
10X1X4



1. Treatment of Erectile Dysfunction (ED) and Premature Ejaculation (PE): Sildenafil + Dapoxetine is a medication primarily used to address two common male sexual health issues. Sildenafil helps with achieving and maintaining an erection by increasing blood flow to the penis during sexual stimulation. Dapoxetine, on the other hand, helps delay ejaculation, allowing for better control over ejaculation and extending the duration of sexual activity. Together, they offer a comprehensive solution for men experiencing both ED and PE, improving sexual performance and satisfaction.
- Sildenafil: Sildenafil belongs to the class of drugs known as phosphodiesterase type 5 (PDE5) inhibitors. It works by blocking the enzyme phosphodiesterase-5, resulting in increased blood flow to the penis, which facilitates erection.
- Dapoxetine: Dapoxetine is classified as a selective serotonin reuptake inhibitor (SSRI). It works by inhibiting the reuptake of serotonin, a neurotransmitter involved in regulating ejaculation, thereby delaying ejaculation and improving control over ejaculation during sexual activity.

## EREXO-D(JELLY)

Sildenafil-100 mg + Dapoxetine-60 mg

MRP: Rs. 340.00

Per 3 Sachet



PACK SIZE  
12x3x5gm

## EREXO-SPRAY

Lidocaine Topical Spray 9.5%

MRP: Rs. 299.00

Per Spray



PACK SIZE  
1x15gm

1. Treatment of Erectile Dysfunction (ED) and Premature Ejaculation (PE): Sildenafil + Dapoxetine oral jelly is primarily used to address two common male sexual health issues. Sildenafil helps with achieving and maintaining an erection, while Dapoxetine helps delay ejaculation, thereby treating both ED and PE simultaneously.

• Sildenafil: Sildenafil is a phosphodiesterase type 5 (PDE5) inhibitor. It works by relaxing the blood vessels in the penis, allowing increased blood flow, which leads to an erection during sexual stimulation.

• Dapoxetine: Dapoxetine is a selective serotonin reuptake inhibitor (SSRI). It works by increasing the levels of serotonin in the brain, which helps to delay ejaculation and extend the duration of sexual activity.

### 1. Local Anesthetic:

• Lidocaine 9.5% spray is primarily used as a local anesthetic to numb the surface of the skin and mucous membranes. It provides temporary relief from pain and discomfort associated with minor skin irritations, sunburn, insect bites, minor cuts, burns, and minor dental procedures.

### 2. Drug Class:

• Lidocaine: Lidocaine belongs to the class of drugs known as local anesthetics. It works by blocking the transmission of pain signals along nerves and temporarily numbing the area where it is applied. Lidocaine acts by inhibiting the influx of sodium ions into nerve cells, thereby preventing the generation and conduction of nerve impulses.

## FEBUFIC-40

Febuxostat 40 mg

**MRP: Rs. 150.00**

Per Strip



**PACK SIZE**  
10x1x10

## FEBUFIC-80

Febuxostat 80 mg

**MRP: Rs. 240.00**

Per Strip



**PACK SIZE**  
10x1x10

1. Febuxostat 40 mg tablets are used primarily for the management of hyperuricemia (elevated uric acid levels) in patients with gout, a type of arthritis caused by the deposition of urate crystals in joints. It is specifically indicated for:

- **Gout treatment:** Febuxostat helps lower uric acid levels in the blood by inhibiting the enzyme xanthine oxidase, which is involved in the production of uric acid. By reducing uric acid production, Febuxostat helps prevent the formation of urate crystals in the joints, thereby reducing the frequency and severity of gout attacks.

2. Febuxostat belongs to the drug class known as xanthine oxidase inhibitors. Xanthine oxidase inhibitors work by blocking the action of the enzyme xanthine oxidase, which is responsible for converting purines into uric acid. By inhibiting this enzyme, Febuxostat reduces the production of uric acid in the body, leading to lower serum uric acid levels and a decreased risk of gout flares. Febuxostat is available in various strengths, including 40 mg & 80 mg tablets, for oral administration.

## FERILOXA-XT

Elemental Iron 50 mg + Zinc Sulphate Monohydrate 61.8 mg +  
Elemental Zinc 22.5 mg + Folic Acid 0.5mg

**MRP: Rs. 158.40**

Per Strip



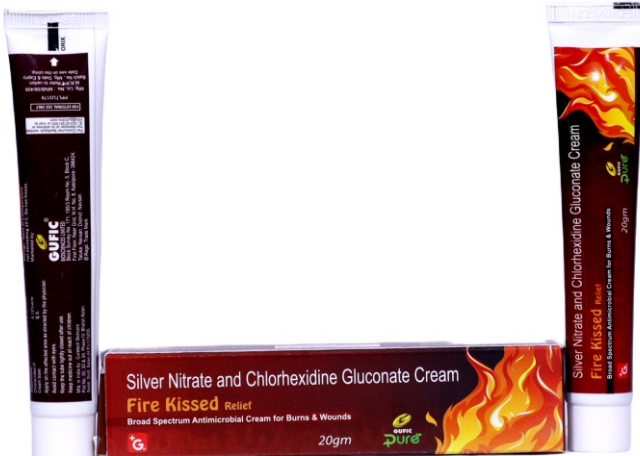
**PACK SIZE**  
10x2x15

## FIREKISSED-RELIEF

Silver Nitrate IP 0.20% + Chlorhexidine Gluconate Solution 0.20% Preservative Chlorocresol 0.12%

**MRP: Rs. 89.00**

Per Tube



**PACK SIZE**  
20gm

1. Elemental Iron + Zinc Sulphate Monohydrate + Elemental Zinc + Folic Acid is a combination medication used primarily for the treatment and prevention of iron deficiency anemia and nutritional deficiencies. It is specifically indicated for:

- Anemia treatment: This combination provides essential nutrients such as iron and folic acid, which are necessary for the production of red blood cells. Iron plays a vital role in hemoglobin synthesis, while folic acid is involved in DNA synthesis and red blood cell formation. Zinc is also important for maintaining proper immune function and wound healing.

2. Elemental Iron + Zinc Sulphate Monohydrate + Elemental Zinc + Folic Acid belongs to the drug class known as multivitamin and mineral supplements. It combines various vitamins and minerals essential for maintaining overall health and well-being. This combination medication is commonly prescribed to individuals with iron deficiency anemia, pregnant women, and those at risk of nutritional deficiencies due to inadequate dietary intake or certain medical conditions

1. Silver Nitrate + Chlorhexidine Gluconate Solution Preserved with Chlorocresol is a topical antiseptic solution primarily used for wound care and disinfection. It is specifically indicated for:

- Wound disinfection: This solution is applied to wounds, cuts, and abrasions to prevent infection and promote healing. Silver nitrate exhibits antimicrobial properties, while chlorhexidine gluconate is a broad-spectrum antiseptic that effectively kills bacteria and fungi on the skin's surface. Chlorocresol serves as a preservative to maintain the solution's stability.

2. Silver Nitrate + Chlorhexidine Gluconate Solution Preserved with Chlorocresol belongs to the drug class known as antiseptics. Antiseptics are substances used to inhibit the growth of microorganisms on living tissues, thereby preventing infections. This combination solution is commonly used in medical settings, including hospitals, clinics, and wound care centers, for disinfecting and cleansing wounds, as well as for various minor surgical procedures.

## FLUFIC-150

Fluconazole 150 mg

MRP: Rs. 13.50

Per Strip



PACK SIZE  
50x1x1

## FLUFIC-200

Fluconazole 200 mg

MRP: Rs. 19.54

Per Strip



PACK SIZE  
50x1x1

1. Fluconazole is an antifungal medication used to treat a variety of fungal infections caused by yeast and molds. It is specifically indicated for:

- Vaginal yeast infections: Fluconazole is commonly prescribed to treat vaginal yeast infections (vulvovaginal candidiasis) caused by Candida species.
- Oral thrush: It is also used to treat oral thrush (oropharyngeal candidiasis), a fungal infection of the mouth and throat caused by Candida.
- Systemic fungal infections: Fluconazole can be used to treat systemic fungal infections such as cryptococcal meningitis, candidemia (bloodstream infection), and other invasive fungal infections.

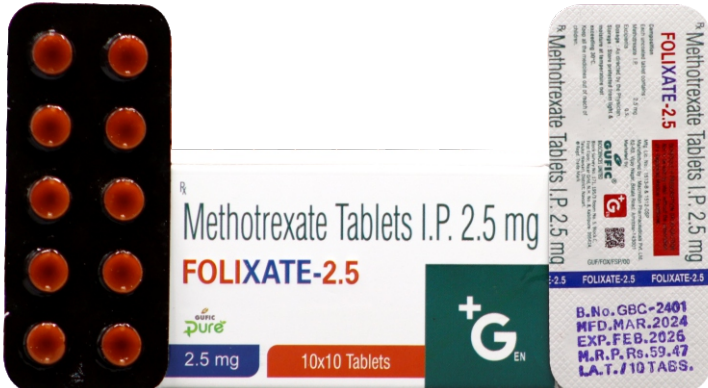
2. Fluconazole belongs to the drug class known as azole antifungals. Azole antifungals work by inhibiting the synthesis of ergosterol, an essential component of fungal cell membranes. By disrupting the integrity of the fungal cell membrane, fluconazole effectively kills or inhibits the growth of fungal organisms, leading to the resolution of fungal infections.

## FOLIXATE-2.5

Methotrexate 2.5 mg

MRP: Rs. 59.47

Per Strip



PACK SIZE  
10x10

## FOLIXATE-5

Methotrexate 5 mg

MRP: Rs. 105.50

Per Strip



PACK SIZE  
10x10

1. Methotrexate is a medication used to treat a variety of conditions, primarily autoimmune diseases and certain types of cancer. It is specifically indicated for:

- Rheumatoid arthritis: Methotrexate is commonly prescribed as a first-line treatment for rheumatoid arthritis to reduce joint inflammation and pain, slow disease progression, and improve joint function.
- Psoriasis: It is also used to treat severe psoriasis, a chronic autoimmune skin disorder characterized by red, scaly patches on the skin.
- Cancer: Methotrexate is used in chemotherapy regimens to treat certain types of cancer, including leukemia, lymphoma, breast cancer, and lung cancer. It works by interfering with the growth and spread of cancer cells.

2. Methotrexate belongs to the drug class known as antimetabolites or antifolates. Antimetabolites are substances that interfere with the metabolism of cells, particularly rapidly dividing cells such as cancer cells and cells involved in the immune response. Methotrexate works by inhibiting the enzyme dihydrofolate reductase, which is essential for the synthesis of DNA, RNA, and proteins in cells. By blocking this enzyme, methotrexate disrupts cell division and growth, leading to the suppression of the immune system in autoimmune diseases and the inhibition of cancer cell proliferation. It is considered a cornerstone medication in the treatment of autoimmune diseases and certain cancers.



## FITORANGE

Haematinic Syrup Of Iron 160 mg Folic Acid 7.5 mg And Vitamin B12 & Alcohol 95% (160 mg + 7.5 Mcg + 0.5 mg + 0.87 ml)

**MRP: Rs. 174.34**

Per Bottle



**PACK SIZE**  
200 ml

## FUNGI NO MORE

Ketoconazole 2 % W/W Cream

**MRP: Rs. 178.00**

Per Tube



**PACK SIZE**  
30gm

1. Haematinic Syrup of Iron, Folic Acid, and Vitamin B12 with Alcohol is a medication primarily used for the treatment and prevention of iron deficiency anemia and nutritional deficiencies. It is specifically indicated for:

- Anemia treatment: This syrup provides essential nutrients such as iron, folic acid, and vitamin B12, which are necessary for the production of red blood cells and hemoglobin synthesis. Iron is crucial for transporting oxygen in the blood, while folic acid and vitamin B12 are involved in red blood cell formation and DNA synthesis.

2. Haematinic Syrup of Iron, Folic Acid, and Vitamin B12 with Alcohol belongs to the drug class known as hematinics or hematopoietic agents. Hematinics are substances that increase the production of red blood cells and treat anemia by replenishing deficient nutrients such as iron, folic acid, and vitamin B12. The addition of alcohol in the formulation may serve as a solvent or preservative but does not alter the primary therapeutic action of the medication.

1. Ketoconazole Cream is a topical antifungal medication primarily used to treat fungal skin infections. It is specifically indicated for:

- Fungal infections: Ketoconazole Cream is prescribed for the treatment of various fungal skin conditions, including athlete's foot (tinea pedis), jock itch (tinea cruris), ringworm (tinea corporis), and fungal infections of the skin and nails. These infections are caused by fungi such as dermatophytes and yeasts, which thrive in warm, moist environments. Ketoconazole, the active ingredient in the cream, works by inhibiting the synthesis of ergosterol, a crucial component of fungal cell membranes, thereby disrupting fungal growth and reproduction. By eliminating the fungi responsible for the infection, Ketoconazole Cream helps alleviate symptoms such as itching, redness, scaling, and discomfort associated with fungal skin infections.

2. Ketoconazole Cream belongs to the drug class known as azole antifungals. Azole antifungals are a group of medications that inhibit the growth and spread of fungal infections by interfering with the synthesis of ergosterol, an essential component of fungal cell membranes. By disrupting fungal cell membrane integrity, azole antifungals like ketoconazole exert fungicidal or fungistatic effects, depending on the concentration and susceptibility of the fungus. These medications are commonly used to treat a wide range of fungal infections affecting the skin, nails, and mucous membranes.

## FUCIFIC CREAM

Fusidic Acid 2 % Cream

**MRP: Rs. 196.44**

Per Tube



**PACK SIZE**  
20x1x20gm

## FUSIKREEM

Fusidic Acid 2 % Cream

**MRP: Rs. 129.00**

Per Tube



**PACK SIZE**  
20gm

1. FUSIDIC ACID cream is a topical antibiotic medication primarily used to treat bacterial skin infections caused by susceptible organisms. It is specifically indicated for:

- **Impetigo:** Fusidic acid cream is commonly prescribed to treat impetigo, a contagious bacterial skin infection characterized by red sores or blisters that rupture and form a yellow crust.
- **Infected wounds:** It can also be used to treat minor wounds, cuts, and abrasions that have become infected with susceptible bacteria.
- **Other bacterial skin infections:** Fusidic acid cream may be used to treat various other bacterial skin infections, including folliculitis, furunculosis, and infected eczema.

2. FUSIDIC ACID belongs to the drug class known as topical antibiotics. Topical antibiotics are medications applied directly to the skin to treat localized bacterial infections. Fusidic acid works by inhibiting bacterial protein synthesis, thereby preventing the growth and reproduction of bacteria.

## FUSIKREEM-B

Fusidic Acid 0.2% Beclomethasone 0.10 %

MRP: Rs. 139.00

Per Tube



PACK SIZE  
20gm

## GASTROPURE-20

Omeprazole 20 mg

MRP: Rs. 64.29

Per Capsules



PACK SIZE  
20x20

1. Fusidic Acid Beclomethasone is a combination medication used for the treatment of certain inflammatory skin conditions and bacterial infections. It is specifically indicated for:

- **Inflammatory skin conditions:** Fusidic Acid Beclomethasone is prescribed to reduce inflammation, redness, itching, and swelling associated with various skin conditions, including eczema, dermatitis, and psoriasis. Beclomethasone, a corticosteroid, works by suppressing the inflammatory response of the skin,
- **Bacterial skin infections:** Fusidic Acid, an antibiotic, is included in the combination to treat bacterial infections of the skin. It targets and kills bacteria responsible for infections such as impetigo, infected eczema, and infected wounds. Fusidic Acid disrupts bacterial protein synthesis, leading to bacterial cell death and clearance of the infection.
- 2. Fusidic acid belongs to the class of antibiotics known as fusidanes or fusidic acid derivatives. It works by inhibiting bacterial protein synthesis, leading to bacterial cell death. Beclomethasone, on the other hand, belongs to the class of corticosteroids and acts as an anti-inflammatory agent by reducing inflammation, itching, and redness associated with skin conditions.

1. Omeprazole is a medication used to treat various gastrointestinal conditions related to excess stomach acid production. It is specifically indicated for:

- **Gastroesophageal reflux disease (GERD):** Omeprazole is commonly prescribed to alleviate symptoms of GERD, including heartburn, acid reflux, and regurgitation. It works by reducing the production of stomach acid, thereby decreasing irritation and inflammation of the esophagus caused by acid reflux.
- **Peptic ulcers:** Omeprazole is also used to heal and prevent peptic ulcers, including gastric ulcers and duodenal ulcers. By suppressing gastric acid secretion, Omeprazole promotes ulcer healing and reduces the risk of ulcer recurrence.
- **Zollinger-Ellison syndrome:** Omeprazole may be prescribed for the treatment of Zollinger-Ellison syndrome, a rare condition characterized by excessive stomach acid production and multiple peptic ulcers.
- 2. Omeprazole belongs to the drug class known as proton pump inhibitors (PPIs).



## GASTROPURE-D

Omeprazole 20 mg + Domperidone 10 mg

MRP: Rs. 132.16

Per Strip



PACK SIZE  
20x20

1. Omeprazole + Domperidone is commonly used to treat gastrointestinal conditions related to excessive acid production and motility disorders. Specifically:

- Acid-related disorders: This combination medication is used to treat conditions such as gastroesophageal reflux disease (GERD), peptic ulcers, and gastritis, which are characterized by excessive stomach acid production and associated symptoms like heartburn, acid reflux, and stomach pain.

- Gastroparesis: Domperidone, a prokinetic agent, helps to improve stomach emptying and motility, making it useful in conditions like gastroparesis, where there is delayed gastric emptying and symptoms like nausea, vomiting, and bloating.

2. Omeprazole + Domperidone belongs to the drug class of proton pump inhibitors (PPIs) and dopamine receptor antagonists. Omeprazole is a PPI that works by inhibiting the proton pump in the stomach's lining, thereby reducing the production of stomach acid.

## GAYAB DANDRUFF ZEPTO SOAP

Ketoconazole IP 1% + Zinc Pyrithione 1%

MRP: Rs. 99.00

Per Soap



1. Ketoconazole + Zinc Pyrithione soap is primarily used to treat fungal infections of the skin and scalp, as well as conditions associated with dandruff and seborrheic dermatitis. Specifically:

- Fungal infections: This soap is effective against fungal infections such as tinea versicolor, a condition characterized by patches of discolored skin caused by a yeast-like fungus, and tinea corporis, commonly known as ringworm, which affects the body's skin.

- Dandruff and seborrheic dermatitis: The combination of ketoconazole and zinc pyrithione helps to control dandruff, a common scalp condition characterized by flaking and itching, as well as seborrheic dermatitis, a chronic skin condition that causes red, scaly patches on the scalp and other oily areas of the body.

2. Ketoconazole + Zinc Pyrithione soap belongs to the drug class of antifungal agents. Ketoconazole is an antifungal medication that works by inhibiting the growth of fungi, while Zinc Pyrithione is an antimicrobial agent with antifungal properties that helps to control fungal growth and reduce inflammation. This combination soap provides effective treatment for various fungal skin infections and scalp conditions.

PACK SIZE  
75 gm



## GAYAB DANDRUFF

Ketoconazole 2 % W/V Shampoo

MRP: Rs. 299.00

Per Bottle



PACK SIZE  
6x100ml

1. Ketoconazole shampoo is primarily used to treat fungal infections of the scalp and skin. It is specifically indicated for:

- Fungal scalp infections: Ketoconazole shampoo is commonly prescribed to treat conditions such as dandruff (seborrheic dermatitis) and pityriasis versicolor, which are caused by fungal overgrowth on the scalp. It helps to eliminate the fungus responsible for these conditions and alleviate associated symptoms like itching, flaking, and scalp irritation.
- Other fungal skin infections: In addition to scalp conditions, Ketoconazole shampoo may be used to treat fungal infections affecting other parts of the body, such as the chest, back, arms, and legs. These infections can include ringworm (tinea corporis), athlete's foot (tinea pedis), and jock itch (tinea cruris).

2. Ketoconazole shampoo belongs to the drug class known as antifungal agents. It contains the active ingredient ketoconazole, which is a broad-spectrum antifungal medication. Ketoconazole works by inhibiting the synthesis of ergosterol, a crucial component of fungal cell membranes, leading to disruption of fungal growth and ultimately killing the fungi responsible for the infection

## GAYAB-DANDRUFF-ZPTO

Ketocanazole 2% + ZPTO (48%) Solution 1%

MRP: Rs. 299.00

Per Bottle



PACK SIZE  
10x100 ml

1. Ketocanazole+ Zpto Solution is primarily used to treat fungal infections of the skin and scalp, as well as conditions associated with dandruff and seborrheic dermatitis. Specifically:

- Fungal infections: This solution is effective against fungal infections such as tinea versicolor, a condition characterized by patches of discolored skin caused by a yeast-like fungus, and tinea corporis, commonly known as ringworm, which affects the body's skin.
- Dandruff and seborrheic dermatitis: The combination of ketoconazole and zinc pyrithione helps to control dandruff, a common scalp condition characterized by flaking and itching, as well as seborrheic dermatitis, a chronic skin condition that causes red, scaly patches on the scalp and other oily areas of the body.

2. Ketocanazol+ Zpto Solution belongs to the drug class of antifungal agents. Ketoconazole is an antifungal medication that works by inhibiting the growth of fungi, while Zinc Pyrithione is an antimicrobial agent with antifungal properties that helps to control fungal growth and reduce inflammation. This combination solution provides effective treatment for various fungal skin infections and scalp conditions.

## G-BILAPURE

Bilastine 20 mg

MRP: Rs. 139.00

Per Strip



PACK SIZE  
20x10

## GUFIEX-DX

Dextromethorphan Hydrobromide 10 mg + Chlorpheniramine Maleate 4 mg Syrup.

MRP: Rs. 82.88

Per Bottle



PACK SIZE  
100ml

1. Indications: Bilastine is primarily used to treat allergic rhinitis (hay fever) and chronic idiopathic urticaria (hives without a known cause). It effectively alleviates symptoms associated with these conditions, including sneezing, runny or itchy nose, nasal congestion, itching, and hives.

2. Drug Class: Bilastine belongs to the class of medications known as second-generation antihistamines. These drugs work by blocking the action of histamine, a substance in the body that triggers allergic symptoms. Unlike first-generation antihistamines, which often cause drowsiness due to their ability to cross the blood-brain barrier, second-generation antihistamines like bilastine are less likely to cause sedation because they have limited penetration into the central nervous system. This makes bilastine a preferred choice for treating allergic conditions, as it provides effective symptom relief without significant drowsiness.

1. Dextromethorphan Hydrobromide + Chlorpheniramine Maleate Syrup is commonly used to alleviate symptoms associated with respiratory tract infections, such as cough, congestion, and sneezing. It provides relief from dry, irritating coughs and helps to suppress cough reflexes. Additionally, Chlorpheniramine Maleate, an antihistamine, helps to relieve symptoms of allergies like sneezing, itching, watery eyes, and runny nose. The combination is particularly effective in managing cough and cold symptoms caused by viral infections or allergies.

2. Dextromethorphan Hydrobromide belongs to the drug class of antitussives, which are medications that suppress coughing. It acts centrally in the brainstem to inhibit the cough reflex. Chlorpheniramine Maleate, on the other hand, is an antihistamine that belongs to the drug class of first-generation antihistamines. It works by blocking the action of histamine, thereby reducing allergic symptoms. This combination is available in syrup form and is typically used for symptomatic relief of cough and cold symptoms in adults and children.



## G-ITRAPURE-100

Itraconazole 100 mg

**MRP: Rs. 186.70**

Per Strip



**PACK SIZE**  
10x1x10

## G-ITRAPURE-200

Itraconazole 200 mg

**MRP: Rs. 237.66**

Per Strip



**PACK SIZE**  
10x1x10

1. Itraconazole tablets are primarily used to treat various fungal infections, both superficial and systemic, caused by susceptible fungi. These infections include but are not limited to:

- Fungal nail infections (onychomycosis)
- Skin infections such as ringworm, athlete's foot, and jock itch
- Systemic fungal infections affecting internal organs such as the lungs, central nervous system, and bloodstream
- Oral and esophageal candidiasis (yeast infections of the mouth and throat)

2. Itraconazole belongs to the drug class of azole antifungals. Azole antifungals work by inhibiting the synthesis of ergosterol, an essential component of fungal cell membranes. By disrupting ergosterol production, itraconazole alters the permeability and integrity of fungal cell membranes, leading to cell death and inhibition of fungal growth.

In summary, itraconazole tablets are an effective antifungal medication used to treat a wide range of fungal infections affecting different parts of the body. Its mechanism of action as an azole antifungal makes it effective against various fungal pathogens, providing relief from symptoms and promoting recovery.



## G-KOFF -T

Terbutaline sulfate 1.25 mg + Bromhexine Hydrochloride 2 mg + Guaiophenesin 50 mg + Menthol 0.5 mg Syrup

**MRP: Rs. 120.00**

Per Bottle



**PACK SIZE**  
100ml

1. Terbutaline sulfate + Bromhexine Hydrochloride + Guaiophenesin + Menthol syrup is commonly used to alleviate respiratory symptoms associated with conditions like bronchitis, asthma, and chronic obstructive pulmonary disease (COPD). It helps in reducing coughing, thinning mucus, and easing breathing by acting on different aspects of respiratory function.

2. This medication belongs to multiple drug classes:

- Terbutaline sulfate is a bronchodilator, specifically a beta-2 agonist, which relaxes the muscles in the airways, allowing for easier airflow.
- Bromhexine Hydrochloride is a mucolytic agent that helps in breaking down and thinning mucus in the airways, making it easier to expel.
- Guaiophenesin is also a mucolytic that works by increasing the volume and decreasing the viscosity of respiratory tract secretions.
- Menthol has soothing properties and can provide relief from throat irritation and coughing.

Combining these ingredients offers a comprehensive approach to managing respiratory symptoms.

## GLEDEX-MINT

Dextromethorphan Hydrobromide 5 mg + Phenylephrine 2.5 mg + Cetirizine 5 mg Syrup.

**MRP: Rs. 109.00**

Per Bottle



**PACK SIZE**  
100ml

1. Dextromethorphan Hydrobromide + Phenylephrine + Cetirizine Syrup is a combination medication used to relieve symptoms associated with upper respiratory tract infections and allergies. It is specifically indicated for:

- Cough: Dextromethorphan Hydrobromide is a cough suppressant that helps to alleviate dry, irritating coughs by suppressing the cough reflex in the brain.
- Nasal congestion: Phenylephrine is a decongestant that works by narrowing blood vessels in the nasal passages, thereby reducing swelling and congestion, which can ease breathing.
- Allergic rhinitis: Cetirizine is an antihistamine that blocks the effects of histamine, a substance in the body that triggers allergy symptoms such as sneezing, itching, and runny nose.

2. Dextromethorphan Hydrobromide belongs to the antitussive drug class, Phenylephrine is a decongestant, and Cetirizine is an antihistamine.

## G-ITRAPURE-130 S.B

Itraconazole 130 mg (Supra-Bioavailable)

MRP: Rs. 232.00

Per Strip



PACK SIZE  
10x10

1. Itraconazole tablets are primarily used to treat various fungal infections, both superficial and systemic, caused by susceptible fungi. These infections include but are not limited to:

- Fungal nail infections (onychomycosis)
- Skin infections such as ringworm, athlete's foot, and jock itch
- Systemic fungal infections affecting internal organs such as the lungs, central nervous system, and bloodstream
- Oral and esophageal candidiasis (yeast infections of the mouth and throat)

2. Itraconazole belongs to the drug class of azole antifungals. Azole antifungals work by inhibiting the synthesis of ergosterol, an essential component of fungal cell membranes. By disrupting ergosterol production, itraconazole alters the permeability and integrity of fungal cell membranes, leading to cell death and inhibition of fungal growth.

In summary, itraconazole tablets are an effective antifungal medication used to treat a wide range of fungal infections affecting different parts of the body. Its mechanism of action as an azole antifungal makes it effective against various fungal pathogens, providing relief from symptoms and promoting recovery.

## GLOWRIYA CREAM

Hydroquinone Usp 2%w/w, Tretinoin Usp 0.025%w/w, Mometasone Furoate 0.1%w/w

MRP: Rs. 230.00

Per Tube



PACK SIZE  
20x1x15gm

1. Hydroquinone USP, Tretinoin USP, Mometasone Furoate Cream is primarily used to treat various dermatological conditions, particularly those involving hyperpigmentation and inflammation. It is commonly prescribed to address ailments such as:

- Melasma: This cream helps to lighten dark patches of skin caused by hormonal changes, sun exposure, or other factors.
- Post-inflammatory hyperpigmentation: It aids in fading dark spots left behind after conditions like acne, eczema, or dermatitis have healed.
- Photodamage: The combination of ingredients in this cream can improve the appearance of sun-damaged skin, including fine lines, wrinkles, and uneven skin tone.
- Psoriasis and eczema: Mometasone furoate, a corticosteroid, helps to reduce inflammation and itching associated with these inflammatory skin conditions.

2. Hydroquinone USP, Tretinoin USP, Mometasone Furoate Cream belongs to various drug classes:

- Hydroquinone is a skin-lightening agent that inhibits the production of melanin, the pigment responsible for skin coloration.
- Tretinoin is a retinoid, a derivative of vitamin A, that promotes skin cell turnover and helps to unclog pores, improve skin texture, and reduce hyperpigmentation.
- Mometasone furoate is a corticosteroid that has anti-inflammatory properties, helping to reduce redness, swelling, and itching associated with various skin conditions.



## GLESTONX COLD

Cetirizine 2.5 mg + Phenylephrine Hydrochloride 2.5 mg + Paracetamol 125 mg Suspension

**MRP: Rs. 23.52**

Per Bottle



**PACK SIZE**  
60ml

## GLESTONX COLD -DS

Cetirizine 2 mg + Phenylephrine Hydrochloride 5 mg + Paracetamol 250 mg Susp

**MRP: Rs. 48.40**

Per Bottle



**PACK SIZE**  
60ml

1. Cetirizine + Phenylephrine Hydrochloride + Paracetamol Suspension syrup is a combination medication used to alleviate symptoms associated with various upper respiratory tract ailments. It is specifically indicated for:

- **Cold and flu symptoms:** This combination syrup is prescribed to relieve symptoms such as nasal congestion, runny nose, sneezing, sinus pressure, headache, and fever commonly experienced during colds, flu, or seasonal allergies. Cetirizine, an antihistamine, helps reduce allergic symptoms such as sneezing, itching, and runny nose. Phenylephrine is a decongestant that works by narrowing blood vessels in the nasal passages, thereby reducing congestion. Paracetamol acts as an analgesic and antipyretic, relieving pain and reducing fever associated with these conditions.
- 2. Cetirizine belongs to the antihistamine drug class. Phenylephrine Hydrochloride is a decongestant, and Paracetamol is an analgesic and antipyretic medication.



## G-MOWKCY-250

Amoxicillin-250 mg Capsule

**MRP: Rs. 27.33**

Per Strip



**PACK SIZE**  
20x10

## G-MOWKCY-500

Amoxicillin-500 mg Capsule

**MRP: Rs. 82.32**

Per Strip

1. Amoxicillin is commonly used to treat bacterial infections such as respiratory tract infections (including sinusitis, bronchitis, and pneumonia), ear infections, urinary tract infections, skin infections, and certain sexually transmitted infections like gonorrhea.

2. Amoxicillin belongs to the class of antibiotics known as penicillins. It works by inhibiting the growth of bacteria and interfering with their ability to build cell walls, leading to bacterial cell death. It is effective against a wide range of bacteria, including Gram-positive and Gram-negative bacteria.

3. Amoxicillin is often prescribed as a first-line treatment for various bacterial infections due to its effectiveness, safety profile, and relatively low cost. It is available in various formulations, including tablets, capsules, oral suspensions, and powder for injection, making it suitable for different age groups and administration routes.



**PACK SIZE**  
20x10



## G-MOWKY-CV-625 LB

Amoxicillin 500 mg + Clavulanate 125 mg +  
Lactic Acid Bacillus

**MRP: Rs. 204.80**

Per Strip



**PACK SIZE**  
10x1x10

1. Amoxicillin and Clavulanate with Lactobacillus, commonly known as G-MOWKY-CV-625 LB, is a combination antibiotic medication used to treat various bacterial infections caused by susceptible organisms. It is effective in treating:

- Respiratory tract infections: G-MOWKY-CV-625 LB is prescribed for conditions such as bronchitis, pneumonia, and sinusitis.
- Ear infections: It is used to treat acute otitis media, an infection of the middle ear.
- Urinary tract infections: G-MOWKY-CV-625 LB may be used to treat urinary tract infections caused by susceptible bacteria.
- Skin and soft tissue infections: It is effective against bacterial skin infections such as cellulitis and impetigo.
- Dental infections: G-MOWKY-CV-625 LB is sometimes prescribed for dental infections such as dental abscesses.

2. Amoxicillin and Clavulanate with Lactobacillus belong to the drug class of antibiotics known as penicillins. Amoxicillin is a broad-spectrum antibiotic that inhibits bacterial cell wall synthesis, while clavulanate is a beta-lactamase inhibitor that enhances the activity of amoxicillin by preventing bacterial resistance mechanisms. Lactobacillus is a probiotic bacterium that helps maintain the balance of beneficial bacteria in the gastrointestinal tract. This combination medication offers a broader spectrum of activity against bacteria and helps overcome bacterial resistance while supporting gut health with probiotics.

## G-MOWKY-CV-625

Amoxicillin 500 mg + Clavulanate 125 mg

**MRP: Rs. 182.00**

Per Strip



**PACK SIZE**  
10x1x10

1. Amoxicillin and Clavulanate, as G-MOWKY-CV-625, is a combination antibiotic medication used to treat various bacterial infections caused by susceptible organisms. It is effective in treating:

- Respiratory tract infections: G-MOWKY-CV-625 is prescribed for conditions such as bronchitis, pneumonia, and sinusitis.
- Ear infections: It is used to treat acute otitis media, an infection of the middle ear.
- Urinary tract infections: G-MOWKY-CV-625 may be used to treat urinary tract infections caused by susceptible bacteria.
- Skin and soft tissue infections: It is effective against bacterial skin infections such as cellulitis and impetigo.
- Dental infections: G-MOWKY-CV-625 is sometimes prescribed for dental infections such as dental abscesses.

2. Amoxicillin and Clavulanate belong to the drug class of antibiotics known as penicillins. Amoxicillin is a broad-spectrum antibiotic that inhibits bacterial cell wall synthesis, while clavulanate is a beta-lactamase inhibitor that enhances the activity of amoxicillin by preventing bacterial resistance mechanisms. This combination medication offers a broader spectrum of activity against bacteria and helps overcome bacterial resistance.



## GLOWRIYA-ACNE

Terbinafine Hydrochloride 1% + Mometasone 0.1%

**MRP: Rs. 230.00**

Per Tube



**PACK SIZE**  
24x1x10gm

## GUFIPRIDE-2

Glimepiride 2 mg

**MRP: Rs. 97.00**

Per Strip



**PACK SIZE**  
10x15

1. Terbinafine Hydrochloride + Mometasone Cream is primarily used to treat fungal skin infections and associated inflammation. It effectively addresses conditions such as:

- Athlete's foot (*tinea pedis*): This common fungal infection affects the feet, particularly between the toes, causing itching, redness, and cracking of the skin.
- Jock itch (*tinea cruris*): Another fungal infection, jock itch affects the groin area, resulting in itching, redness, and a rash.
- Ringworm (*tinea corporis*): Despite its name, ringworm is a fungal infection that can affect various parts of the body, causing circular, red, and itchy patches on the skin.
- Other fungal infections: The cream may also be prescribed for other fungal skin conditions affecting different areas of the body.
- Terbinafine Hydrochloride + Mometasone Cream belongs to the drug class of combination topical medications. It typically contains:
- Terbinafine Hydrochloride: An antifungal agent that works by inhibiting fungal growth and killing the fungi responsible for the infection.
- Mometasone: A corticosteroid that reduces inflammation, itching, and redness associated with skin infections, providing relief from symptoms while the antifungal agent eliminates the underlying infection.

1. Glimepiride is primarily used to manage high blood sugar levels in individuals with type 2 diabetes mellitus. It helps control blood sugar by stimulating the release of insulin from the pancreas, thereby improving glucose utilization by the body's cells. Glimepiride is effective in lowering fasting and postprandial blood glucose levels, helping to prevent complications associated with uncontrolled diabetes such as kidney damage, nerve problems, and vision loss.

2. Glimepiride belongs to the drug class of sulfonylureas, which are oral antidiabetic medications. Sulfonylureas work by increasing insulin secretion from the pancreatic beta cells, enhancing insulin sensitivity in peripheral tissues, and reducing glucose production by the liver. This drug class is commonly used as a second-line treatment for type 2 diabetes when lifestyle modifications and other oral antidiabetic drugs like metformin alone are insufficient to achieve glycemic control. It is usually taken once daily with breakfast or the first main meal of the day.



## GLOWRIYA ACNE & PIMPLE SOAP

Triclosan USP 0.2% + Glyceryl 2% + Vit E Acetate IP 0.03% + Allantoin IP 0.25% + Tea Tree oil 0.2% + Salicylic Acid IP 0.01% + EDTA 0.01% + Sodium Laureth Sulphate 0.3% + LLP 0.05% + Orange Peel Extract 0.1% + Soap Noodles and Excipients Q.S

**MRP: Rs. 99.00**

Per Soap



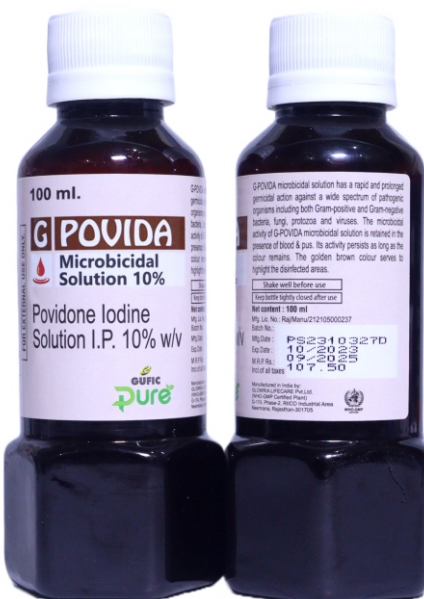
**PACK SIZE**  
75gm

## G-POVIDA 10%

Povidone iodine Solution IP 10% w/v

**MRP: Rs. 107.50**

Per Bottle



**PACK SIZE**  
100ml

1. Triclosan USP + Glyceryl + Vit E Acetate IP + Allantoin IP + Tea Tree oil + Salicylic Acid IP + EDTA + Sodium Laureth Sulphate + LLP + Orange Peel Extract + Soap is a combination used primarily in skincare products for various purposes:

- Antibacterial: Triclosan acts as an antibacterial agent, helping to kill bacteria and prevent infections on the skin.
- Moisturizing: Glyceryl and Vitamin E Acetate provide moisturizing and hydrating effects, keeping the skin soft and supple.
- Exfoliating: Salicylic Acid aids in exfoliating dead skin cells, unclogging pores, and reducing acne.
- Soothing: Allantoin soothes and calms irritated skin, promoting healing and reducing redness.
- Antifungal: Tea Tree oil has antifungal properties, helpful in treating fungal infections like athlete's foot.
- Cleansing: Sodium Laureth Sulphate and LLP act as surfactants, aiding in cleansing the skin by removing dirt and oil.
- Antioxidant: Orange Peel Extract provides antioxidant benefits, protecting the skin from damage caused by free radicals.
- Overall skincare: This combination helps in maintaining healthy, clean, and nourished skin.

2. This combination does not belong to a specific drug class as it is formulated for topical use in skincare products rather than pharmaceuticals. However, it contains ingredients with various properties beneficial for skincare, such as antibacterial, moisturizing, exfoliating, soothing, and antioxidant effects.

1. Povidone iodine solution IP 10% w/v is primarily used for:

- Antiseptic and disinfectant purposes: It is applied to the skin to prevent or treat infections caused by minor cuts, wounds, or burns. It helps in killing bacteria, viruses, and fungi on the skin's surface, reducing the risk of infection and promoting wound healing.
- Povidone iodine belongs to the class of iodine-containing antiseptics. It works by releasing free iodine, which has broad-spectrum antimicrobial activity against bacteria, viruses, and fungi. The povidone component helps in the slow release of iodine, making it more effective and less irritating to the skin compared to iodine alone. This solution is commonly used in medical settings, such as hospitals, clinics, and surgical centers, for preoperative skin preparation, wound care, and disinfection of medical equipment.

## G-POVIDA 10%

Povidone iodine Solution IP 10% w/v

**MRP: Rs. 537.60**

Per Bottle



**PACK SIZE**  
500ml

## G-POVIDA 10%

Povidone iodine Solution IP 10% w/v

**MRP: Rs. 2150.00**

Per Bottle



**PACK SIZE**  
2000ml

1. Povidone iodine solution IP 10% w/v is used to treat and prevent various ailments related to:

- Skin infections: It is effective against bacterial, viral, and fungal skin infections, including cuts, wounds, burns, and ulcers.
- Surgical site infections: It is used for preoperative skin preparation to reduce the risk of surgical site infections.
- Oral hygiene: It can be used as a mouthwash or gargle to treat throat infections, mouth ulcers, and gingivitis.
- Vaginal infections: It may be used as a douche or in vaginal washes to treat vaginal infections caused by bacteria, fungi, or protozoa.
- Povidone iodine solution IP 10% w/v belongs to the class of antiseptics and disinfectants. It contains povidone, which acts as a carrier for iodine. Iodine has broad-spectrum antimicrobial properties, making it effective against various microorganisms, including bacteria, viruses, and fungi. This solution is commonly used in medical settings for its antiseptic and disinfectant properties.

## G-POVIDA 10%

Povidone iodine Solution IP 10% w/v

**MRP: Rs. 5376.00**

Per Bottle



**PACK SIZE**  
5000ml

## G-POVIDA 5%

Povidone iodine Solution IP 5% w/v

**MRP: Rs. 48.16**

Per Bottle



**PACK SIZE**  
100ml

1. Povidone iodine solution IP 10% w/v is used to cure various ailments including:

- Skin infections: It effectively treats bacterial, viral, and fungal skin infections such as cuts, wounds, burns, and ulcers. It helps prevent infection and promotes healing.
- Surgical site infections: This solution is widely used for preoperative skin preparation to reduce the risk of surgical site infections. It kills bacteria on the skin surface, reducing the chance of postoperative complications.
- Oral hygiene: Povidone iodine solution can be used as a mouthwash or gargle to treat throat infections, mouth ulcers, and gingivitis. It helps eliminate harmful bacteria in the mouth and throat.
- Vaginal infections: In some cases, it may be used as a douche or in vaginal washes to treat infections caused by bacteria, fungi, or protozoa. It helps restore the natural balance of microorganisms in the vaginal area.
- Povidone iodine solution IP 10% w/v belongs to the class of antiseptics and disinfectants. It contains povidone as a carrier for iodine. Iodine is known for its broad-spectrum antimicrobial properties, effective against bacteria, viruses, and fungi. Povidone iodine acts by releasing free iodine, which disrupts the cell membranes of microorganisms, leading to their death. This solution is commonly used in medical settings for its antiseptic and disinfectant actions, providing effective protection against a wide range of pathogens. It is available in various formulations and concentrations for different medical purposes, including skin disinfection, wound care, and surgical preparation.



## G-POVIDA 5%

Povidone iodine Solution IP 5% w/v

**MRP: Rs. 240.00**

Per Bottle



**PACK SIZE**  
500ml

1. Povidone iodine solution IP 5% w/v is used to cure various ailments including:

- **Skin infections:** It effectively treats bacterial, viral, and fungal skin infections such as cuts, wounds, burns, and ulcers. It helps prevent infection and promotes healing.
- **Surgical site infections:** This solution is widely used for preoperative skin preparation to reduce the risk of surgical site infections. It kills bacteria on the skin surface, reducing the chance of postoperative complications.
- **Oral hygiene:** Povidone iodine solution can be used as a mouthwash or gargle to treat throat infections, mouth ulcers, and gingivitis. It helps eliminate harmful bacteria in the mouth and throat.
- **Vaginal infections:** In some cases, it may be used as a douche or in vaginal washes to treat infections caused by bacteria, fungi, or protozoa. It helps restore the natural balance of microorganisms in the vaginal area.
- Povidone iodine solution IP 10% w/v belongs to the class of antiseptics and disinfectants. It contains povidone as a carrier for iodine. Iodine is known for its broad-spectrum antimicrobial properties, effective against bacteria, viruses, and fungi. Povidone iodine acts by releasing free iodine, which disrupts the cell membranes of microorganisms, leading to their death. This solution is commonly used in medical settings for its antiseptic and disinfectant actions, providing effective protection against a wide range of pathogens. It is available in various formulations and concentrations for different medical purposes, including skin disinfection, wound care, and surgical preparation.

## G-POVIDA 5%

Povidone iodine Solution IP 5% w/v

**MRP: Rs. 963.00**

Per Bottle



**PACK SIZE**  
2000ml



## G-POVIDA 5%

Povidone iodine Solution IP 5% w/v

MRP: Rs. 2408.00

Per Bottle



PACK SIZE  
5000ml

1. Povidone iodine solution IP 5% in a bottle is utilized to address several ailments, primarily as an antiseptic and disinfectant for various purposes:

- Skin disinfection: It is commonly employed to cleanse the skin before surgical procedures, injections, or other medical interventions. The solution helps reduce the microbial load on the skin's surface, minimizing the risk of infections.
- Wound care: Povidone iodine solution is applied to clean wounds, cuts, and abrasions to prevent infection and promote healing. It kills or inhibits the growth of bacteria, viruses, and fungi that may be present in the wound, reducing the likelihood of complications.
- Mouth and throat infections: As a gargle or mouthwash, it can alleviate symptoms of sore throat, tonsillitis, or other oral infections by eliminating pathogens in the mouth and throat.
- Vaginal infections: In some cases, it may be used as a douche or vaginal wash to manage vaginal infections caused by various microorganisms, restoring the vaginal flora's balance.
- Povidone iodine solution IP 5% belongs to the class of antiseptics and disinfectants. It contains povidone as a carrier for iodine. Iodine, known for its broad-spectrum antimicrobial properties, is released from the povidone carrier to disrupt the cell membranes of microorganisms, leading to their death or inhibition of growth. As an antiseptic, it helps prevent and treat infections by killing or inhibiting the growth of bacteria, viruses, and fungi. Povidone iodine solution is widely used in healthcare settings for its efficacy in reducing the risk of infections during medical procedures and wound management.

## G-POVIDA 10%

Povidone iodine Ointment IP 10% w/v

MRP: Rs. 108.00

Per Tube



PACK SIZE  
15gm

1. Povidone iodine solution IP 10% w/v in a tube is used to cure various ailments, including:

- Skin infections: It effectively treats bacterial, viral, and fungal skin infections such as cuts, wounds, burns, and ulcers. The solution helps prevent infection and promotes healing by killing or inhibiting the growth of microorganisms.
- Surgical site infections: This solution is commonly used for preoperative skin preparation to reduce the risk of surgical site infections. It helps disinfect the skin surface before surgery, reducing the chance of contamination and postoperative complications.
- Oral hygiene: Povidone iodine solution can be used as a mouthwash or gargle to treat throat infections, mouth ulcers, and gingivitis. It helps eliminate harmful bacteria in the mouth and throat, promoting oral health.
- Vaginal infections: In some cases, it may be used as a douche or in vaginal washes to treat infections caused by bacteria, fungi, or protozoa. The solution helps restore the natural balance of microorganisms in the vaginal area, relieving symptoms of infection.
- Povidone iodine solution IP 10% w/v belongs to the class of antiseptics and disinfectants. It contains povidone as a carrier for iodine. Iodine is known for its broad-spectrum antimicrobial properties, effective against bacteria, viruses, and fungi. Povidone iodine acts by releasing free iodine, which disrupts the cell membranes of microorganisms, leading to their death. This solution is commonly used in medical settings for its antiseptic and disinfectant actions, providing effective protection against a wide range of pathogens. It is available in various formulations and concentrations for different medical purposes, including skin disinfection, wound care, and surgical preparation.



## G-POVIDA 5%

Povidone Iodine Ointment IP 5% w/v

MRP: Rs. 205.00

Per Tube



PACK SIZE  
125gm

1. Povidone iodine solution IP 5% w/v in a tube is used to cure various ailments, including:

- Skin infections: It effectively treats bacterial, viral, and fungal skin infections such as cuts, wounds, burns, and ulcers. The solution helps prevent infection and promotes healing by killing or inhibiting the growth of microorganisms.
- Surgical site infections: This solution is commonly used for preoperative skin preparation to reduce the risk of surgical site infections. It helps disinfect the skin surface before surgery, reducing the chance of contamination and postoperative complications.
- Oral hygiene: Povidone iodine solution can be used as a mouthwash or gargle to treat throat infections, mouth ulcers, and gingivitis. It helps eliminate harmful bacteria in the mouth and throat, promoting oral health.
- Vaginal infections: In some cases, it may be used as a douche or in vaginal washes to treat infections caused by bacteria, fungi, or protozoa. The solution helps restore the natural balance of microorganisms in the vaginal area, relieving symptoms of infection.
- Povidone iodine solution IP 5% w/v belongs to the class of antiseptics and disinfectants. It contains povidone as a carrier for iodine. Iodine is known for its broad-spectrum antimicrobial properties, effective against bacteria, viruses, and fungi. Povidone iodine acts by releasing free iodine, which disrupts the cell membranes of microorganisms, leading to their death. This solution is commonly used in medical settings for its antiseptic and disinfectant actions, providing effective protection against a wide range of pathogens. It is available in various formulations and concentrations for different medical purposes, including skin disinfection, wound care, and surgical preparation.

## G-POVIDA 5%

Povidone Iodine Ointment IP 5% w/v

MRP: Rs. 46.48

Per Tube



PACK SIZE  
25gm



## G-POVIDA 7.5%

Povidone iodine Cleansing Solution USP 7.5% w/v

**MRP: Rs. 90.70**

Per Bottle



**PACK SIZE**  
100ml

## G-POVIDA 7.5%

Povidone iodine Cleansing Solution USP 7.5% w/v

**MRP: Rs. 453.00**

Per Bottle



**PACK SIZE**  
500ml

1. Povidone Iodine Cleansing Solution USP 7.5% is primarily used for antiseptic cleansing and disinfection of the skin, mucous membranes, and wounds. It is effective against a wide range of bacteria, viruses, and fungi, making it useful for preventing infections in minor cuts, scrapes, and burns. Additionally, it is often used before surgeries and medical procedures to reduce the risk of surgical site infections.

- Povidone iodine is a chemical complex of iodine and polyvinylpyrrolidone (povidone). It belongs to the class of antiseptics and disinfectants. Povidone iodine solutions work by releasing iodine, which has broad-spectrum antimicrobial properties. It acts by disrupting the cell membranes of microorganisms, thereby killing them and preventing their proliferation. As an antiseptic, it helps in the prevention and treatment of various infections.



## G-POVIDA DUSTING POWDER

Povidone iodine Dusting Powder 5% w/w

MRP: Rs. 69.00

Per Bottle



PACK SIZE  
10gm

## G-POVIDA MOUTHWASH

Povidone iodine Mouthwash BP 2% w/v

MRP: Rs. 229.00

Per Bottle



PACK SIZE  
100ml

1. Povidone iodine Dusting Powder 5% is an antiseptic powder primarily used for wound care and infection prevention. It is specifically indicated for:

- **Wound healing:** Povidone iodine Dusting Powder is applied topically to wounds, cuts, abrasions, and burns to prevent infection and promote healing. The powder helps to cleanse the wound and create an environment that is inhospitable to bacteria, viruses, and fungi, thus reducing the risk of infection and facilitating the natural healing process.

- **Infection prevention:** Povidone iodine Dusting Powder can also be used as a preventive measure to disinfect intact skin before surgical procedures or injections. By applying the powder to the skin, it helps reduce the microbial load on the surface, minimizing the risk of introducing pathogens into the body during invasive procedures.

2. Povidone iodine Dusting Powder 5% belongs to the drug class known as iodine antiseptics. Iodine antiseptics are chemical agents that contain iodine compounds, such as povidone iodine, which possess antimicrobial properties. These antiseptics work by releasing free iodine, which has broad-spectrum activity against bacteria, viruses, fungi, and protozoa. By disrupting microbial cell membranes, denaturing proteins, and interfering with essential metabolic processes, iodine antiseptics effectively kill or inhibit the growth of pathogens, thereby preventing and treating infections.

1. Povidone iodine Mouthwash BP 2% is utilized for various purposes related to oral hygiene and the treatment of oral infections. It is primarily employed for:

- **Oral hygiene:** Povidone iodine mouthwash is used to maintain oral cleanliness by reducing the bacterial load in the oral cavity, thus helping to prevent dental plaque buildup, gingivitis, and bad breath.

- **Oral infections:** It is used as an adjunct treatment for oral infections, including gingivitis, stomatitis, and throat infections. Povidone iodine's antiseptic properties help to kill or inhibit the growth of bacteria, viruses, and fungi responsible for these infections, thereby promoting healing and reducing inflammation in the mouth and throat.

2. Povidone iodine Mouthwash BP 2% belongs to the drug class of antiseptic agents. Its active ingredient, povidone iodine, acts as a broad-spectrum antiseptic, exerting antimicrobial effects against a wide range of pathogens commonly found in the oral cavity. As an antiseptic, it helps to disinfect and cleanse the oral mucosa, making it an effective adjunct in oral hygiene and the management of oral infections.

## G-PURECOXIA-120

Etoricoxib 120 mg

**MRP: Rs. 249.00**

Per Strip



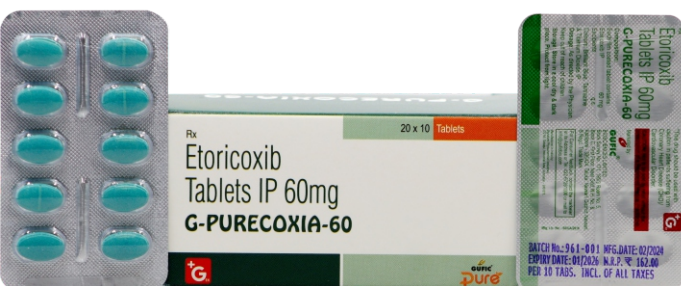
**PACK SIZE**  
20x10

## G-PURECOXIA-60

Etoricoxib 60 mg

**MRP: Rs. 162.00**

Per Strip



**PACK SIZE**  
20x10

1. Etoricoxib is a nonsteroidal anti-inflammatory drug (NSAID) primarily used to alleviate pain and inflammation associated with various musculoskeletal conditions and inflammatory disorders. It is commonly employed for:
  - Arthritis: Etoricoxib is used to manage symptoms of osteoarthritis, rheumatoid arthritis, and ankylosing spondylitis. It helps to reduce joint pain, stiffness, and swelling, improving mobility and enhancing quality of life for individuals with these conditions.
  - Acute pain: It is also prescribed for the short-term relief of acute pain, such as that caused by dental procedures, minor injuries, or postoperative pain. Etoricoxib provides effective pain relief and helps to enhance recovery following such events.
  - Gout: Etoricoxib may be used in the treatment of gout flares, helping to alleviate pain and inflammation during acute episodes of this inflammatory arthritis.
2. Etoricoxib belongs to the drug class of selective COX-2 inhibitors. It selectively inhibits the enzyme cyclooxygenase-2 (COX-2), which is involved in the production of prostaglandins that mediate pain and inflammation. By inhibiting COX-2, etoricoxib reduces the synthesis of prostaglandins, thereby alleviating pain and inflammation without affecting the activity of cyclooxygenase-1 (COX-1), which plays a role in maintaining the gastric mucosa and renal function. This selective inhibition helps to minimize the risk of gastrointestinal side effects commonly associated with traditional NSAIDs



## G-PURECOXIA-90

Etoricoxib 90 mg

**MRP: Rs. 191.00**

Per Strip



**PACK SIZE**  
20x10

## GUFIC-MINOXIDIL

Minoxidil Topical Solution 5%

**MRP: Rs. 699.00**

Per Bottle



**PACK SIZE**  
60ml

1. Etoricoxib tablets are primarily used to relieve pain and inflammation associated with various conditions, including osteoarthritis, rheumatoid arthritis, ankylosing spondylitis, and gout. It provides relief from symptoms such as joint pain, stiffness, and swelling, thereby improving mobility and quality of life for individuals suffering from these conditions.

2. Etoricoxib belongs to the class of nonsteroidal anti-inflammatory drugs (NSAIDs), specifically the COX-2 inhibitors. Unlike traditional NSAIDs, which inhibit both the COX-1 and COX-2 enzymes involved in inflammation, Etoricoxib selectively targets the COX-2 enzyme. By doing so, it reduces inflammation and pain while potentially minimizing the risk of gastrointestinal side effects associated with COX-1 inhibition. This makes Etoricoxib an effective and relatively well-tolerated option for managing pain and inflammation in various musculoskeletal disorders.

1. Minoxidil Topical Solution 5% is primarily used to treat male pattern baldness (androgenetic alopecia) and female pattern hair loss (also known as female pattern baldness). It is applied directly to the scalp to stimulate hair growth and prevent further hair loss in people experiencing these conditions.

2. Minoxidil belongs to the drug class of vasodilators. Vasodilators are medications that widen the blood vessels, allowing for increased blood flow. In the case of Minoxidil, it dilates the blood vessels in the scalp, which enhances circulation and delivers more oxygen, blood, and nutrients to the hair follicles. This improved blood flow promotes hair growth and prolongs the growth phase of the hair cycle, resulting in thicker, fuller hair over time. It's important to use Minoxidil as directed by a healthcare professional and to be patient, as visible results may take several months to become noticeable.

# GUFICETOL

### Antiseptic Liquid (0.3 CHG, 0.6 Cetrimide)

**MRP: Rs. 345.00**

Per Bottle



**PACK SIZE**  
**1000 ml**

# GUFICETOL

## Antiseptic Liquid (0.3 CHG, 0.6 Cetrimide)

**MRP: Rs. 69.00**

## Per Bottle



**PACK SIZE**  
**100 ml**

1. Antiseptic liquid is not typically used to "cure" ailments but rather to prevent infection and promote wound healing by killing or inhibiting the growth of microorganisms on the skin or mucous membranes. It is commonly used for:
  - Wound cleaning: Antiseptic liquids are applied to clean wounds, cuts, and abrasions to prevent infection and promote healing. They help to remove dirt, debris, and bacteria from the wound surface, reducing the risk of infection and supporting tissue repair.
  - Skin disinfection: Antiseptic liquids can be used to disinfect the skin before surgical procedures, injections, or other invasive medical treatments. They help to reduce the microbial load on the skin, minimizing the risk of introducing pathogens into the body.
  - Oral hygiene: Some antiseptic liquids are used as mouthwashes to reduce oral bacteria, prevent plaque formation, and maintain oral hygiene. They may also help to alleviate symptoms of minor oral infections and inflammation.
2. Antiseptic liquids belong to the drug class of antiseptics or disinfectants. These products typically contain active ingredients such as chlorhexidine gluconate, povidone-iodine, benzalkonium chloride, or alcohol (e.g., ethanol or isopropyl alcohol), which have antimicrobial properties. Antiseptics work by disrupting the cell membranes of microorganisms, leading to their death or inhibition of growth. They are widely used in healthcare settings, first aid kits, and households for topical disinfection and wound care purposes.

## GUFICIP-D

Ciprofloxacin 0.3% W/V + Dexamethasone 0.1% W/V

MRP: Rs. 18.93

Per 10ml Eye Drop



PACK SIZE  
25x10ml

1. Ciprofloxacin + Dexamethasone is commonly used to treat bacterial infections and inflammation of the eyes and ears. Specifically:

- **Ophthalmic infections:** This combination medication is used to treat bacterial infections of the eye, such as conjunctivitis (pink eye) and keratitis (corneal inflammation).

- **Otic infections:** It is also used to treat bacterial infections of the ear, including otitis externa (swimmer's ear) and acute otitis media (middle ear infection).

- **Inflammatory conditions:** Dexamethasone, a corticosteroid, helps to reduce inflammation and swelling associated with these infections, providing relief from symptoms such as pain, redness, and swelling.

2. Ciprofloxacin + Dexamethasone belongs to the drug class of ophthalmic and otic preparations. Ciprofloxacin is a fluoroquinolone antibiotic that works by inhibiting bacterial DNA gyrase, thereby preventing bacterial DNA replication and ultimately killing the bacteria. Dexamethasone is a corticosteroid that exerts anti-inflammatory and immunosuppressive effects by inhibiting the release of inflammatory mediators. This combination medication effectively targets both the infection and the associated inflammation, providing comprehensive treatment for eye and ear infections.

## GUFIDEXA-C

Dexamethasone 0.1% + Chloramphenicol 0.5%

MRP: Rs. 18.00

Per 10ml Eye Drop



PACK SIZE  
25x10ml

1. Dexamethasone + Chloramphenicol is commonly used to treat various eye conditions caused by bacterial infections and inflammation. Specifically, it is indicated for the treatment of bacterial conjunctivitis (pink eye), keratitis (inflammation of the cornea), and other ocular infections where inflammation is present. Dexamethasone is a corticosteroid that helps reduce inflammation and swelling in the eye, while Chloramphenicol is an antibiotic that works by inhibiting bacterial protein synthesis, thereby killing or inhibiting the growth of bacteria responsible for the infection. Together, they provide a dual-action approach to treating both the infection and the inflammation associated with these eye conditions.

2. Dexamethasone belongs to the drug class of corticosteroids, which are synthetic drugs that mimic the effects of hormones produced by the adrenal glands. Chloramphenicol belongs to the drug class of antibiotics, specifically the class of bacteriostatic antibiotics, which inhibit the growth of bacteria by interfering with their protein synthesis. Together, they form a combination medication that addresses both the infectious and inflammatory components of certain eye conditions.



## GUFIGENTA-D

Gentamicin 0.3% + Dexamethasonephosphate 0.1%

MRP: Rs. 16.46

Per 10ml Eye Drop



PACK SIZE  
25x10ml

1. Gentamicin + Dexamethasonephosphate is commonly prescribed to treat bacterial eye infections and associated inflammation. It is particularly effective against conditions such as bacterial conjunctivitis (commonly known as pink eye) and keratitis (inflammation of the cornea), as well as other ocular infections caused by susceptible bacteria. Gentamicin, an antibiotic, works by inhibiting bacterial protein synthesis, thereby eliminating the bacteria responsible for the infection. Dexamethasonephosphate, a corticosteroid, helps alleviate inflammation and swelling in the eye. This combination medication provides both antimicrobial and anti-inflammatory effects, making it suitable for treating a range of bacterial eye infections.

2. Gentamicin belongs to the drug class of aminoglycoside antibiotics, which inhibit bacterial protein synthesis. Dexamethasonephosphate, on the other hand, falls under the drug class of corticosteroids, which exert anti-inflammatory and immunosuppressive effects. Together, these drugs address both the infectious and inflammatory aspects of bacterial eye infections, providing comprehensive treatment.

## GUFIGENTA-Z

Gentamicin 0.3% + Chlorpheniramine 0.1% + Zinc Sulphate 0.1%

MRP: Rs. 45.00

Per 10ml Eye Drop



PACK SIZE  
25x10ml

1. Gentamicin + Chlorpheniramine + Zinc Sulphate is a combination medication used to treat various eye conditions, particularly those involving bacterial infections and associated symptoms of inflammation and itching. It is commonly prescribed for bacterial conjunctivitis (pink eye) and other bacterial eye infections accompanied by itching and inflammation. Gentamicin, an antibiotic, works by inhibiting bacterial protein synthesis, thereby eliminating the bacteria causing the infection. Chlorpheniramine is an antihistamine that helps relieve itching and allergic symptoms in the eye. Zinc sulphate may have astringent and antiseptic properties, contributing to the management of eye irritation and inflammation.

2. Gentamicin belongs to the drug class of aminoglycoside antibiotics, which inhibit bacterial protein synthesis. Chlorpheniramine is an antihistamine that falls under the drug class of first-generation antihistamines. Zinc sulphate, in this context, acts as a mineral supplement and is not classified under a specific drug class. Together, these components provide a comprehensive approach to treating bacterial eye infections along with associated symptoms like itching and inflammation.



## G-MOWKY-KT

Moxifloxacin 0.5% + Ketorolac Tromethamine 0.5%

**MRP: Rs. 129.00**

Per 5ml Eye Drop



**PACK SIZE**  
25x5ml

1. Moxifloxacin + Ketorolac Tromethamine is a combination medication used to treat certain eye conditions and prevent infections following eye surgery. It is primarily used to:

- **Treat bacterial eye infections:** This combination is effective against bacterial conjunctivitis (pink eye) and other eye infections caused by susceptible bacteria.
- **Reduce inflammation and pain:** Ketorolac Tromethamine, a nonsteroidal anti-inflammatory drug (NSAID), helps reduce inflammation and pain associated with eye conditions and surgery.
- 2. Moxifloxacin is a fluoroquinolone antibiotic that works by inhibiting bacterial DNA replication and killing susceptible bacteria. Ketorolac Tromethamine belongs to the drug class of NSAIDs, which inhibit the enzyme cyclooxygenase, thereby reducing the production of inflammatory mediators such as prostaglandins. Together, these medications provide a dual mechanism of action to combat bacterial infections and alleviate inflammation and pain in the eye. It's essential to use this medication under the guidance of a healthcare professional to ensure proper dosing and minimize the risk of side effects.

## G-MOWKY-PRED

Moxifloxacin 0.5% + Prednisolone 1%

**MRP: Rs. 75.00**

Per 5ml Eye Drop



**PACK SIZE**  
25x5ml

1. Moxifloxacin + Prednisolone is a combination medication primarily used to treat eye infections and inflammation. It is commonly prescribed to:

- **Treat bacterial eye infections:** Moxifloxacin, a fluoroquinolone antibiotic, is effective against various bacterial eye infections, including conjunctivitis and keratitis.
- **Reduce inflammation:** Prednisolone, a corticosteroid, helps reduce inflammation in the eye caused by infections, allergies, or other irritants. It alleviates symptoms such as redness, swelling, and discomfort.
- 4. Moxifloxacin belongs to the fluoroquinolone class of antibiotics, which inhibit bacterial DNA replication and kill susceptible bacteria. Prednisolone is a corticosteroid that belongs to the drug class of glucocorticoids. It exerts its effects by suppressing the immune response and reducing inflammation. The combination of Moxifloxacin and Prednisolone provides dual action by treating the underlying bacterial infection with Moxifloxacin and alleviating inflammation and associated symptoms with Prednisolone. It's essential to use this medication as prescribed by a healthcare professional to ensure proper treatment of the eye condition and minimize the risk of side effects.



## GUFINAC -MR

Diclofenac Potassium 50 mg +paracetamol 325 mg  
+ Chlorzoxazone 250 mg

**MRP: Rs. 99.00**

Per Strip



**PACK SIZE**  
10x2x10

## GUFINAC-P

Diclofenac Potassium 50 mg+ Paracetamol 325 mg

**MRP: Rs. 30.24**

Per Strip



**PACK SIZE**  
10x2x10

1. This combination medication is commonly used to alleviate pain and discomfort associated with musculoskeletal conditions such as muscle spasms, strains, sprains, and various types of arthritis.
2. Diclofenac potassium is a nonsteroidal anti-inflammatory drug (NSAID) that works by reducing inflammation and pain by inhibiting the production of prostaglandins, which are substances in the body that contribute to inflammation and pain.
3. Paracetamol, also known as acetaminophen, is a pain reliever and fever reducer. It works by inhibiting the production of certain chemicals in the brain that cause pain and fever.
4. Chlorzoxazone is a muscle relaxant that acts by interfering with the nerve impulses responsible for causing muscle spasms. It helps to alleviate muscle stiffness and pain by relaxing tense muscles.
5. Together, these components work synergistically to provide relief from pain, inflammation, muscle spasms, and associated discomfort, offering a comprehensive approach to managing musculoskeletal conditions.

1. This combination medication is commonly used to relieve pain and reduce inflammation associated with various conditions such as osteoarthritis, rheumatoid arthritis, back pain, dental pain, menstrual cramps, and minor injuries.
2. Diclofenac potassium belongs to the class of nonsteroidal anti-inflammatory drugs (NSAIDs). It works by inhibiting the production of prostaglandins, which are chemicals in the body that play a key role in inflammation, pain, and fever. By reducing the levels of prostaglandins, diclofenac potassium helps to alleviate pain and inflammation.
3. Paracetamol, also known as acetaminophen, is a pain reliever and fever reducer. It works by inhibiting the production of prostaglandins in the brain that are involved in pain perception and temperature regulation. Paracetamol effectively reduces pain and fever without directly affecting inflammation.
4. Together, diclofenac potassium and paracetamol provide a dual mechanism of action to relieve pain and inflammation, offering a comprehensive approach to managing various painful conditions. This combination medication is available in various formulations such as tablets and capsules for oral administration.



## GUFINAC-SP

Diclofenac Potassium 50 mg + Paracetamol 325 mg + Serratiopeptidase 10 mg

**MRP: Rs. 165.00**

Per Strip



**PACK SIZE**  
20x10

## GUFIXIM

Cefixime 200 mg Dispersible Tablet

**MRP: Rs. 109.40**

Per Strip



**PACK SIZE**  
10x10

1. This combination medication is used to alleviate pain, reduce inflammation, and promote healing in various conditions such as osteoarthritis, rheumatoid arthritis, back pain, dental pain, sprains, strains, and postoperative pain.
2. Diclofenac potassium is a nonsteroidal anti-inflammatory drug (NSAID) that works by inhibiting the production of prostaglandins, which are chemicals in the body that cause inflammation, pain, and fever. By blocking the action of prostaglandins, diclofenac potassium helps to relieve pain and reduce inflammation.
3. Paracetamol, also known as acetaminophen, is a pain reliever and fever reducer. It works by inhibiting the production of prostaglandins in the brain that are involved in pain perception and temperature regulation. Paracetamol effectively reduces pain and fever without directly affecting inflammation.
4. Serratiopeptidase is an enzyme that has anti-inflammatory properties and helps to reduce swelling and inflammation by breaking down proteins in the body. It also promotes tissue healing and relieves pain associated with inflammation.
5. Together, diclofenac potassium, paracetamol, and serratiopeptidase provide a comprehensive approach to pain relief, inflammation reduction, and tissue healing, making this combination medication effective for a variety of painful conditions.

1. Cefixime is an antibiotic medication used to treat a variety of bacterial infections caused by susceptible organisms. It is particularly effective against infections of the respiratory tract, urinary tract, ear, throat, and skin.
2. Common ailments that Cefixime is prescribed for include bronchitis, pneumonia, sinusitis, urinary tract infections (UTIs), gonorrhea, otitis media (middle ear infection), tonsillitis, pharyngitis, and skin infections caused by susceptible bacteria.
3. Cefixime belongs to the class of antibiotics known as cephalosporins. Specifically, it is a third-generation cephalosporin antibiotic.
4. As a cephalosporin antibiotic, Cefixime works by interfering with the synthesis of the bacterial cell wall, ultimately leading to cell death. It exerts its bactericidal action by inhibiting the activity of enzymes involved in the final stages of bacterial cell wall formation.
5. Cefixime is available in various formulations, including tablets, capsules, oral suspension, and chewable tablets, making it convenient for administration to both adults and children. It is typically administered orally and is absorbed well from the gastrointestinal tract.

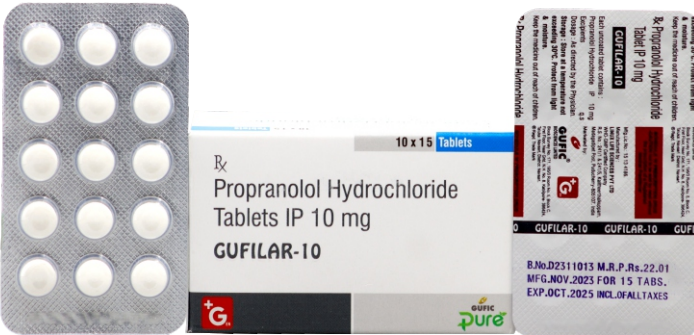


## GUFLAR-10

Propranolol 10 mg

**MRP: Rs. 22.01**

Per Strip



**PACK SIZE**  
10x15

## GUFLAR-40

Propranolol 40 mg

**MRP: Rs. 53.93**

Per Strip



**PACK SIZE**  
10x15

1. Propranolol is primarily used to manage several cardiovascular conditions and related symptoms. It is commonly prescribed to treat hypertension (high blood pressure), angina (chest pain), and certain types of arrhythmias (irregular heartbeats). Additionally, it is utilized in the prevention of heart attacks and migraine headaches. In some cases, propranolol may also be prescribed off-label to manage symptoms of anxiety, stage fright, and essential tremor.

2. Propranolol belongs to the drug class known as beta-blockers. Beta-blockers work by blocking the effects of adrenaline (epinephrine) on beta receptors found in various tissues, including the heart and blood vessels. By blocking these receptors, propranolol reduces the workload on the heart, decreases heart rate and blood pressure, and helps to regulate heart rhythm. These actions contribute to the management of cardiovascular conditions and related symptoms.



## GUFIXIM-O

Cefixime 200 mg + Ofloxacin 200 mg Tablet

**MRP: Rs. 142.60**

Per Strip



**PACK SIZE**  
10x1x10

1. Cefixime + Ofloxacin tablets are a combination medication used to treat a wide range of bacterial infections caused by susceptible organisms. They are particularly effective against infections of the respiratory tract, urinary tract, ear, throat, skin, and sexually transmitted infections (STIs).

2. Common ailments that Cefixime + Ofloxacin tablets are prescribed for include bronchitis, pneumonia, sinusitis, urinary tract infections (UTIs), gonorrhea, otitis media (middle ear infection), tonsillitis, pharyngitis, and skin infections caused by susceptible bacteria.

3. Cefixime belongs to the class of antibiotics known as cephalosporins, specifically a third-generation cephalosporin antibiotic. Ofloxacin is a fluoroquinolone antibiotic.

4. Cefixime works by interfering with the synthesis of the bacterial cell wall, ultimately leading to cell death. Ofloxacin works by inhibiting the bacterial DNA gyrase enzyme, which is essential for DNA replication and repair.

5. The combination of Cefixime + Ofloxacin provides a broad-spectrum antibacterial effect, covering a wide range of bacterial pathogens. It is available in tablet form for oral administration and is generally well-tolerated when used as directed by a healthcare professional.

## GUPOD-200

Cefpodoxime Proxetil 200 mg Tab

**MRP: Rs. 199.00**

Per Strip



**PACK SIZE**  
10x10

1. CEFPODOXIME PROXETIL is commonly used to treat a variety of bacterial infections, including respiratory tract infections (such as bronchitis, pneumonia, and sinusitis), urinary tract infections, skin and soft tissue infections, and certain sexually transmitted infections like gonorrhea.

2. It belongs to the drug class of cephalosporin antibiotics. Cephalosporins are a group of broad-spectrum antibiotics that are effective against a wide range of bacteria. Cefpodoxime proxetil works by inhibiting the synthesis of bacterial cell walls, leading to the eventual death of the bacteria. Specifically, it interferes with the synthesis of peptidoglycan, a crucial component of the bacterial cell wall, thereby weakening the structural integrity of the cell wall and making the bacteria more susceptible to destruction by the immune system or other antibacterial agents. Cefpodoxime proxetil is available in both oral tablet and suspension forms and is often prescribed by healthcare providers for the treatment of various bacterial infections in both adults and children.



## GUPOD-CV

Cefpodoxime Proxetil 200 mg +  
Potassium Clavulanate 125 mg Tab

**MRP: Rs. 449.00**

Per Strip



**PACK SIZE**  
10X1X10

## HAFFTA

Vardenafil-20 mg Tablet

**MRP: Rs. 299.00**

Per Strip



**PACK SIZE**  
10x1x7

1. CEFPODOXIME PROXETIL + POTASSIUM CLAVULANATE is a combination medication used to treat various bacterial infections. It is particularly effective against infections caused by bacteria that are resistant to single antibiotic therapy. Common ailments treated with this combination include respiratory tract infections like bronchitis, sinusitis, and pneumonia, as well as urinary tract infections, skin and soft tissue infections, and certain sexually transmitted infections.

2. This combination medication belongs to the drug class of antibiotics known as cephalosporins (cefodoxime proxetil) and beta-lactamase inhibitors (potassium clavulanate). Cefpodoxime proxetil is a cephalosporin antibiotic that works by inhibiting bacterial cell wall synthesis, leading to bacterial cell death. Potassium clavulanate is a beta-lactamase inhibitor that prevents the destruction of cefpodoxime by beta-lactamase enzymes produced by some bacteria, thereby enhancing the effectiveness of cefpodoxime against a broader spectrum of bacteria. This combination is available in tablet or suspension forms and is prescribed by healthcare providers to treat bacterial infections in adults and children.

1. Vardenafil is primarily used to treat erectile dysfunction (ED), a condition characterized by the inability to achieve or maintain an erection sufficient for sexual activity.

- Erectile dysfunction can be caused by various factors such as physical conditions (e.g., diabetes, cardiovascular disease), psychological factors (e.g., stress, anxiety), or a combination of both.

2. Vardenafil belongs to the drug class of phosphodiesterase type 5 (PDE5) inhibitors.

- PDE5 inhibitors work by blocking the action of the enzyme phosphodiesterase type 5, which regulates the degradation of cyclic guanosine monophosphate (cGMP) in the corpus cavernosum of the penis.

- By inhibiting PDE5, vardenafil increases the levels of cGMP, leading to smooth muscle relaxation, increased blood flow to the penis, and ultimately, the ability to achieve and maintain an erection during sexual stimulation.

- Other drugs in the same class include sildenafil and tadalafil, which are also used to treat erectile dysfunction.

## HAPPIFEST

Norethisterone Acetate 10 mg Controlled Release

**MRP: Rs. 169.01**

Per Strip



**PACK SIZE**  
10x1x10

## HAWA HAWAI

Acidity Regulator Powder- (Lemon)

**MRP: Rs. 14.00**

Per Sachet



**PACK SIZE**  
50x5gm

1. Norethisterone acetate is primarily used to treat various menstrual disorders and conditions related to abnormal uterine bleeding.

• It can be used to delay menstrual periods, particularly in cases where menstruation needs to be postponed for medical reasons, such as during travel, special events, or certain medical procedures.

• It is also prescribed to treat conditions like dysfunctional uterine bleeding, endometriosis, and premenstrual syndrome (PMS).

• Additionally, it may be used as part of hormone replacement therapy (HRT) in postmenopausal women to relieve symptoms associated with estrogen deficiency.

2. Norethisterone acetate belongs to the class of medications known as progestins or progestogens.

• Progestins are synthetic compounds that mimic the actions of the natural hormone progesterone in the body.

• They exert their effects by binding to progesterone receptors in various tissues, including the uterus and the pituitary gland, regulating menstrual cycles and hormone levels.

1. Acidity Regulator Powder is employed to address various gastrointestinal ailments primarily characterized by excessive stomach acid. It is commonly used to alleviate symptoms such as acid reflux, heartburn, and indigestion, providing relief from discomfort and irritation in the digestive tract. Additionally, it can help manage symptoms associated with conditions like gastritis and peptic ulcers by neutralizing acid and reducing inflammation.

2. This medication belongs to the drug class known as antacids. Antacids work by neutralizing stomach acid, raising the pH level of gastric contents to alleviate symptoms caused by excess acidity. Common ingredients in antacid formulations include calcium carbonate, magnesium hydroxide, and aluminum hydroxide. These compounds act quickly to neutralize acid, providing rapid but temporary relief from symptoms. Antacids are widely available over the counter and are generally considered safe for short-term use. However, prolonged or excessive use may lead to side effects such as electrolyte imbalances or interference with other medications. Therefore, it's important to use antacids as directed and consult a healthcare professional if symptoms persist or worsen.

## HEMAFIC - FORTE

Elemental Iron 50 mg + Folic Acid 0.5 mg

**MRP: Rs. 180.00**

Per Bottle



**PACK SIZE**  
300ml

- Iron Polymaltose + Folic Acid Syrup is commonly used to treat and prevent iron deficiency anemia and folate deficiency anemia.
- It belongs to the drug class of hematinics or iron supplements, which are medications used to increase the levels of iron and folic acid in the body.
- Iron Polymaltose is a complex of iron and maltol, which helps in the absorption of iron in the body, thereby replenishing iron stores and correcting anemia.
- Folic Acid, also known as Vitamin B9, is essential for the production of red blood cells and DNA synthesis. It helps in the maturation of red blood cells and supports their proper functioning.
- This combination syrup is often prescribed during pregnancy to prevent maternal anemia and reduce the risk of neural tube defects in the developing fetus.
- Common side effects of Iron Polymaltose + Folic Acid Syrup may include gastrointestinal disturbances such as constipation, diarrhea, nausea, or stomach upset.
- It's important to take this medication as prescribed by a healthcare professional and to follow their recommendations regarding dosage and duration of treatment.

## HERPIFIC-5%

Aciclovir 5% Cream

**MRP: Rs. 160.00**

Per Tube



**PACK SIZE**  
20x10gm

- Acyclovir is primarily used to treat viral infections caused by herpes simplex virus (HSV) types 1 and 2, including genital herpes, cold sores, and herpes zoster (shingles). It can also be used to manage chickenpox (varicella) in certain cases.
- Acyclovir belongs to the drug class known as antiviral medications. It works by inhibiting the replication of the herpes viruses within infected cells. Acyclovir is a synthetic nucleoside analogue that interferes with viral DNA synthesis, thereby preventing the virus from multiplying and spreading to healthy cells.
- By targeting the herpes virus specifically, acyclovir helps to reduce the severity and duration of symptoms associated with herpes outbreaks, including pain, itching, and lesions.
- Acyclovir is available in various formulations, including oral tablets, capsules, suspension, and topical cream or ointment. The choice of formulation depends on the specific condition being treated and the healthcare provider's recommendations.
- It is important to use acyclovir as directed by a healthcare professional to ensure optimal effectiveness and minimize the risk of side effects or drug resistance.

## HERPIFIC-200

Acyclovir 200 mg

**MRP: Rs. 85.00**

Per Strip



**PACK SIZE**  
10x10

## HERPIFIC-400

Acyclovir 400 mg

**MRP: Rs. 136.00**

Per Strip



**PACK SIZE**  
10x10

1. Acyclovir is primarily used to treat viral infections caused by herpes simplex virus (HSV) types 1 and 2, including genital herpes, cold sores, and herpes zoster (shingles). It can also be used to manage chickenpox (varicella) in certain cases.
2. Acyclovir belongs to the drug class known as antiviral medications. It works by inhibiting the replication of the herpes viruses within infected cells. Acyclovir is a synthetic nucleoside analogue that interferes with viral DNA synthesis, thereby preventing the virus from multiplying and spreading to healthy cells.
3. By targeting the herpes virus specifically, acyclovir helps to reduce the severity and duration of symptoms associated with herpes outbreaks, including pain, itching, and lesions.
4. Acyclovir is available in various formulations, including oral tablets, capsules, suspension, and topical cream or ointment. The choice of formulation depends on the specific condition being treated and the healthcare provider's recommendations.
5. It is important to use acyclovir as directed by a healthcare professional to ensure optimal effectiveness and minimize the risk of side effects or drug resistance.



## HISTAPURE-120

Fexofenadine 120 mg

MRP: Rs. 195.00

Per Strip



PACK SIZE  
10x1x10

1. Fexofenadine is commonly used to alleviate symptoms associated with allergic rhinitis (hay fever) and chronic idiopathic urticaria (hives). Allergic rhinitis presents with symptoms such as sneezing, itching, runny or blocked nose, and watery eyes, often triggered by exposure to allergens such as pollen, dust mites, or pet dander. Chronic idiopathic urticaria is characterized by the sudden appearance of itchy, red welts on the skin, often without an identifiable cause.

2. Fexofenadine belongs to the drug class known as second-generation antihistamines. It works by blocking the action of histamine, a substance produced by the body in response to allergens. Histamine is responsible for causing allergy symptoms such as itching, sneezing, and runny nose. By blocking histamine receptors, fexofenadine helps alleviate these symptoms, providing relief from allergic reactions.

3. Fexofenadine is available in various formulations, including tablets, capsules, and oral suspension, allowing for convenient administration according to individual needs and preferences.

4. It is important to use fexofenadine as directed by a healthcare professional to effectively manage allergy symptoms while minimizing the risk of adverse effects.

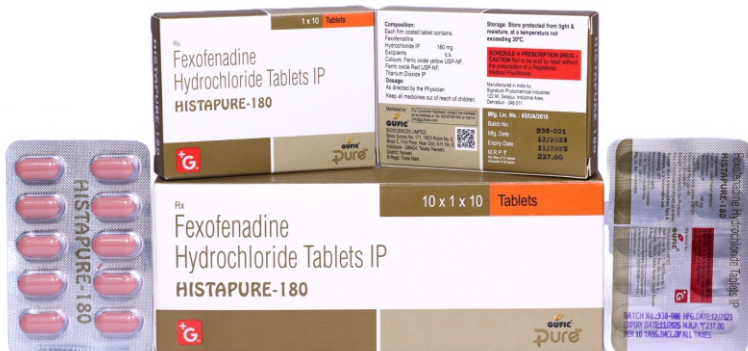
5. Fexofenadine is generally well-tolerated, with minimal sedative effects compared to older antihistamines, making it suitable for daytime use without causing drowsiness. However, individuals should still exercise caution when driving or operating machinery until they are aware of how the medication affects them.

## HISTAPURE-180

Fexofenadine 180 mg

MRP: Rs. 237.00

Per Strip



PACK SIZE  
10x1x10



## IVAPURE

Ivabradine 5 mg

**MRP: Rs. 220.00**

Per Strip



**PACK SIZE**  
10x10

## IVABRUTE 7.5

Ivabradine Hydrochloride 7.50 mg

**MRP: Rs. 260.00**

Per Strip



**PACK SIZE**  
10x1x10



## IBUFIC-P

Ibuprofen 400 mg Paracetamol 325 mg

**MRP: Rs. 16.24**

Per Strip



**PACK SIZE**  
10x2x15

## KETOROFIC-DT

Ketorolac Tromethamine-10 mg (Dispersible Tablet)

**MRP: Rs. 130.00**

Per Strip



**PACK SIZE**  
10x15

1. Ibuprofen and Paracetamol are commonly used together to relieve pain and reduce fever associated with various conditions such as headaches, dental pain, menstrual cramps, muscle aches, and mild to moderate arthritis.
2. Ibuprofen belongs to the nonsteroidal anti-inflammatory drug (NSAID) class, which works by inhibiting the production of prostaglandins, substances in the body that cause inflammation and pain. It is effective in reducing pain, inflammation, and fever.
3. Paracetamol, also known as acetaminophen, is an analgesic and antipyretic medication. It works by inhibiting the production of prostaglandins in the brain that are involved in pain perception and the regulation of body temperature. It helps to reduce pain and fever without significantly reducing inflammation.
4. When used together, Ibuprofen and Paracetamol provide complementary effects, offering more effective pain relief and fever reduction than when used individually. They are often used in combination for conditions where one medication alone may not provide sufficient relief.
5. It is important to use Ibuprofen and Paracetamol as directed by a healthcare professional and to follow the recommended dosage instructions to avoid potential side effects and complications.

1. Ketorolac Tromethamine is a nonsteroidal anti-inflammatory drug (NSAID) used to treat moderate to severe pain, typically following surgery or due to conditions such as kidney stones, dental procedures, or musculoskeletal injuries.
2. As an NSAID, Ketorolac Tromethamine belongs to the drug class of nonsteroidal anti-inflammatory agents, which work by inhibiting the production of prostaglandins, chemicals in the body that contribute to inflammation, pain, and fever.
3. It is particularly effective in managing pain because it helps to reduce inflammation and block pain signals in the central nervous system.
4. Ketorolac Tromethamine is available in various formulations including tablets, injections, and eye drops. The route of administration depends on the condition being treated and the healthcare provider's recommendation.
5. It is important to use Ketorolac Tromethamine exactly as prescribed and for the shortest duration necessary to manage pain effectively, as prolonged use or misuse may increase the risk of adverse effects such as gastrointestinal bleeding, kidney damage, or cardiovascular events.

## KABZCURE STRONG

Milk of Magnesia 3.75 ml + Liquid Paraffin 1.25 ml + Sodium Picosulphate 3.33 mg Suspension.

**MRP: Rs. 159.00**

Per Bottle



**PACK SIZE**  
170ml

1. Milk of Magnesia + Liquid Paraffin + Sodium Picosulphate Suspension is used primarily as a laxative to relieve constipation.
2. It belongs to the drug class known as laxatives.
3. Milk of Magnesia contains magnesium hydroxide, which draws water into the intestines, softening stool and promoting bowel movements.
4. Liquid Paraffin, or mineral oil, acts as a lubricant in the intestines, facilitating the passage of stool.
5. Sodium Picosulphate stimulates bowel movements by increasing muscle contractions in the intestines.
6. Together, these ingredients work synergistically to alleviate constipation by softening stool, lubricating the intestines, and promoting bowel motility.
7. This combination is commonly prescribed for short-term relief of constipation in adults and children.
8. It is essential to use this medication according to the prescribed dosage and under the guidance of a healthcare professional to avoid potential side effects such as abdominal discomfort or diarrhea.

## KABZCURE

Liquid Paraffin 3.75 ml + Milk Of Magnesia 11.25 ml Suspension

**MRP: Rs. 139.00**

Per Bottle



**PACK SIZE**  
170ml

1. Liquid Paraffin + Milk of Magnesia syrup is primarily used as a laxative to relieve constipation.
2. It belongs to the drug class known as laxatives.
3. Liquid Paraffin, also known as mineral oil, acts as a lubricant in the intestines, making stool easier to pass.
4. Milk of Magnesia, which contains magnesium hydroxide, works by drawing water into the intestines, softening the stool and promoting bowel movements.
5. Together, Liquid Paraffin and Milk of Magnesia syrup help to alleviate constipation by facilitating the passage of stool through the intestines.
6. This combination is commonly prescribed for short-term relief of constipation in adults and children.
7. It is important to use this medication according to the prescribed dosage and under the guidance of a healthcare professional to avoid potential side effects such as abdominal discomfort or diarrhea.



## KETROFIC-O

Ketorolac Tromethamine 0.5% + Ofloxacin 0.3%

MRP: Rs. 129.00

Per 5ml Eye Drop



PACK SIZE  
25x5ml

## KETROFIC-OLAP

Ketorolac Tromethamine 0.4% + Olopatadine 1%

MRP: Rs. 199.00

Per 5ml Eye Drop



PACK SIZE  
25x5ml

1. Ketorolac Tromethamine + Ofloxacin is a combination medication used to treat certain types of eye infections and inflammation.
2. Ketorolac Tromethamine, a nonsteroidal anti-inflammatory drug (NSAID), helps reduce pain and inflammation in the eye by inhibiting the production of prostaglandins, which are substances in the body that cause inflammation and pain.
3. Ofloxacin, a fluoroquinolone antibiotic, works by inhibiting the growth of bacteria responsible for causing eye infections.
4. Together, these medications provide a dual mechanism of action to alleviate symptoms and treat the underlying infection.
5. This combination eye drop is commonly prescribed for conditions such as bacterial conjunctivitis (pink eye) and other eye infections associated with inflammation.
6. It's important to follow the dosage and administration instructions provided by a healthcare professional when using Ketorolac Tromethamine + Ofloxacin eye drops.
7. Common side effects may include eye irritation, burning, stinging, or itching. If any adverse reactions occur, it's essential to consult a healthcare provider.

1. Ketorolac Tromethamine + Olopatadine is a combination medication used to treat allergic conjunctivitis, which is inflammation of the eye caused by allergies.

2. Ketorolac Tromethamine is a nonsteroidal anti-inflammatory drug (NSAID) that helps reduce pain and inflammation in the eye by blocking the production of prostaglandins, which are substances in the body that cause inflammation and pain.

3. Olopatadine is an antihistamine that works by blocking the action of histamine, a chemical released by the immune system during an allergic reaction. By inhibiting histamine, Olopatadine helps relieve itching, redness, and other symptoms associated with allergic conjunctivitis.

4. This combination eye drop provides both anti-inflammatory and antihistamine effects, making it effective in alleviating the symptoms of allergic conjunctivitis.

5. It's important to follow the dosage and administration instructions provided by a healthcare professional when using Ketorolac Tromethamine + Olopatadine eye drops.

6. Common side effects may include temporary stinging or burning sensation in the eyes. If any adverse reactions occur, it's essential to consult a healthcare provider.



## LACOFIC-50

Lacosamide 50 mg

**MRP: Rs. 79.00**

Per Strip



**PACK SIZE**  
10x10

## LACOFIC-100

Lacosamide 100 mg

**MRP: Rs. 149.00**

Per Strip



**PACK SIZE**  
10x10



## LETROLET

Letrozole 2.5 mg

**MRP: Rs. 164.00**

Per Strip



**PACK SIZE**  
10x5

## LEVEFIC-250

Levetiracetam 250 mg

**MRP: Rs. 70.56**

Per Strip



**PACK SIZE**  
10x10

1. Letrozole is primarily used to treat hormone receptor-positive breast cancer in postmenopausal women.
2. It belongs to the class of drugs known as aromatase inhibitors.
3. Hormone receptor-positive breast cancer relies on estrogen to grow, and aromatase inhibitors like letrozole work by blocking the enzyme aromatase, which is responsible for producing estrogen in postmenopausal women.
4. By inhibiting estrogen production, letrozole reduces estrogen levels in the body, thereby slowing down or stopping the growth of hormone receptor-positive breast cancer cells.
5. Letrozole is often prescribed as adjuvant therapy following surgery or as a first-line treatment for advanced breast cancer.
6. It is available in oral tablet form and is usually taken once daily with or without food.
7. Common side effects of letrozole may include hot flashes, joint pain, fatigue, headache, and nausea.
8. Letrozole is not recommended for use in premenopausal women or in women who are pregnant or breastfeeding. It should be used under the supervision of a healthcare professional experienced in the management of breast cancer.

1. Levetiracetam is primarily used to treat seizures in individuals with epilepsy.
2. It belongs to the class of drugs known as anticonvulsants or antiepileptic drugs (AEDs).
3. Epilepsy is a neurological disorder characterized by recurrent seizures, which are sudden, uncontrolled electrical disturbances in the brain.
4. Levetiracetam works by modulating neurotransmission in the brain, specifically by binding to synaptic vesicle protein 2A (SV2A) and inhibiting the release of neurotransmitters such as glutamate.
5. By stabilizing neuronal excitability and reducing abnormal electrical activity in the brain, levetiracetam helps to prevent seizures from occurring.
6. Levetiracetam is available in various formulations, including oral tablets, extended-release tablets, and oral solutions.
7. It is usually taken orally, with or without food, as directed by a healthcare professional.
8. Common side effects of levetiracetam may include drowsiness, dizziness, weakness, irritability, and headaches.
9. Levetiracetam should be used under the supervision of a healthcare provider experienced in the management of epilepsy, and dosages may need to be adjusted based on individual response and tolerability.

## LEVEFIC-500

Levetiracetam 500 mg

MRP: Rs. 145.38

Per Strip



PACK SIZE  
10x2x10

1. Levetiracetam is primarily used to treat seizures in individuals with epilepsy.

2. It belongs to the class of drugs known as anticonvulsants or antiepileptic drugs (AEDs).

3. Epilepsy is a neurological disorder characterized by recurrent seizures, which are sudden, uncontrolled electrical disturbances in the brain.

4. Levetiracetam works by modulating neurotransmission in the brain, specifically by binding to synaptic vesicle protein 2A (SV2A) and inhibiting the release of neurotransmitters such as glutamate.

5. By stabilizing neuronal excitability and reducing abnormal electrical activity in the brain, levetiracetam helps to prevent seizures from occurring.

6. Levetiracetam is available in various formulations, including oral tablets, extended-release tablets, and oral solutions.

7. It is usually taken orally, with or without food, as directed by a healthcare professional.

8. Common side effects of levetiracetam may include drowsiness, dizziness, weakness, irritability, and headaches.

9. Levetiracetam should be used under the supervision of a healthcare provider experienced in the management of epilepsy, and dosages may need to be adjusted based on individual response and tolerability.

## LEVEFIC-750

Levetiracetam 750 mg

MRP: Rs. 216.61

Per Strip



PACK SIZE  
10x10

9. Levetiracetam should be used under the supervision of a healthcare provider experienced in the management of epilepsy, and dosages may need to be adjusted based on individual response and tolerability.



## LICE & NITS TERMINATOR

Permethrin 1% + Cetrimide IP 0.5%

MRP: Rs. 99.00

Per Soap



PACK SIZE  
75 gm

## LINAFIC-5

Linagliptin 5mg

MRP: Rs. 145.00

Per Strip



PACK SIZE  
10x10

1. Permethrin + Cetrimide is commonly used to treat scabies, a contagious skin condition caused by the infestation of the human itch mite.
2. Permethrin belongs to the class of drugs known as pyrethroids, which are synthetic compounds similar to the natural insecticide pyrethrin found in chrysanthemum flowers.
3. Pyrethroids act on the nervous system of insects and mites, leading to paralysis and death.
4. Permethrin works by disrupting the functioning of the nervous system in mites, thereby killing them and eliminating the infestation.
5. Cetrimide is a quaternary ammonium compound with antiseptic properties, commonly used to clean and disinfect wounds and skin surfaces.
6. In Permethrin + Cetrimide combination, Permethrin acts to kill the mites causing scabies, while Cetrimide helps to disinfect the affected skin area and prevent secondary infections.
7. This combination is typically available as a topical cream or lotion for external use.
8. It is essential to follow the prescribed application instructions and treatment duration to effectively eliminate scabies infestation and prevent its recurrence.
9. Common side effects may include skin irritation, itching, redness, or burning sensation at the application site.

1. Linagliptin is used to manage type 2 diabetes mellitus, a chronic metabolic condition characterized by high blood sugar levels.
2. It belongs to the drug class of antidiabetic agents known as dipeptidyl peptidase-4 (DPP-4) inhibitors.
3. By inhibiting the enzyme DPP-4, Linagliptin helps to increase the levels of incretin hormones such as glucagon-like peptide-1 (GLP-1) and glucose-dependent insulinotropic polypeptide (GIP).
4. This action leads to improved glucose control by stimulating insulin secretion and suppressing glucagon secretion.
5. Linagliptin is typically prescribed alongside diet and exercise to help lower blood sugar levels in patients with type 2 diabetes.
6. It is available in tablet form and is usually taken once daily, with or without food, as directed by a healthcare provider.
7. Common side effects may include headache, upper respiratory tract infection, and nasopharyngitis.



## LULIFIC

Luliconazole 1% + Preservative Benzyl Alcohol Ip 1% W/W

**MRP: Rs. 325.00**

Per Tube



**PACK SIZE**  
50gm

## LULIFIC

Luliconazole 1% + Preservative Benzyl Alcohol Ip 1% W/W

**MRP: Rs. 210.00**

Per Tube



**PACK SIZE**  
30gm

1. Luliconazole + Preservative Benzyl Alcohol cream is primarily used to treat fungal infections of the skin, particularly those caused by dermatophytes such as *Trichophyton*, *Microsporum*, and *Epidermophyton* species. These infections include athlete's foot (*tinea pedis*), jock itch (*tinea cruris*), and ringworm (*tinea corporis*).

2. Luliconazole belongs to the class of medications known as antifungal agents. It works by inhibiting the synthesis of ergosterol, an essential component of fungal cell membranes. This disruption weakens the cell membrane, leading to fungal cell death and subsequent clearance of the infection.

3. Benzyl alcohol, used as a preservative in the formulation, helps maintain the stability of the cream and prevent microbial contamination.

4. The combination of Luliconazole and Benzyl Alcohol provides an effective treatment option for superficial fungal infections of the skin. It is usually applied topically to the affected area once daily, as directed by a healthcare professional.

5. Adverse effects are generally mild and may include skin irritation, itching, or burning at the site of application. It is important to use the medication for the prescribed duration even if symptoms improve to ensure complete eradication of the fungal infection.

## LINZUPURE

Linezolid 600 mg

MRP: Rs. 399.00

Per Strip



PACK SIZE  
10x1x10

1. Linazolide is an antibiotic medication primarily used to treat bacterial infections caused by certain strains of gram-positive bacteria.
2. It belongs to the drug class of oxazolidinone antibiotics, which work by inhibiting bacterial protein synthesis, thereby preventing the growth and spread of bacteria.
3. Linazolide is commonly prescribed for the treatment of skin and soft tissue infections, including those caused by methicillin-resistant *Staphylococcus aureus* (MRSA) and other susceptible bacteria.
4. It may also be used to treat pneumonia and other respiratory tract infections caused by susceptible bacteria.
5. Linazolide is typically administered orally in tablet form or intravenously in hospitalized patients.
6. It is important to take Linazolide exactly as prescribed by a healthcare professional and to complete the full course of treatment, even if symptoms improve before the medication is finished.
7. Common side effects may include nausea, vomiting, diarrhea, headache, and rash.

## MUSCLE EXPERT PRO

Thiocolchicoside 4 mg + Aceclofenac 100 mg +

Paracetamol 325 mg

MRP: Rs. 183.12

Per Strip



PACK SIZE  
10x1x10

1. Thiocolchicoside + Aceclofenac + Paracetamol is primarily used to alleviate pain and inflammation associated with various musculoskeletal conditions such as sprains, strains, muscle spasms, and rheumatic disorders like osteoarthritis and rheumatoid arthritis. It effectively relieves symptoms like pain, swelling, and restricted movement, thereby improving the quality of life for individuals suffering from these conditions.
2. Thiocolchicoside is a muscle relaxant that acts by inhibiting the release of neurotransmitters involved in muscle contraction, leading to relaxation of the affected muscles. Aceclofenac belongs to the class of nonsteroidal anti-inflammatory drugs (NSAIDs) and works by inhibiting the enzyme cyclooxygenase (COX), thereby reducing the production of inflammatory mediators called prostaglandins. Paracetamol, also known as acetaminophen, is an analgesic and antipyretic medication that works by inhibiting the synthesis of prostaglandins in the central nervous system, thereby reducing pain and fever. Together, they provide synergistic effects in relieving pain, inflammation, and muscle spasms, making them effective in the management of musculoskeletal disorders.



## MALOFINIS-DS

Artemether 80 mg + Lumefantrine 480 mg

MRP: Rs. 172.00

Per Strip



PACK SIZE  
10x1x6

## MALOFINIS

Artemether 20 mg + Lumefantrine 120 mg

MRP: Rs. 93.00

Per Strip



PACK SIZE  
10x1x6



1. Artemether + Lumefantrine is a combination medication primarily used to treat uncomplicated malaria, particularly infections caused by *Plasmodium falciparum* and *Plasmodium vivax*. It is specifically indicated for:

• Malaria: Artemether + Lumefantrine is prescribed for the treatment of uncomplicated malaria infections in adults and children. Malaria is a mosquito-borne infectious disease caused by parasites of the *Plasmodium* genus. Artemether + Lumefantrine works by targeting the malaria parasites in the bloodstream, preventing their replication and ultimately clearing the infection. This combination therapy is particularly effective against drug-resistant strains of malaria, providing rapid symptom relief and reducing the risk of treatment failure.

2. Artemether + Lumefantrine belongs to the drug class known as antimalarial agents. Antimalarial agents are medications specifically designed to target and eradicate the parasites responsible for malaria infections. Artemether is an artemisinin derivative with potent antimalarial activity, while Lumefantrine is a synthetic compound that enhances the efficacy of artemether and prolongs its action in the body. Together, these two drugs act synergistically to combat malaria infections and prevent their recurrence. Artemether + Lumefantrine is considered a first-line treatment for uncomplicated malaria in many regions where malaria is endemic.

## MEFADOL-P

Mefenamic Acid 50 mg + Paracetamol 125 mg Suspension

MRP: Rs. 43.68

Per Bottle



PACK SIZE  
60ml

1. Mefenamic Acid + Paracetamol syrup is commonly used to relieve pain and reduce fever associated with various conditions such as headache, toothache, muscle pain, menstrual cramps, and mild to moderate fever. This combination medication provides effective relief from discomfort by targeting different pathways involved in pain and inflammation.

- Mefenamic Acid belongs to the drug class known as nonsteroidal anti-inflammatory drugs (NSAIDs). It works by inhibiting the production of prostaglandins, hormone-like substances that play a role in inflammation, pain, and fever. By reducing the levels of prostaglandins, mefenamic acid helps alleviate pain and inflammation.
- Paracetamol, also known as acetaminophen, is a pain reliever and fever reducer that belongs to the drug class of analgesics and antipyretics. It works by inhibiting the production of prostaglandins in the brain, which are involved in the perception of pain and regulation of body temperature. Paracetamol helps reduce pain and fever without exerting significant anti-inflammatory effects.
- Combining mefenamic acid and paracetamol in a syrup formulation provides synergistic effects, enhancing pain relief and fever reduction compared to either medication alone.
- It is important to use Mefenamic Acid + Paracetamol syrup as directed by a healthcare professional to ensure appropriate dosing and avoid potential adverse effects associated with overuse or misuse of these medications.

## MEFAGESIC-P

Ibuprofen 100 mg + Paracetamol 162.5 mg Suspension

MRP: Rs. 27.55

Per Bottle



PACK SIZE  
60ml

1. Ibuprofen + Paracetamol syrup is commonly used to alleviate pain and reduce fever associated with various ailments such as headaches, toothaches, muscle aches, menstrual cramps, and mild to moderate fever. This combination medication provides effective relief from discomfort by targeting different pathways involved in pain and inflammation.

- Ibuprofen belongs to the drug class known as nonsteroidal anti-inflammatory drugs (NSAIDs). It works by inhibiting the production of prostaglandins, hormone-like substances that play a role in inflammation, pain, and fever. By reducing the levels of prostaglandins, ibuprofen helps alleviate pain and inflammation.
- Paracetamol, also known as acetaminophen, is a pain reliever and fever reducer that belongs to the drug class of analgesics and antipyretics. It works by inhibiting the production of prostaglandins in the brain, which are involved in the perception of pain and regulation of body temperature. Paracetamol helps reduce pain and fever without exerting significant anti-inflammatory effects.
- Combining ibuprofen and paracetamol in a syrup formulation provides synergistic effects, enhancing pain relief and fever reduction compared to either medication alone.
- It is important to use Ibuprofen + Paracetamol syrup as directed by a healthcare professional to ensure appropriate dosing and avoid potential adverse effects associated with overuse or misuse of these medications.



## MEFOFIC-P

Mefenamic Acid 500 mg + Paracetamol 325 mg

MRP: Rs. 88.00

Per Strip



PACK SIZE  
20x10

## ME-GABAPURE-M

Pregabalin 150 mg + Methylcobalamin 750 mg

MRP: Rs. 209.00

Per Strip



PACK SIZE  
10x1x10

1. Mefofic-P is a combination medication used primarily to manage pain and inflammation associated with various conditions such as arthritis, musculoskeletal disorders, and postoperative pain.
2. It combines two active ingredients: a) Aceclofenac: Belongs to the class of nonsteroidal anti-inflammatory drugs (NSAIDs) and works by reducing pain, inflammation, and fever by inhibiting the production of certain chemicals in the body. b) Paracetamol (Acetaminophen): Classified as an analgesic and antipyretic medication, paracetamol works by blocking the production of certain chemicals in the brain that cause pain and fever.
3. Mefofic-P is commonly prescribed to alleviate mild to moderate pain and inflammation, providing relief from conditions such as osteoarthritis, rheumatoid arthritis, and postoperative discomfort.
- This combination medication is available in various forms such as tablets and capsules and is usually taken orally with or without food as directed by a healthcare professional

1. Pregabalin + Methylcobalamin is a combination medication primarily used to manage neuropathic pain and nerve-related disorders.
2. Pregabalin belongs to the class of medications known as anticonvulsants or antiepileptic drugs. It works by reducing the abnormal electrical activity in the brain, which can help alleviate neuropathic pain caused by conditions such as diabetic neuropathy, postherpetic neuralgia, and fibromyalgia.
3. Methylcobalamin is a form of vitamin B12 and plays a crucial role in nerve function and regeneration. It is often used in combination with pregabalin to enhance the therapeutic effects on neuropathic pain and to promote nerve health.
4. This combination medication is commonly prescribed by healthcare professionals to manage neuropathic pain conditions and improve nerve function in individuals with deficiencies in vitamin B12.
5. It is usually available in the form of oral tablets or capsules and is taken as directed by a healthcare provider.

## MNC-DERM CREAM

Clobetasol Propionate 0.05% W/W + Neomycin 0.1% W/W + Miconazole Nitrate 2.0%W/W

**MRP: Rs. 79.00**

Per Tube



**PACK SIZE**  
20gm

## MOCHH-PLUS

Diclofenac Dethylamine 1.16% + Virgin Linseed Oil 3.00% + Menthol 5.00% + Methyl Salicylate 10.00% W/W + Benzyl Alcohol 1.00% W/W

**MRP: Rs. 115.00**

Per Tube



**PACK SIZE**  
20x1x30gm

1. MNC-DERM Cream is a topical medication primarily used for various dermatological conditions such as eczema, psoriasis, dermatitis, and fungal infections.
2. It belongs to the class of medications known as topical corticosteroids. These medications work by reducing inflammation, itching, and redness associated with skin conditions.
3. The active ingredient in MNC-DERM Cream is usually a corticosteroid such as hydrocortisone, betamethasone, or clobetasol. These corticosteroids are potent anti-inflammatory agents that help alleviate symptoms of skin inflammation and irritation.
4. In addition to corticosteroids, MNC-DERM Cream may also contain other ingredients such as antifungal agents, moisturizers, or emollients to further enhance its therapeutic effects and provide relief from itching and dryness.
5. It is typically applied topically to the affected area of the skin in a thin layer, following the instructions provided by a healthcare professional or as indicated on the product label.

1. Diclofenac Diethylamine + Virgin Linseed Oil + Menthol + Methyl Salicylate + Benzyl Alcohol 1.00% is a topical medication primarily used for relieving pain and inflammation associated with musculoskeletal conditions such as arthritis, sprains, strains, and sports injuries.
2. It belongs to the class of medications known as topical nonsteroidal anti-inflammatory drugs (NSAIDs). These medications work by inhibiting the production of prostaglandins, which are chemicals in the body that contribute to pain and inflammation.
3. Diclofenac diethylamine is a NSAID that helps reduce pain and inflammation at the site of application.
4. Virgin Linseed Oil acts as a carrier oil, facilitating the absorption of the active ingredients into the skin and providing additional moisturizing effects.
5. Menthol and Methyl Salicylate provide a cooling Effect.
6. Benzyl Alcohol is a preservative commonly used in topical formulations to prevent microbial growth and maintain product stability.

## MOCHH-PLUS DOUBLE XL

Diclofenac Sodium 2.32% + Linseed Oil 3.00% + Methyl Salicylate 10.00% + Menthol 5.00%

**MRP: Rs. 299.00**

Per Spray



**PACK SIZE**  
55gm

1. MOCHH-PLUS DOUBLE XL spray is a topical medication primarily used for pain relief and management of musculoskeletal conditions. It is specifically indicated for:

- Pain relief: MOCHH-PLUS DOUBLE XL spray is commonly used to relieve pain associated with various musculoskeletal conditions such as muscle strains, sprains, and minor injuries.
- Anti-inflammatory action: It may also help reduce inflammation in affected areas, providing relief from swelling and discomfort.
- Local anesthesia: The spray formulation may offer local anesthesia to numb the area of application temporarily, providing additional pain relief.

2. MOCHH-PLUS DOUBLE XL spray belongs to the drug class known as topical analgesics and anesthetics. Topical analgesics are medications applied directly to the skin to alleviate pain, while anesthetics produce a temporary loss of sensation in the area of application. The active ingredients in MOCHH-PLUS DOUBLE XL spray may include pain-relieving agents such as menthol, camphor, or lidocaine, which act locally to alleviate pain and discomfort. Additionally, any other ingredients in the formulation may contribute to the overall therapeutic effect of the spray. It is important to follow the instructions provided by the manufacturer or healthcare professional for proper application and usage of the spray.

## MOCHH-PLUS DOUBLE XL

Diclofenac Sodium 2.32% + Linseed Oil 3.00% + Methyl Salicylate 10.00% + Menthol 5.00%

**MRP: Rs. 149.00**

Per Tube



**PACK SIZE**  
20x1x30gm

1. Diclofenac Sodium + Linseed Oil + Methyl Salicylate + Menthol gel is commonly used to relieve pain and inflammation associated with various musculoskeletal conditions. It is particularly effective in managing conditions such as osteoarthritis, rheumatoid arthritis, sprains, strains, and other types of acute or chronic joint and muscle pain.

2. This medication belongs to several drug classes:
  - Diclofenac Sodium is a nonsteroidal anti-inflammatory drug (NSAID) that helps in reducing pain and inflammation by inhibiting the production of prostaglandins, which are mediators of inflammation.
  - Linseed Oil, also known as flaxseed oil, provides a source of omega-3 fatty acids, which have anti-inflammatory properties and can help in reducing joint pain and stiffness.
  - Methyl Salicylate is a topical analgesic and counterirritant that produces a cooling sensation, relieving pain and discomfort.
  - Menthol provides a cooling sensation and has mild analgesic properties, offering relief from pain and soothing sore muscles and joints.

Combining these ingredients in a gel formulation provides localized relief and targeted therapy for musculoskeletal pain and inflammation.



## MONTYPAIR-B

Bilastine 20 mg + Montelukast IP 10 mg

**MRP: Rs. 147.95**

Per Strip



**PACK SIZE**  
10x10

## MONTYPAIR-FX

Montelukast 10 mg + Fexofenadine 120 mg

**MRP: Rs. 299.00**

Per Strip



**PACK SIZE**  
10x15

1. Bilastine combined with Montelukast is used primarily to treat allergic rhinitis and allergic asthma.
- Allergic Rhinitis: Bilastine is a second-generation antihistamine that helps relieve symptoms of allergic rhinitis, such as sneezing, itching, runny or blocked nose, and watery eyes, by blocking the action of histamine.
- Allergic Asthma: Montelukast is a leukotriene receptor antagonist that helps prevent and manage asthma symptoms triggered by allergic reactions, such as wheezing, shortness of breath, and chest tightness, by blocking the action of leukotrienes.
- Bilastine belongs to the class of medications known as second-generation antihistamines, which are non-sedating and have fewer side effects compared to first-generation antihistamines.
- Montelukast belongs to the class of medications called leukotriene receptor antagonists, which work by blocking the action of leukotrienes, substances in the body that cause inflammation and allergic reactions.

1. Montelukast combined with Fexofenadine is used primarily to treat allergic conditions such as allergic rhinitis and allergic asthma.
- Allergic Rhinitis: Fexofenadine is a second-generation antihistamine that helps relieve symptoms of allergic rhinitis, such as sneezing, itching, runny or blocked nose, and watery eyes, by blocking the action of histamine. Montelukast complements this by blocking leukotrienes, which are substances involved in allergic reactions.
- Allergic Asthma: Montelukast works as a leukotriene receptor antagonist to prevent and manage asthma symptoms triggered by allergies, such as wheezing, shortness of breath, and chest tightness. Fexofenadine helps alleviate associated symptoms like nasal congestion and itching.
- Montelukast belongs to the class of medications called leukotriene receptor antagonists, which block the action of leukotrienes, substances in the body that cause inflammation and allergic reactions.
- Fexofenadine belongs to the class of medications known as second-generation antihistamines, which are non-sedating and have fewer side effects compared to first-generation antihistamines.



## MONTYPAIR-LC

Montelukast 10 mg + Levocetirizine 5 mg

MRP: Rs. 129.00

Per Strip



PACK SIZE  
10x1x15

## MUPIPURE

Mupirocin IP 2%

MRP: Rs. 113.62

Per Tube



PACK SIZE  
20x1x5gm

1. Montelukast combined with Levocetirizine is primarily used to treat allergic conditions such as allergic rhinitis and chronic urticaria.

• Allergic Rhinitis: Levocetirizine, a second-generation antihistamine, helps relieve symptoms like sneezing, itching, runny or blocked nose, and watery eyes by blocking the action of histamine. Montelukast complements this by blocking leukotrienes, substances involved in allergic reactions, thus providing additional relief from nasal congestion and inflammation.

• Chronic Urticaria: Both Montelukast and Levocetirizine are effective in managing symptoms of chronic urticaria, such as itching, redness, and swelling of the skin, by targeting different pathways involved in allergic reactions.

• Montelukast belongs to the class of medications called leukotriene receptor antagonists, which block the action of leukotrienes, substances in the body that cause inflammation and allergic reactions.

• Levocetirizine is a second-generation antihistamine that belongs to the class of medications known as selective histamine H1-receptor antagonists, which block the action of histamine to alleviate allergy symptoms.

1. Mupirocin is primarily used to treat bacterial skin infections caused by susceptible strains of bacteria.

• Skin infections: It is effective against a variety of skin conditions including impetigo (a bacterial skin infection characterized by red sores), folliculitis (inflammation of hair follicles), and furunculosis (boils).

2. Mupirocin belongs to the class of medications known as topical antibiotics.

• Topical antibiotics: These medications are applied directly to the skin to target bacterial infections. Mupirocin works by inhibiting bacterial protein synthesis, thereby preventing the growth and proliferation of susceptible bacteria on the skin. It is particularly effective against certain strains of *Staphylococcus aureus* and *Streptococcus pyogenes*, which are common pathogens responsible for skin infections. Mupirocin is available in various formulations including ointment, cream, and nasal ointment, depending on the type and location of the infection being treated.

## MUPIPURE-B

Mupirocin-2 % + Beclomethasone-0.025 %

MRP: Rs. 199.00

Per Tube



PACK SIZE  
20x1x5gm

- 1. Mupirocin combined with Beclomethasone is primarily used to treat skin infections and inflammation.
- Skin Infections: Mupirocin is an antibiotic that works by stopping the growth of bacteria on the skin, effectively treating bacterial skin infections such as impetigo and folliculitis.
- Inflammation: Beclomethasone is a corticosteroid that helps reduce inflammation and itching associated with skin conditions like eczema and dermatitis.
- Mupirocin belongs to the class of medications known as topical antibiotics. It is specifically a bactericidal antibiotic.
- Beclomethasone belongs to the class of medications called corticosteroids, which have anti-inflammatory and immunosuppressant properties. It is used in topical formulations to reduce inflammation and itching in various skin conditions.

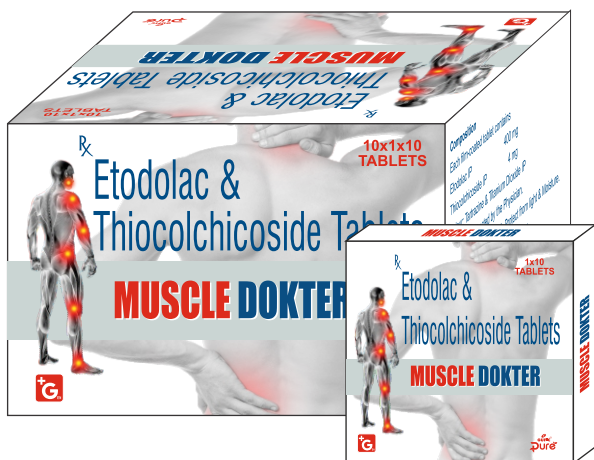
This combination medication addresses both the bacterial infection and the inflammation associated with skin conditions, providing comprehensive treatment.

## MUSCLE DOKTOR

Etodolac 400 mg + Thiocolchicoside 4 mg

MRP: Rs. 399.00

Per Strip



PACK SIZE  
10x1x10

- 1. Etodolac combined with thiocolchicoside is primarily used to alleviate pain and inflammation associated with musculoskeletal conditions.
- Musculoskeletal conditions include conditions affecting muscles, bones, joints, and related tissues, such as arthritis, sprains, strains, and other injuries.
- Etodolac is a nonsteroidal anti-inflammatory drug (NSAID) that reduces pain, inflammation, and swelling by inhibiting the production of prostaglandins, which are chemicals involved in the inflammatory process.
- Thiocolchicoside is a muscle relaxant that acts on the central nervous system to reduce muscle spasms and stiffness, thereby providing additional relief from musculoskeletal pain.
- 2. Etodolac belongs to the drug class of nonsteroidal anti-inflammatory drugs (NSAIDs), which also includes medications like ibuprofen, naproxen, and diclofenac.
- Thiocolchicoside belongs to the drug class of muscle relaxants, which also includes medications like baclofen, cyclobenzaprine, and methocarbamol.



## MUSCLE MASTER PRO

Etodolac 400 mg + Thiocolchicoside 8 mg

MRP: Rs. 499.00

Per Strip



PACK SIZE  
10x1x10

1. Etodolac combined with thiocolchicoside is primarily used to alleviate pain and inflammation associated with musculoskeletal conditions.
  - Musculoskeletal conditions include conditions affecting muscles, bones, joints, and related tissues, such as arthritis, sprains, strains, and other injuries.
  - Etodolac is a nonsteroidal anti-inflammatory drug (NSAID) that reduces pain, inflammation, and swelling by inhibiting the production of prostaglandins, which are chemicals involved in the inflammatory process.
  - Thiocolchicoside is a muscle relaxant that acts on the central nervous system to reduce muscle spasms and stiffness, thereby providing additional relief from musculoskeletal pain.
2. Etodolac belongs to the drug class of nonsteroidal anti-inflammatory drugs (NSAIDs), which also includes medications like ibuprofen, naproxen, and diclofenac.
- Thiocolchicoside belongs to the drug class of muscle relaxants, which also includes medications like baclofen, cyclobenzaprine, and methocarbamol.

## MUSCLE EXPERT

Thiocolchicoside 4 mg + Aceclofenac 100 mg

MRP: Rs. 161.00

Per Strip



PACK SIZE  
10x1x10

1. Thiocolchicoside combined with aceclofenac is primarily used to alleviate pain and inflammation associated with musculoskeletal conditions.
  - Musculoskeletal conditions include conditions affecting muscles, bones, joints, and related tissues, such as arthritis, sprains, strains, and other injuries.
  - Aceclofenac is a nonsteroidal anti-inflammatory drug (NSAID) that reduces pain, inflammation, and swelling by inhibiting the production of prostaglandins, which are chemicals involved in the inflammatory process.
  - Thiocolchicoside is a muscle relaxant that acts on the central nervous system to reduce muscle spasms and stiffness, thereby providing additional relief from musculoskeletal pain.
2. Aceclofenac belongs to the drug class of nonsteroidal anti-inflammatory drugs (NSAIDs), which also includes medications like ibuprofen, naproxen, and diclofenac.
- Thiocolchicoside belongs to the drug class of muscle relaxants, which also includes medications like baclofen, cyclobenzaprine, and methocarbamol.

## MUSCLE EXPERT ADVANCE

Thiocolchicoside 8 mg + Aceclofenac 100 mg + Paracetamol 325 mg

**MRP: Rs. 277.54**

Per Strip



**PACK SIZE**  
10x1x10

## NERVIFIC-NT

Pregabalin 75 mg + Nortriptyline 10 mg

**MRP: Rs. 179.00**

Per Strip



**PACK SIZE**  
10x1x10

1. Thiocolchicoside + Aceclofenac + Paracetamol is commonly used to alleviate pain and inflammation associated with various musculoskeletal conditions such as sprains, strains, muscle spasms, and rheumatic disorders like osteoarthritis and rheumatoid arthritis. It provides relief from symptoms like pain, swelling, and restricted movement, thereby improving the quality of life for individuals suffering from these conditions.

2. Thiocolchicoside is a muscle relaxant that acts by inhibiting the release of neurotransmitters involved in muscle contraction, leading to relaxation of the affected muscles. Aceclofenac belongs to the class of nonsteroidal anti-inflammatory drugs (NSAIDs) and works by inhibiting the enzyme cyclooxygenase (COX), thereby reducing the production of inflammatory mediators called prostaglandins. Paracetamol, also known as acetaminophen, is an analgesic and antipyretic medication that works by inhibiting the synthesis of prostaglandins in the central nervous system, thereby reducing pain and fever.

3. Together, Thiocolchicoside + Aceclofenac + Paracetamol provide synergistic effects in relieving pain, inflammation, and muscle spasms, making them effective in the management of musculoskeletal disorders.

1. Pregabalin + Nortriptyline is a combination medication primarily used to treat neuropathic pain and certain types of chronic pain conditions.

• Neuropathic pain: It effectively manages pain associated with damaged or dysfunctional nerves, including diabetic neuropathy, postherpetic neuralgia, and peripheral neuropathy.

• Chronic pain conditions: Pregabalin + Nortriptyline can also provide relief from chronic pain conditions such as fibromyalgia and chronic low back pain.

2. Pregabalin belongs to the class of anticonvulsant medications, also known as antiepileptics, which are used to treat seizures and neuropathic pain. Nortriptyline belongs to the class of tricyclic antidepressants (TCAs), which are primarily used to treat depression but are also effective in managing neuropathic pain due to their analgesic properties. Together, they work synergistically to alleviate nerve-related pain by modulating neurotransmitter levels in the brain and spinal cord, thereby reducing pain signals transmitted by damaged nerves.

## NAPROFIC-250

Naproxen 250 mg

MRP: Rs. 95.00

Per Strip



PACK SIZE  
10x15

## NAPROFIC-500

Naproxen 500 mg

MRP: Rs. 129.00

Per Strip



PACK SIZE  
10x15

1. Naproxen is primarily used to relieve pain, inflammation, and swelling associated with various conditions such as arthritis, gout, menstrual cramps, muscle aches, and headaches.
2. It belongs to the drug class known as nonsteroidal anti-inflammatory drugs (NSAIDs). These drugs work by inhibiting the production of prostaglandins, which are substances in the body that play a role in pain, inflammation, and fever. By reducing the levels of prostaglandins, naproxen helps alleviate pain and inflammation. It is available in both prescription and over-the-counter forms, although higher doses typically require a prescription. Naproxen is commonly available as tablets, capsules, and liquid formulations, and it is usually taken orally. It is important to follow the dosage instructions provided by a healthcare professional and to avoid exceeding the recommended dose to minimize the risk of side effects.



## NEBADRYL-FORTE

Diphenhydramine 14.08 mg + Ammonium Chloride 138 mg + Sodium Citrate 57.03 mg + Ethanol 5 % Syrup

**MRP: Rs. 141.00**

Per Bottle



**PACK SIZE**  
100ml

## NERVI REPAIR

Pregabalin 300 mg

**MRP: Rs. 299.00**

Per Strip



**PACK SIZE**  
10x1x15

1. This combination syrup is primarily used to alleviate symptoms associated with upper respiratory tract infections and allergic reactions.

- Upper respiratory tract infections include conditions like the common cold, flu, sinusitis, and allergies that affect the nose, throat, and airways.

- Symptoms may include nasal congestion, runny nose, sneezing, coughing, sore throat, and discomfort.

2. Diphenhydramine is an antihistamine that helps relieve allergy symptoms such as sneezing, itching, watery eyes, and runny nose.

- Diphenhydramine is an antihistamine that helps relieve allergy symptoms such as sneezing, itching, watery eyes, and runny nose.

- Ammonium chloride is an expectorant that helps loosen mucus and make coughs more productive, aiding in the removal of mucus from the airways.

- Sodium citrate acts as a mucolytic agent, helping to break down mucus and make it easier to expel from the respiratory tract.

- Ethanol alcohol may serve as a solvent or preservative in the syrup formulation.

1. Nervi Repair is a medication primarily used to treat neuropathic pain, which is pain caused by damage or dysfunction of the nerves. It is particularly effective in managing symptoms associated with peripheral neuropathy, diabetic neuropathy, and other nerve-related conditions.

- Neuropathic pain: It helps alleviate symptoms such as burning or shooting pain, tingling sensations, numbness, and hypersensitivity in affected areas.

- Diabetic neuropathy: Nervi Repair can provide relief from nerve pain and discomfort experienced by individuals with diabetes.

- Peripheral neuropathy: It is used to manage nerve pain arising from conditions such as shingles (herpes zoster), post-herpetic neuralgia, and nerve injury.

2. Nervi Repair belongs to the drug class of neuropathic pain medications. These medications often include a combination of vitamins, minerals, and other substances that support nerve health and function. They may also contain analgesics or anti-inflammatory agents to help reduce pain and inflammation associated with nerve damage.

## NUROSHIELD-50

Briveracetam 50 mg

**MRP: Rs. 269.00**

Per Strip



**PACK SIZE**  
10x10

## NUROSHIELD-100

Briveracetam 100 mg

**MRP: Rs. 399.00**

Per Strip



**PACK SIZE**  
10x10

1. Briveracetam is primarily used to treat epilepsy, specifically partial-onset seizures in adults and children aged four years and older. Partial-onset seizures are a type of epilepsy characterized by abnormal electrical activity in a specific area of the brain, resulting in symptoms such as altered consciousness, muscle jerking, and sensory disturbances.

2. Briveracetam belongs to the class of medications known as anticonvulsants or antiepileptic drugs. It works by modulating the activity of neurotransmitters in the brain, particularly by enhancing the inhibitory action of gamma-aminobutyric acid (GABA), which helps regulate the transmission of electrical signals and prevents excessive neuronal firing associated with seizures.

- As with any antiepileptic medication, briveracetam should be used under the supervision of a qualified healthcare professional, as it may cause side effects and requires careful monitoring to ensure its effectiveness in controlling seizures while minimizing adverse reactions.



## OLAFIC - 10

Olanzapine 10 mg

MRP: Rs. 64.00

Per Strip



PACK SIZE  
10x10

## OLAFIC - 05

Olanzapine 5 mg

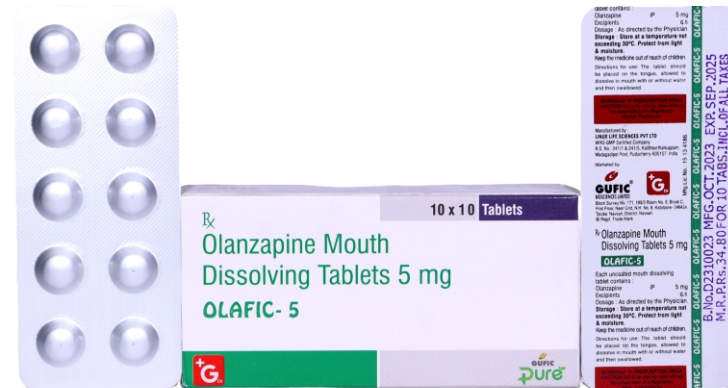
MRP: Rs. 34.80

Per Strip

1. Olanzapine is primarily used to treat various psychiatric disorders, including schizophrenia and bipolar disorder. It helps alleviate symptoms such as hallucinations, delusions, disorganized thinking, and mood disturbances associated with these conditions. Additionally, it may be prescribed for the treatment of depression when used in combination with other medications.

2. Olanzapine belongs to the class of medications known as **atypical antipsychotics** or **second-generation antipsychotics**. These drugs work by blocking the action of dopamine and serotonin receptors in the brain, which helps regulate mood, behavior, and perception. By modulating the activity of these neurotransmitters, olanzapine helps restore the balance of chemicals in the brain, thereby reducing symptoms of psychosis and mood disorders.

- It's essential to note that olanzapine should be used under the supervision of a qualified healthcare professional, as it may cause significant side effects and requires careful monitoring during treatment.



PACK SIZE  
10x10



## OFLOFIC-OZ

Ofloxacin 200 mg + Ornnidazole 500 mg

MRP: Rs. 73.92

Per Strip



PACK SIZE  
20x10

## OLAUBER

Olopatadine Hydrochloride 0.2 %

MRP: Rs. 220.00

Per 5ml Eye Drop



PACK SIZE  
25x5ml

1. Ofloxacin + Ornnidazole combination is primarily used to treat a variety of bacterial and protozoal infections, particularly those affecting the gastrointestinal tract, genitourinary system, respiratory system, and skin. It is commonly prescribed for conditions such as bacterial diarrhea, urinary tract infections, respiratory tract infections, and certain types of sexually transmitted infections caused by susceptible organisms.

2. This medication belongs to the class of antibiotics known as fluoroquinolones, represented by ofloxacin, which works by inhibiting the bacterial DNA gyrase enzyme, thereby disrupting the synthesis of bacterial DNA and inhibiting bacterial growth. Ornnidazole, on the other hand, is an antimicrobial agent belonging to the nitroimidazole class, which acts by damaging the DNA of susceptible microorganisms, including certain protozoa and anaerobic bacteria.

- As with any antibiotic therapy, it's essential to use Ofloxacin + Ornnidazole combination under the guidance of a healthcare professional, completing the full course as prescribed, to ensure effective treatment and minimize the risk of antibiotic resistance.

1. Olopatadine Hydrochloride 0.2% eye drops are primarily used to treat allergic conjunctivitis, a condition characterized by redness, itching, tearing, and swelling of the eyes due to allergic reactions triggered by environmental allergens such as pollen, dust mites, pet dander, or mold spores. It provides relief from symptoms associated with allergic eye conditions like itching and redness.

2. Olopatadine Hydrochloride belongs to the class of medications known as antihistamines. It works by blocking the action of histamine, a substance produced by the body during allergic reactions, thereby reducing allergic symptoms such as itching, redness, and swelling. By inhibiting the effects of histamine at the histamine H1 receptors in the eyes, Olopatadine helps alleviate the discomfort associated with allergic conjunctivitis.

- These eye drops are typically used for short-term relief of symptoms and should be administered as directed by a healthcare professional. They are not intended for the treatment of other eye conditions, and prolonged or excessive use should be avoided to prevent potential adverse effects.



## OLFOPURE

Ofloxacin 0.3%

MRP: Rs. 40.00

Per 10ml Eye Drop



PACK SIZE  
25x10ml

## OLFOPURE-D

Ofloxacin 0.3% + Dexamethasone 0.01%

MRP: Rs. 42.00

Per 10ml Eye Drop



PACK SIZE  
25x10ml

1. Ofloxacin 0.3% is an antibiotic eye drop used to treat bacterial infections of the eyes, including bacterial conjunctivitis (pink eye). Bacterial conjunctivitis is an eye infection characterized by redness, discharge, irritation, and swelling of the conjunctiva, which is the thin membrane covering the white part of the eye and the inner surface of the eyelids. Ofloxacin eye drops work by inhibiting the growth and spread of bacteria responsible for the infection, helping to clear up the symptoms and promote healing.

2. Ofloxacin belongs to the class of medications known as fluoroquinolone antibiotics. Fluoroquinolones are broad-spectrum antibiotics that are effective against a wide range of bacteria, including both gram-positive and gram-negative bacteria. They work by inhibiting the bacterial DNA gyrase and topoisomerase IV enzymes, which are essential for bacterial DNA replication, transcription, repair, and recombination. By interfering with these processes, fluoroquinolones like Ofloxacin prevent the bacteria from proliferating and ultimately lead to their death.

1. Ofloxacin + Dexamethasone is a combination medication used to treat bacterial eye infections and associated inflammation. It is indicated for conditions such as bacterial conjunctivitis (pink eye) and other bacterial infections of the eyes. Bacterial conjunctivitis is characterized by redness, discharge, irritation, and swelling of the conjunctiva, which is the thin membrane covering the white part of the eye and the inner surface of the eyelids. The addition of dexamethasone, a corticosteroid, helps to reduce inflammation, swelling, and discomfort associated with the infection.

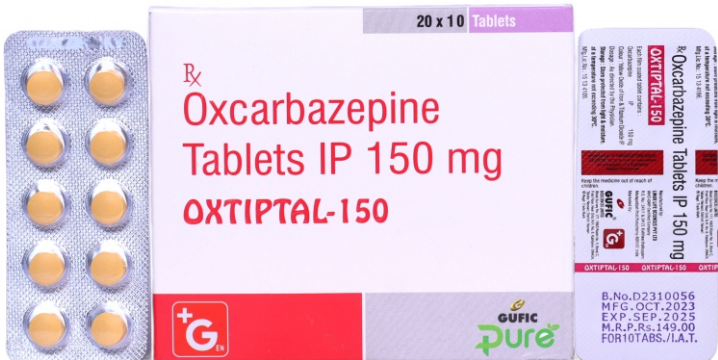
2. Ofloxacin + Dexamethasone belongs to the class of medications known as fluoroquinolone antibiotics (ofloxacin) and corticosteroids (dexamethasone). Fluoroquinolones like ofloxacin work by inhibiting bacterial DNA gyrase and topoisomerase IV enzymes, preventing bacterial DNA replication and ultimately leading to bacterial death. Dexamethasone, on the other hand, is a potent anti-inflammatory corticosteroid that suppresses inflammation and immune responses in the body, helping to alleviate the symptoms of inflammation associated with bacterial eye infections.

## OXTIPTAL 150

Oxcarbazepine 150 mg

**MRP: Rs. 149.00**

Per Strip



**PACK SIZE**  
20x10

## OXTIPTAL 300

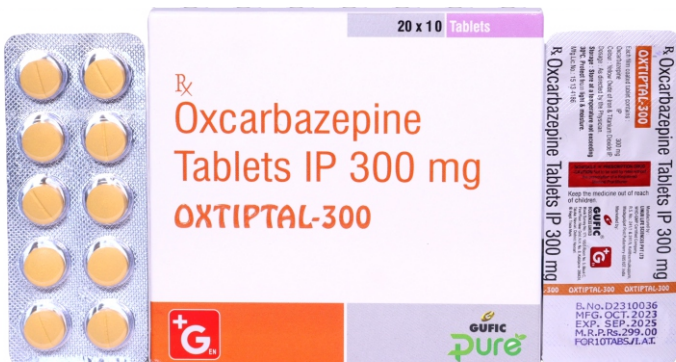
Oxcarbazepine 300 mg

**MRP: Rs. 299.00**

Per Strip

1. OXTIPTAL is primarily used to treat various types of seizures, including partial seizures, generalized tonic-clonic seizures, and seizures associated with Lennox-Gastaut syndrome.

2. It belongs to the drug class of anticonvulsants or antiepileptic drugs (AEDs). Anticonvulsants work by stabilizing abnormal electrical activity in the brain, thereby reducing the occurrence and severity of seizures. OXTIPTAL contains the active ingredient oxcarbazepine, which is chemically similar to carbamazepine, another widely used anticonvulsant. Oxcarbazepine exerts its anticonvulsant effects by blocking voltage-gated sodium channels, which are involved in the generation and propagation of electrical impulses in the brain. By inhibiting abnormal neuronal firing, oxcarbazepine helps control seizures and improve symptoms associated with epilepsy. OXTIPTAL is often prescribed as a monotherapy or as an adjunctive therapy in the management of epilepsy, providing patients with better seizure control and improved quality of life.



**PACK SIZE**  
20x10



## ORA-QRA MOUTH ULCER GEL

Choline Salicylate Solution BP 8.7% + Lignocaine Hydrochloride IP 2% Preservative Benzalkonium Chloride Solutions 0.01% W/w

**MRP: Rs. 59.00**

Per Tube



**PACK SIZE**  
10gm

## PANTOFIC -40

Pantoprazole 40 mg

**MRP: Rs. 64.96**

Per Strip



**PACK SIZE**  
10x10

1. Choline Salicylate Solution + Lignocaine Hydrochloride with preservative benzalkonium chloride is a combination medication used to relieve pain and inflammation associated with conditions such as dental pain, mouth ulcers, and sore throat. It is particularly effective for relieving pain in the oral cavity and throat region.

2. Choline Salicylate Solution belongs to the class of medications known as salicylates, which are nonsteroidal anti-inflammatory drugs (NSAIDs). It works by inhibiting the production of prostaglandins, which are chemicals in the body that cause pain and inflammation. Lignocaine Hydrochloride is a local anesthetic that works by blocking nerve signals in the affected area, thereby numbing the pain sensations. Benzalkonium Chloride is a preservative used to prevent microbial contamination of the solution.

- Together, these components provide both pain relief and anti-inflammatory effects, making the medication effective for alleviating oral and throat discomfort.

1. Pantoprazole is used to treat various conditions related to excess stomach acid production. These include gastroesophageal reflux disease (GERD), erosive esophagitis (inflammation of the esophagus caused by stomach acid), and conditions where the stomach produces too much acid, such as Zollinger-Ellison syndrome.

2. Pantoprazole belongs to a class of medications known as proton pump inhibitors (PPIs). It works by reducing the production of acid in the stomach by blocking the action of the proton pump, which is responsible for the final step in acid production. By decreasing stomach acid levels, pantoprazole helps relieve symptoms such as heartburn, acid reflux, and discomfort caused by stomach ulcers. It also helps promote healing of esophageal damage caused by stomach acid. Pantoprazole is available in various forms, including tablets, capsules, and oral suspension, and is usually taken orally.

## PANTOFIC - D

Pantoprazole 40 mg + Domperidone 30 mg

MRP: Rs. 74.70

Per Strip



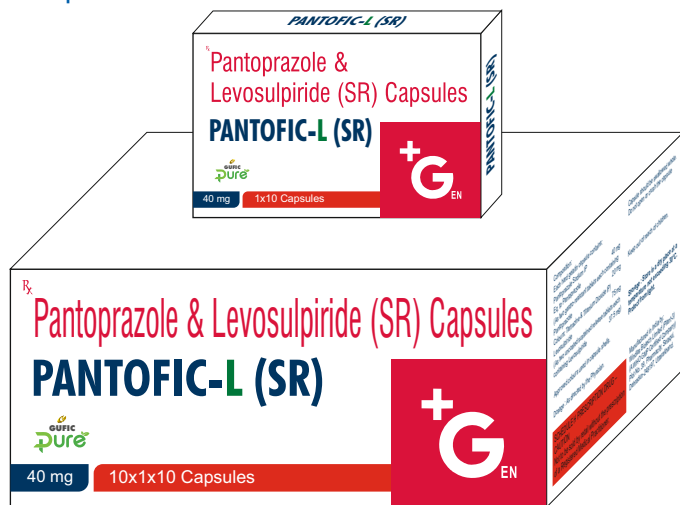
PACK SIZE  
10x10

## PANTOFIC - L (SR)

Pantoprazole 40 mg + Levosulpiride 75 mg (SR)

MRP: Rs. 240.00

Per Strip



PACK SIZE  
10x1x10

1. Pantoprazole combined with domperidone is primarily used to treat conditions related to excess stomach acid production and associated symptoms. This combination medication helps alleviate symptoms such as heartburn, acid reflux, and indigestion caused by conditions like gastroesophageal reflux disease (GERD) and gastritis. Domperidone helps improve gastrointestinal motility and prevents nausea and vomiting, providing relief from symptoms like bloating and discomfort.

2. Pantoprazole belongs to a class of medications called proton pump inhibitors (PPIs). It works by reducing the production of stomach acid by blocking the action of the proton pump in the stomach lining. Domperidone belongs to a class of medications known as dopamine receptor antagonists. It acts on the digestive system by increasing the movement or contractions of the stomach and intestines, which helps to move food more easily through the digestive system. Together, pantoprazole and domperidone provide comprehensive relief from symptoms associated with acid-related disorders.

1. Pantoprazole combined with levosulpiride is used primarily to treat gastrointestinal disorders such as gastroesophageal reflux disease (GERD), gastritis, and peptic ulcers. It helps alleviate symptoms like heartburn, acid reflux, indigestion, and abdominal pain associated with excessive stomach acid production and motility disorders.

2. Pantoprazole belongs to the class of medications known as proton pump inhibitors (PPIs). PPIs work by reducing the production of stomach acid by blocking the action of the proton pump in the stomach lining. Levosulpiride is a dopamine receptor antagonist that acts on the digestive system by enhancing gastrointestinal motility. It helps to improve the movement of food through the digestive tract, thereby reducing symptoms like bloating, nausea, and vomiting.

• Together, pantoprazole and levosulpiride provide comprehensive relief from symptoms related to acid-related disorders and motility issues in the gastrointestinal tract.



## PATLI-KAMAR

Orlistate-60 mg

MRP: Rs. 302.00

Per Strip



PACK SIZE  
10x1x10

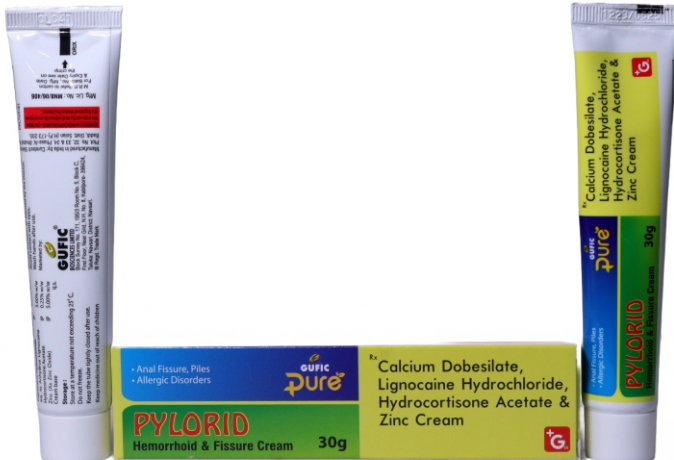
## PYLORID

Calcium Dobesilate +Lignocaine 3.00%

+ Hydrocortisone 0.25% +Zinc 5.00%

MRP: Rs. 129.00

Per Tube



PACK SIZE  
30gm

1. Orlistat is primarily used for the management of obesity. It is prescribed as an adjunct to a low-calorie diet for individuals who are overweight or obese and have certain risk factors such as high blood pressure, diabetes, or high cholesterol levels. Orlistat works by preventing the absorption of dietary fats in the intestines, thereby reducing calorie intake and promoting weight loss. It does not suppress appetite or affect the central nervous system.

2. Orlistat belongs to the drug class known as lipase inhibitors. Lipase is an enzyme produced by the pancreas that helps break down dietary fats into smaller molecules that can be absorbed by the body. By inhibiting the action of lipase, Orlistat reduces the absorption of dietary fats by approximately 30%, leading to a decrease in calorie intake and subsequent weight loss. It is available in oral capsule form for administration.

1. This combination medication is commonly used to treat anal disorders such as hemorrhoids, anal fissures, and other conditions involving inflammation and discomfort in the anal region.

2. Each component in the medication serves a specific purpose: Calcium Dobesilate helps to reduce inflammation and improve blood circulation, which can aid in healing anal fissures and reducing hemorrhoid symptoms.

3. Lignocaine, also known as lidocaine, is a local anesthetic that provides temporary relief from pain and itching by numbing the affected area.

4. Hydrocortisone is a corticosteroid medication that helps to reduce swelling, itching, and redness associated with inflammation.

5. Zinc is believed to have wound-healing properties and may contribute to the overall therapeutic effect of the medication.

6. This medication is typically applied topically as a cream or ointment to the affected area. It should be used according to the healthcare provider's instructions and for the duration prescribed.



## PERFEK MIND - P

Citicoline 500 mg + Piracetam 800 mg

MRP: Rs. 839.00

Per Strip



PACK SIZE  
10x10

## PERFEK MIND

Citicoline Sodium 500 mg

MRP: Rs. 799.00

Per Strip



PACK SIZE  
10x10



1. Citicoline + Piracetam combination is commonly used to treat various neurological disorders and cognitive impairments. It is often prescribed for conditions such as ischemic stroke, traumatic brain injury, cognitive decline associated with aging, Alzheimer's disease, Parkinson's disease, and vascular dementia. This combination therapy works by enhancing brain function, improving memory, concentration, and cognitive abilities.

2. Citicoline belongs to the drug class of nootropic agents or cognitive enhancers. It works by increasing the levels of neurotransmitters in the brain, such as acetylcholine, dopamine, and norepinephrine, which are essential for cognitive function and memory. Piracetam also belongs to the class of nootropic agents and is believed to enhance cognitive function by modulating neurotransmitter systems, improving cerebral blood flow, and protecting against neurodegeneration.

• Combining citicoline and piracetam may synergistically enhance their effects on cognitive function and neuroprotection, making them beneficial for various neurological disorders and cognitive impairments.

1. Citicoline sodium is primarily used to treat various neurological disorders and conditions affecting the brain. It is often prescribed for conditions such as ischemic stroke, traumatic brain injury, cognitive impairment, Alzheimer's disease, Parkinson's disease, and age-related memory loss. Citicoline sodium works by enhancing the production of phospholipids in the brain, which are essential for neuronal function and repair. It also increases the levels of neurotransmitters like acetylcholine, dopamine, and norepinephrine, which play crucial roles in cognitive function, memory, and mood regulation.

2. Citicoline sodium belongs to the drug class known as nootropic agents or cognitive enhancers. Nootropic agents are substances that improve cognitive function, memory, creativity, or motivation in healthy individuals or those with neurological disorders. Citicoline sodium is available in various forms, including oral tablets, capsules, and injectable solutions, and is often used as a dietary supplement to support brain health and cognitive function.

## PREGA-TSTR

Pregnancy Test Kit

MRP: Rs. 75.00

Per Card



PACK SIZE  
50x1 Card

1. Pregnancy test kits are not used to cure ailments but rather to detect the presence of human chorionic gonadotropin (hCG), a hormone produced during pregnancy.

- These kits are used by women to determine whether they are pregnant or not by detecting hCG in their urine or blood.
- They are highly accurate and reliable when used correctly, providing results within minutes.
- 2. Pregnancy test kits do not belong to any drug class as they do not contain medications.
- They typically consist of test strips or devices that contain antibodies specific to hCG.
- When a woman's urine or blood sample is applied to the test area, any hCG present in the sample binds to the antibodies, causing a color change or other visible signal indicating a positive result.
- These kits are classified as medical devices and are regulated by health authorities to ensure their safety and efficacy for consumer use.

## PUREDERM-C

Clobetasol Propionate IP 0.05% W/w

MRP: Rs. 99.00

Per Tube



PACK SIZE  
20x1x15gm

1. Clobetasol propionate cream is primarily used to treat various inflammatory skin conditions, such as eczema, psoriasis, dermatitis, and other skin disorders that cause itching, redness, swelling, and discomfort. Eczema, also known as atopic dermatitis, is characterized by dry, itchy, and inflamed skin. Psoriasis is an autoimmune disease that results in the rapid growth of skin cells, leading to thick, red patches covered with silvery scales. Dermatitis refers to inflammation of the skin, which can be caused by various factors, including allergic reactions, irritants, or infections.

2. Clobetasol propionate belongs to the class of medications known as topical corticosteroids. Corticosteroids work by reducing inflammation, itching, and redness associated with skin conditions. They achieve this by suppressing the immune response and inhibiting the release of inflammatory mediators, thereby alleviating symptoms and promoting healing in affected areas of the skin.



## PUREDERM-CS

Clobetasole 0.05% + Salicylic Acid 3.00%

MRP: Rs. 115.00

Per Tube



PACK SIZE  
20x1x20gm

## PUREDERMIS-5

Clotrimazole Ip 1.0%+ Iodochlorhydroxyquinoline Ip 1.0%+ Tolnaftate Ip1.0%W/W +Gentamicin 0.1% W/W + Clobetasol Propionate 0.05% W/W + Chlorocresol 0 .1% W/W

MRP: Rs. 79.00

Per Tube



PACK SIZE  
15gm

1. Clobetasol combined with salicylic acid is primarily used to treat various skin conditions, including psoriasis, eczema, and dermatitis. Psoriasis is a chronic autoimmune condition characterized by the rapid buildup of skin cells, leading to red, itchy, and scaly patches on the skin. Eczema, also known as atopic dermatitis, is a condition that causes dry, red, and itchy skin. Dermatitis refers to inflammation of the skin, which can be caused by various factors such as allergies, irritants, or infections.

2. Clobetasol is a potent corticosteroid that belongs to the class of medications known as topical corticosteroids. It works by reducing inflammation, itching, and redness associated with skin conditions by suppressing the immune response and inhibiting the release of inflammatory mediators. Salicylic acid is a keratolytic agent that helps to soften and exfoliate the outer layer of the skin, promoting the shedding of dead skin cells and facilitating the penetration of clobetasol into the affected areas.

1. This cream is commonly used to treat fungal infections of the skin such as athlete's foot, ringworm, jock itch, and certain types of diaper rash caused by fungi.

2. It belongs to the drug class of antifungal and antibacterial agents. Clotrimazole is an antifungal medication that works by inhibiting the growth of fungi on the skin. Iodochlorhydroxyquinoline is another antifungal agent that helps in treating fungal infections. Tolnaftate is also an antifungal medication that helps in preventing the growth of fungi. Gentamicin is an antibiotic that treats bacterial infections, which can sometimes occur alongside fungal infections. Clobetasol propionate is a corticosteroid that helps in reducing inflammation and itching associated with fungal infections. Chlorocresol is a preservative that helps in preventing the growth of bacteria and fungi in the cream formulation. Together, these ingredients provide broad-spectrum treatment against fungal and bacterial skin infections.



## PUREDERM-OC

Itraconazole 1% W/W + Ofloxacin 0.75% W/W +  
 Ornidazole 2.00% W/W + Clobetasol Propionate 0.05% W/W +  
 Preservatives 0.20% W/W + Propyl Paraben 0.02%

**MRP: Rs. 105.00**

Per Tube



**PACK SIZE**  
 20x1x15gm

1. This combination medication is primarily used to treat various fungal and bacterial infections of the skin, including dermatitis, eczema, fungal infections like ringworm, and bacterial infections like impetigo.

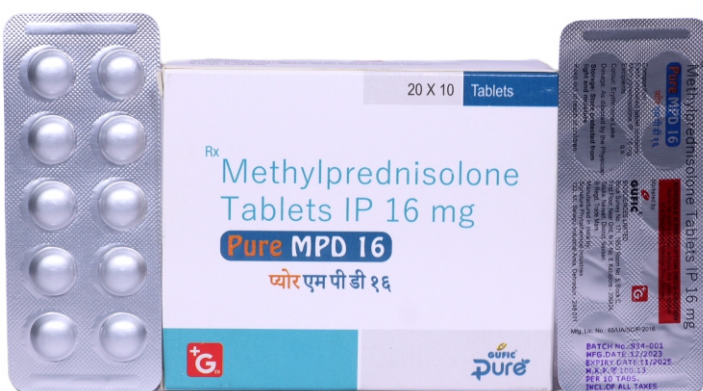
2. It belongs to multiple drug classes due to its diverse components: a) Itraconazole is an antifungal medication belonging to the azole class. It works by inhibiting the synthesis of ergosterol, a vital component of fungal cell membranes, thereby disrupting fungal growth. b) Ofloxacin is a broad-spectrum antibiotic from the fluoroquinolone class. It inhibits bacterial DNA gyrase and topoisomerase IV, disrupting bacterial DNA replication and transcription. c) Ornidazole is an antimicrobial agent belonging to the nitroimidazole class. It works by damaging the DNA of susceptible microorganisms, leading to their death. d) Clobetasol propionate is a potent corticosteroid used to reduce inflammation and itching associated with various skin conditions. e) Preservatives like propyl paraben are added to maintain the stability and sterility of the formulation

## PURE-MPD-16

Methylprednisolone 16 mg

**MRP: Rs. 100.13**

Per Strip



**PACK SIZE**  
 20x10

1. Methylprednisolone is a corticosteroid medication used to treat a variety of inflammatory conditions, autoimmune disorders, allergic reactions, and certain types of cancer. It is commonly prescribed to manage conditions such as asthma, rheumatoid arthritis, lupus, severe allergic reactions, inflammatory bowel disease, and certain skin conditions.

2. Methylprednisolone belongs to the drug class known as corticosteroids or glucocorticoids. These drugs mimic the effects of cortisol, a hormone naturally produced by the adrenal glands. Corticosteroids have potent anti-inflammatory and immunosuppressive properties, making them effective in reducing inflammation, suppressing immune responses, and alleviating symptoms associated with various inflammatory and autoimmune disorders.

3. Methylprednisolone is available in various formulations, including oral tablets, injections, and topical creams or ointments, allowing for different routes of administration depending on the condition being treated and the severity of symptoms.

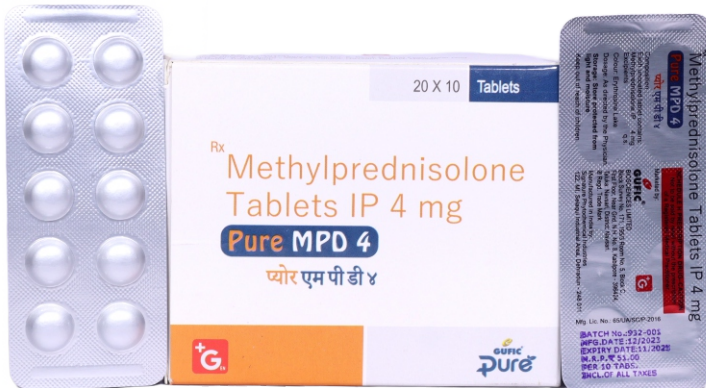
4. As with all corticosteroids, methylprednisolone should be used cautiously and under the supervision of a healthcare professional due to the risk of side effects, especially with prolonged use or high doses.

## PURE -MPD4

Methylprednisolone 4 mg

**MRP: Rs. 51.00**

Per Strip



**PACK SIZE**  
20x10

## PURE-MPD-8

Methylprednisolone 8 mg

**MRP: Rs. 62.50**

Per Strip



**PACK SIZE**  
20x10

1. Methylprednisolone is a corticosteroid medication used to treat a variety of inflammatory conditions, autoimmune disorders, allergic reactions, and certain types of cancer. It is commonly prescribed to manage conditions such as asthma, rheumatoid arthritis, lupus, severe allergic reactions, inflammatory bowel disease, and certain skin conditions.
2. Methylprednisolone belongs to the drug class known as corticosteroids or glucocorticoids. These drugs mimic the effects of cortisol, a hormone naturally produced by the adrenal glands. Corticosteroids have potent anti-inflammatory and immunosuppressive properties, making them effective in reducing inflammation, suppressing immune responses, and alleviating symptoms associated with various inflammatory and autoimmune disorders.
3. Methylprednisolone is available in various formulations, including oral tablets, injections, and topical creams or ointments, allowing for different routes of administration depending on the condition being treated and the severity of symptoms.
4. As with all corticosteroids, methylprednisolone should be used cautiously and under the supervision of a healthcare professional due to the risk of side effects, especially with prolonged use or high doses.

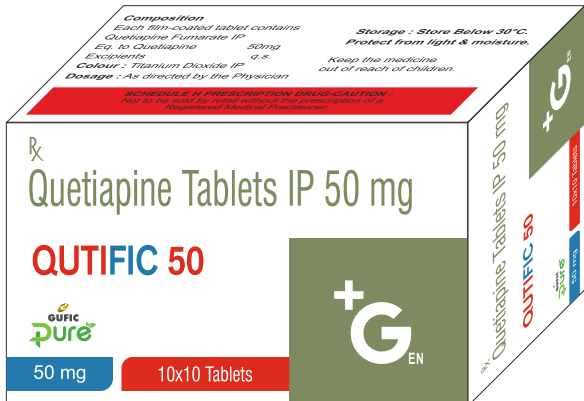


## QUTIFIC-50

Quetiapine 50 mg

MRP: Rs. 79.00

Per Strip



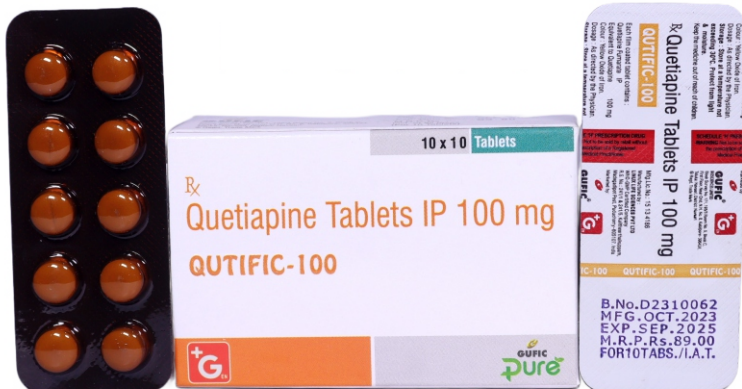
PACK SIZE  
10x10

## QUTIFIC-100

Quetiapine 100 mg

MRP: Rs. 89.00

Per Strip



PACK SIZE  
10x10

- Quetiapine is primarily used to treat various mental health disorders and psychiatric conditions. It is commonly prescribed to manage:
  - Schizophrenia: Quetiapine helps alleviate symptoms such as hallucinations, delusions, disorganized thinking, and emotional disturbances characteristic of schizophrenia.
  - Bipolar disorder: It is effective in stabilizing mood swings, including episodes of mania and depression, associated with bipolar disorder.
  - Major depressive disorder: Quetiapine may be used as an adjunct treatment in cases where standard antidepressants alone are ineffective.
  - Generalized anxiety disorder: In some cases, quetiapine may be prescribed off-label to help manage symptoms of anxiety.
- Quetiapine belongs to the drug class of atypical antipsychotics, also known as second-generation antipsychotics. These medications act by blocking the activity of dopamine and serotonin receptors in the brain, which helps regulate mood, behavior, and perception. By modulating neurotransmitter activity, quetiapine helps alleviate symptoms of psychosis, mood disorders, and anxiety.



## QUTIFIC-25

Quetiapine 25 mg

MRP: Rs. 63.00

Per Strip



PACK SIZE  
10x10

## ROSUFIC-F 10/160

Rosuvastatin 10 mg + Fenofibrate 160 mg

MRP: Rs. 299.00

Per Strip



PACK SIZE  
10x2x10

1. Quetiapine is primarily used to treat various mental health disorders and psychiatric conditions. It is commonly prescribed to manage:

- Schizophrenia: Quetiapine helps alleviate symptoms such as hallucinations, delusions, disorganized thinking, and emotional disturbances characteristic of schizophrenia.
- Bipolar disorder: It is effective in stabilizing mood swings, including episodes of mania and depression, associated with bipolar disorder.
- Major depressive disorder: Quetiapine may be used as an adjunct treatment in cases where standard antidepressants alone are ineffective.
- Generalized anxiety disorder: In some cases, quetiapine may be prescribed off-label to help manage symptoms of anxiety.

2. Quetiapine belongs to the drug class of atypical antipsychotics, also known as second-generation antipsychotics. These medications act by blocking the activity of dopamine and serotonin receptors in the brain, which helps regulate mood, behavior, and perception. By modulating neurotransmitter activity, quetiapine helps alleviate symptoms of psychosis, mood disorders, and anxiety.

1. Rosuvastatin and fenofibrate combination is used to treat patients with high levels of cholesterol and triglycerides in the blood. It is particularly beneficial for individuals who have not achieved adequate lipid control with statin therapy alone.

2. Rosuvastatin belongs to the class of drugs known as statins or HMG-CoA reductase inhibitors. It works by inhibiting the enzyme HMG-CoA reductase, which plays a key role in cholesterol synthesis in the liver. By reducing cholesterol production, rosuvastatin helps lower LDL (low-density lipoprotein) cholesterol levels and total cholesterol levels in the blood.

3. Fenofibrate belongs to the class of drugs called fibric acid derivatives or fibrates. It works by activating peroxisome proliferator-activated receptor alpha (PPAR-alpha), which helps to decrease triglyceride production and increase the breakdown of triglycerides in the blood.

4. The combination of rosuvastatin and fenofibrate offers complementary mechanisms of action to effectively manage both cholesterol and triglyceride levels in patients with dyslipidemia.

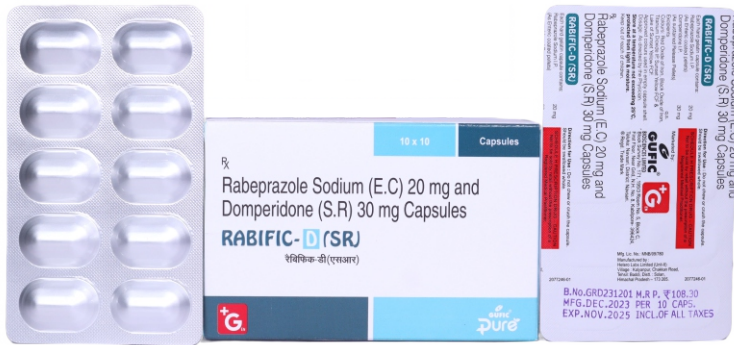


## RABIFIC - D (SR)

Rabeprazole Sodium 20 mg + Domperidone 30 mg (SR)

MRP: Rs. 108.30

Per Strip



PACK SIZE  
10x10

## RABIFIC-20

Rabeprazole 20 mg

MRP: Rs. 69.00

Per Strip



PACK SIZE  
10x10

1. Rabeprazole Sodium + Domperidone combination is primarily used to treat gastrointestinal conditions such as gastroesophageal reflux disease (GERD), dyspepsia, and peptic ulcers.
2. Rabeprazole Sodium belongs to the class of medications known as proton pump inhibitors (PPIs). PPIs work by reducing the production of stomach acid, thereby helping to alleviate symptoms such as heartburn, acid reflux, and ulcers.
3. Domperidone belongs to the class of medications known as dopamine receptor antagonists. It works by blocking the action of dopamine in the brain and gastrointestinal tract, which helps to increase the motility or movement of the stomach and intestines, leading to improved digestion and reduced symptoms of nausea, vomiting, bloating, and fullness.
4. The combination of Rabeprazole Sodium and Domperidone provides relief from acid-related gastrointestinal disorders while also addressing symptoms of nausea and vomiting.

1. Rabeprazole is primarily used to treat gastrointestinal conditions such as gastroesophageal reflux disease (GERD), dyspepsia, and peptic ulcers. It helps alleviate symptoms like heartburn, acid reflux, and stomach ulcers by reducing the production of stomach acid.

2. Rabeprazole belongs to the class of medications known as proton pump inhibitors (PPIs). PPIs work by inhibiting the activity of the proton pump in the stomach's cells, thereby reducing the secretion of gastric acid into the stomach. This action helps to heal and prevent ulcers, relieve symptoms of GERD, and promote the healing of esophagitis (inflammation of the esophagus) caused by stomach acid.
3. Rabeprazole is often prescribed as a long-term treatment for conditions requiring acid suppression, such as GERD and peptic ulcers. It is available in various forms, including tablets, capsules, and oral suspensions, and is usually taken once daily before a meal.



## G-RABIGAS

Rabeprazole 20 mg

MRP: Rs. 69.00

Per Strip



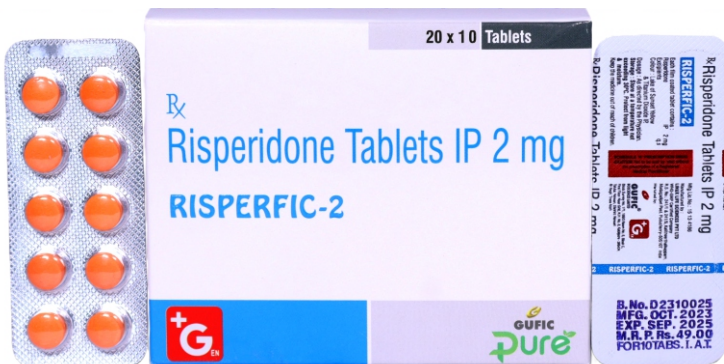
PACK SIZE  
20x10

## RISPERFIC-2

Risperidone 2 mg

MRP: Rs. 49.00

Per Strip



PACK SIZE  
20x10

1. Rabeprazole is primarily used to treat gastrointestinal conditions such as gastroesophageal reflux disease (GERD), dyspepsia, and peptic ulcers. It helps alleviate symptoms like heartburn, acid reflux, and stomach ulcers by reducing the production of stomach acid.

2. Rabeprazole belongs to the class of medications known as proton pump inhibitors (PPIs). PPIs work by inhibiting the activity of the proton pump in the stomach's cells, thereby reducing the secretion of gastric acid into the stomach. This action helps to heal and prevent ulcers, relieve symptoms of GERD, and promote the healing of esophagitis (inflammation of the esophagus) caused by stomach acid.

3. Rabeprazole is often prescribed as a long-term treatment for conditions requiring acid suppression, such as GERD and peptic ulcers. It is available in various forms, including tablets, capsules, and oral suspensions, and is usually taken once daily before a meal.

1. Risperidone is primarily used to treat various psychiatric disorders, including schizophrenia, bipolar disorder, and irritability associated with autism.

2. Risperidone belongs to the class of medications known as atypical antipsychotics or second-generation antipsychotics. These drugs work by blocking the action of dopamine and serotonin receptors in the brain, helping to regulate neurotransmitter levels and alleviate symptoms of psychosis, such as hallucinations, delusions, and disorganized thinking.

3. In schizophrenia, risperidone helps to control symptoms like hallucinations (seeing or hearing things that are not real), delusions (false beliefs), and disorganized thinking.

4. In bipolar disorder, risperidone may be used to stabilize mood and prevent or reduce the frequency and severity of manic episodes.

5. Risperidone is also prescribed off-label for other conditions, such as aggression, agitation, and behavioral disturbances in elderly patients with dementia.



## RIFAXOPURE-550

Rifaximin 550 mg

**MRP: Rs. 799.00**

Per Strip



**PACK SIZE**  
10x10

## RIFAXOPURE-400

Rifaximin 400 mg

**MRP: Rs. 399.00**

Per Strip



**PACK SIZE**  
10x10

1. Rifaximin is primarily used to treat gastrointestinal infections caused by bacteria, particularly traveler's diarrhea and hepatic encephalopathy.
2. Rifaximin belongs to the class of antibiotics known as rifamycins. It works by inhibiting the synthesis of bacterial RNA, thereby preventing the bacteria from multiplying and causing further infection.
3. In the treatment of traveler's diarrhea, Rifaximin targets common pathogens such as *Escherichia coli* (*E. coli*), which are often acquired through contaminated food or water during travel.
4. Hepatic encephalopathy occurs when the liver is unable to properly detoxify ammonia, leading to elevated ammonia levels in the blood and subsequent neurological symptoms. Rifaximin reduces the production of ammonia-producing bacteria in the intestines, thereby helping to alleviate symptoms associated with hepatic encephalopathy.
5. Rifaximin is often preferred due to its minimal systemic absorption, reducing the risk of systemic side effects and drug interactions.



## RISPERFIC-LS2/2

Risperidone 2 mg + Trihexyphenidyl 2 mg

**MRP: Rs. 49.00**

Per Strip



**PACK SIZE**  
20x10

## RISPERFIC -LS 3/2

Risperidone 3 mg + Trihexyphenidyl 2 mg

**MRP: Rs. 69.00**

Per Strip



**PACK SIZE**  
20x10



1. Risperidone + Trihexyphenidyl combination is primarily used to treat psychiatric disorders such as schizophrenia and other psychotic conditions.
2. Risperidone belongs to the class of antipsychotic medications, also known as atypical antipsychotics. It works by blocking the action of certain neurotransmitters in the brain, particularly dopamine and serotonin, which are implicated in the development of psychotic symptoms.
3. Trihexyphenidyl belongs to the class of anticholinergic drugs. It works by blocking the action of acetylcholine, a neurotransmitter involved in the regulation of movement and other bodily functions. Trihexyphenidyl helps reduce the side effects of Risperidone, such as extrapyramidal symptoms (EPS) like tremors, muscle stiffness, and involuntary movements.
4. The combination of Risperidone and Trihexyphenidyl provides comprehensive management of psychotic symptoms while minimizing the occurrence of side effects associated with antipsychotic medication use.

## RISPERFIC-LS4/2

Risperidone 4 mg +Trihexyphenidyl 2 mg

MRP: Rs. 99.00

Per Strip



PACK SIZE  
20x10

1. Risperidone + Trihexyphenidyl combination is primarily used to treat psychiatric disorders such as schizophrenia and other psychotic conditions.
2. Risperidone belongs to the class of antipsychotic medications, also known as atypical antipsychotics. It works by blocking the action of certain neurotransmitters in the brain, particularly dopamine and serotonin, which are implicated in the development of psychotic symptoms.
3. Trihexyphenidyl belongs to the class of anticholinergic drugs. It works by blocking the action of acetylcholine, a neurotransmitter involved in the regulation of movement and other bodily functions. Trihexyphenidyl helps reduce the side effects of Risperidone, such as extrapyramidal symptoms (EPS) like tremors, muscle stiffness, and involuntary movements.
4. The combination of Risperidone and Trihexyphenidyl provides comprehensive management of psychotic symptoms while minimizing the occurrence of side effects associated with antipsychotic medication use.

## SCABOFIC

Gamma Benzene Hexachloride 1% & Cetrimide 0.1%

MRP: Rs. 119.00

Per Bottle



PACK SIZE  
100 ml

1. Gamma benzene hexachloride (lindane) and cetrimide combination is primarily used as a topical treatment for scabies, a contagious skin infestation caused by the Sarcoptes scabiei mite. It is also used to treat other skin conditions such as lice infestation and certain fungal infections.
2. Gamma benzene hexachloride is an organochloride insecticide and acaricide. It works by interfering with the nervous system of the mites, leading to their death and subsequent elimination from the skin.
3. Cetrimide is a quaternary ammonium compound with antiseptic properties. It helps to cleanse the affected area, prevent infection, and promote healing by keeping the skin free from harmful microorganisms.
4. The combination of gamma benzene hexachloride and cetrimide provides both anti-parasitic and antiseptic actions, making it effective in treating various skin conditions caused by parasites and preventing secondary infections.



## SEVEOPURE 800

Sevelamer Carbonate 800 mg

**MRP: Rs. 369.00**

Per Strip



**PACK SIZE**  
5x10

## SEVEOPURE 400

Sevelamer Carbonate 400 mg

**MRP: Rs. 230.00**

Per Strip



**PACK SIZE**  
10x10

1. Sevelamer carbonate is primarily used to manage high levels of phosphate in the blood, a condition known as hyperphosphatemia, particularly in patients with chronic kidney disease (CKD) who are undergoing dialysis.
2. It belongs to the class of drugs called phosphate binders or phosphate chelators. These drugs work by binding to phosphate in the gastrointestinal tract, preventing its absorption into the bloodstream. By reducing phosphate absorption, sevelamer carbonate helps to control serum phosphate levels and prevent complications associated with hyperphosphatemia, such as bone disease and cardiovascular events.
3. Sevelamer carbonate is available in tablet or powder form and is typically taken with meals or as directed by a healthcare professional.
4. Besides its phosphate-lowering effects, sevelamer carbonate has also been shown to have potential benefits in reducing serum cholesterol levels in patients with CKD.
5. Common side effects of sevelamer carbonate may include gastrointestinal symptoms such as nausea, vomiting, and diarrhea.

## SHIROCAL

Cholecalciferol IP (Vitamin D3) 60000 I.U

**MRP: Rs. 38.06**

Per Sachets



**PACK SIZE**  
20x1g

## SHIROCAL

Cholecalciferol IP (Vitamin D3) 60000 I.U

**MRP: Rs. 67.37**

Per Nano Shot



**PACK SIZE**  
4x5ml



## SOLOFIC-5

Solifenacin Succinate 5 mg

**MRP: Rs. 380.00**

Per Strip



**PACK SIZE**  
10x15

## SOLOFIC-10

Solifenacin Succinate 10 mg

**MRP: Rs. 489.00**

Per Strip



**PACK SIZE**  
10x15

1. Solifenacin succinate is primarily used to treat overactive bladder (OAB), a common urological condition characterized by symptoms such as urinary urgency, frequency, and urge incontinence. It is specifically indicated for:

- Overactive bladder: Solifenacin succinate is prescribed to alleviate the symptoms of OAB, including sudden and frequent urges to urinate, urinary incontinence, and nocturia (waking up at night to urinate). By blocking the action of acetylcholine on bladder smooth muscle, solifenacin helps increase bladder capacity and reduce involuntary contractions, thereby improving urinary control and quality of life for patients with OAB.

2. Solifenacin succinate belongs to the drug class known as antimuscarinic agents or anticholinergic drugs. Antimuscarinic agents work by selectively blocking the muscarinic receptors in the bladder, thereby inhibiting the effects of acetylcholine. By antagonizing muscarinic receptors, solifenacin reduces bladder muscle contractions, which are responsible for the symptoms of OAB. This mechanism of action helps restore bladder function and alleviate the bothersome urinary symptoms associated with OAB.



## SUNN - 2%

Lignocaine 2%

MRP: Rs. 40.00

Per Tube



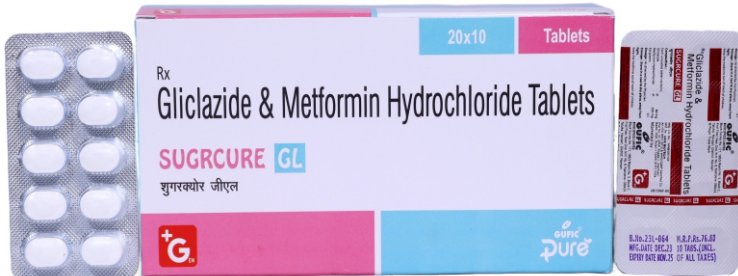
PACK SIZE  
30gm

## SUGRCURE-GL

Gliclazide 80 mg + Metformin 500 mg

MRP: Rs. 76.80

Per Strip



PACK SIZE  
20x10

1. Lignocaine, also known as lidocaine, is used primarily as a local anesthetic to numb specific areas of the body to prevent pain during medical procedures, surgeries, or dental work.
2. It belongs to the class of drugs known as local anesthetics, which work by blocking the transmission of pain signals along nerves. Lignocaine works by inhibiting the influx of sodium ions into nerve cells, thereby preventing the generation and conduction of nerve impulses responsible for transmitting pain sensations to the brain.
3. It is commonly used topically as a cream, gel, or spray for minor skin procedures, injections, or to relieve itching and discomfort caused by conditions like sunburn, insect bites, or minor burns.
4. Additionally, lignocaine may be used in more invasive procedures, such as epidural anesthesia during childbirth or spinal anesthesia for surgery.
5. Lignocaine should be used with caution and under medical supervision due to its potential side effects, including allergic reactions, systemic toxicity, and interactions with other medications.

1. Gliclazide combined with Metformin is primarily used to treat type 2 diabetes mellitus by controlling blood sugar levels through different mechanisms.

- Type 2 Diabetes Mellitus: Gliclazide, a sulfonylurea, stimulates insulin release from pancreatic beta cells, helping to lower blood sugar levels. Metformin, a biguanide, works by reducing glucose production in the liver, decreasing intestinal glucose absorption, and improving insulin sensitivity in peripheral tissues. Together, they provide better glycemic control, lowering fasting and postprandial blood glucose levels in diabetic patients.

2. Gliclazide belongs to the sulfonylurea class of medications, which stimulate insulin secretion from pancreatic beta cells. It acts by closing ATP-sensitive potassium channels in the beta cells, leading to membrane depolarization and calcium influx, ultimately triggering insulin release.

- Metformin belongs to the biguanide class of medications, which primarily reduce hepatic glucose production and increase insulin sensitivity in peripheral tissues. It activates AMP-activated protein kinase (AMPK), which inhibits hepatic gluconeogenesis, enhances glucose uptake in muscles, and improves insulin signaling pathways. Additionally, metformin increases peripheral glucose uptake and utilization and decreases intestinal glucose absorption, contributing to overall blood sugar control.



## SUGRCURE-GV1

Glimepiride 1 mg + Voglibose 0.2 mg +  
Metformin 500 mg (SR)

**MRP: Rs. 168.00**

Per Strip



**PACK SIZE**  
10x15

## SUGRCURE-GV 2

Glimepiride 2 mg + Voglibose 0.2 mg  
+ Metformin 500 mg (SR)

**MRP: Rs. 232.84**

Per Strip



**PACK SIZE**  
10x15



## SUGRCURE-500(SR)

Metformin 500 mg (SR)

MRP: Rs. 33.50

Per Strip



PACK SIZE  
10x15

## SUGRCURE-1000(SR)

Metformin 1000 mg (SR)

MRP: Rs. 58.40

Per Strip



PACK SIZE  
10x15

1. Metformin is primarily used to treat type 2 diabetes mellitus, a condition characterized by high blood sugar levels resulting from insulin resistance or inadequate insulin production.
  - It helps control blood sugar levels by decreasing glucose production in the liver and improving insulin sensitivity in peripheral tissues, such as muscle and fat cells.
  - Metformin may also reduce the absorption of glucose from the gastrointestinal tract and increase glucose uptake and utilization by cells.
2. Metformin belongs to the drug class of biguanides. Biguanides work by decreasing glucose production in the liver, reducing intestinal absorption of glucose, and improving insulin sensitivity in peripheral tissues. By addressing multiple aspects of glucose metabolism, metformin helps to lower blood sugar levels and improve glycemic control in individuals with type 2 diabetes. It is often prescribed as a first-line medication for managing diabetes, either alone or in combination with other antidiabetic drugs.



## SUGRCURE-DS 1

Metformin 1000 mg + Glimepiride 1 mg (SR)

**MRP: Rs. 115.25**

Per Strip



**PACK SIZE**  
10x15

## SUGRCURE- DS 2

Metformin 1000 mg + Glimepiride 2 mg (SR)

**MRP: Rs. 158.50**

Per Strip



**PACK SIZE**  
10x15

1. Metformin 1000 mg + Glimepiride 1 mg combination is used to treat type 2 diabetes mellitus.

- Type 2 diabetes is a metabolic disorder characterized by high blood sugar levels due to insulin resistance and inadequate insulin secretion.
- Metformin helps control blood sugar levels by reducing glucose production in the liver and improving insulin sensitivity in peripheral tissues.
- Glimepiride belongs to the class of sulfonylureas, which stimulate insulin release from pancreatic beta cells, thereby lowering blood sugar levels.

2. Metformin belongs to the drug class of biguanides, while glimepiride belongs to the drug class of sulfonylureas.

- Biguanides like metformin primarily work by decreasing glucose production in the liver and improving insulin sensitivity.
- Sulfonylureas like glimepiride stimulate insulin secretion from pancreatic beta cells, leading to increased insulin levels in the bloodstream.
- The combination of metformin and glimepiride helps improve glycemic control in patients with type 2 diabetes by addressing different aspects of glucose metabolism.



## SUGRCURE-G 1

Metformin 500 mg + Glimepiride 1 mg (SR)

**MRP: Rs. 113.90**

Per Strip



**PACK SIZE**  
10x15

## SUGRCURE-G 2

Metformin 500 mg + Glimepiride 2 mg (SR)

**MRP: Rs. 160.44**

Per Strip



**PACK SIZE**  
10x15

1. Metformin + Glimepiride combination is used to manage type 2 diabetes mellitus.

- Type 2 diabetes is a chronic condition characterized by high blood sugar levels due to insulin resistance and insufficient insulin production.
- This combination medication helps regulate blood sugar levels and prevent complications associated with diabetes, such as cardiovascular disease, kidney damage, and nerve damage.
- Metformin belongs to the drug class of biguanides, while Glimepiride belongs to the drug class of sulfonylureas.
- Biguanides like metformin work by decreasing glucose production in the liver, improving insulin sensitivity, and enhancing glucose uptake in peripheral tissues.
- Sulfonylureas like glimepiride stimulate insulin secretion from pancreatic beta cells, leading to increased insulin levels in the bloodstream and improved glucose utilization.
- Together, these medications complement each other's actions to effectively manage blood sugar levels in individuals with type 2 diabetes.

## SUGRCURE-GL30

Gliclazide 30 mg + Metformin 500 mg

MRP: Rs. 135.00

Per Strip



PACK SIZE  
10X15

## SUGRCURE-GL40

Gliclazide 40 mg + Metformin 500 mg

MRP: Rs. 120.00

Per Strip



PACK SIZE  
10x15

1. Gliclazide combined with Metformin is primarily used to treat type 2 diabetes mellitus by controlling blood sugar levels through different mechanisms.

- Type 2 Diabetes Mellitus: Gliclazide, a sulfonylurea, stimulates insulin release from pancreatic beta cells, helping to lower blood sugar levels. Metformin, a biguanide, works by reducing glucose production in the liver, decreasing intestinal glucose absorption, and improving insulin sensitivity in peripheral tissues. Together, they provide better glycemic control, lowering fasting and postprandial blood glucose levels in diabetic patients.
- Gliclazide belongs to the sulfonylurea class of medications, which stimulate insulin secretion from pancreatic beta cells. It acts by closing ATP-sensitive potassium channels in the beta cells, leading to membrane depolarization and calcium influx, ultimately triggering insulin release.

- Metformin belongs to the biguanide class of medications, which primarily reduce hepatic glucose production and increase insulin sensitivity in peripheral tissues. It activates AMP-activated protein kinase (AMPK), which inhibits hepatic gluconeogenesis, enhances glucose uptake in muscles, and improves insulin signaling pathways. Additionally, metformin increases peripheral glucose uptake and utilization and decreases intestinal glucose absorption, contributing to overall blood sugar control.



## SUGRCURE-GL60

Gliclazide 60 mg + Metformin 1000 mg

**MRP: Rs. 280.00**

Per Strip



**PACK SIZE**  
10x15

1. Gliclazide combined with Metformin is primarily used to treat type 2 diabetes mellitus by controlling blood sugar levels through different mechanisms.

- Type 2 Diabetes Mellitus: Gliclazide, a sulfonylurea, stimulates insulin release from pancreatic beta cells, helping to lower blood sugar levels. Metformin, a biguanide, works by reducing glucose production in the liver, decreasing intestinal glucose absorption, and improving insulin sensitivity in peripheral tissues. Together, they provide better glycemic control, lowering fasting and postprandial blood glucose levels in diabetic patients.
- Gliclazide belongs to the sulfonylurea class of medications, which stimulate insulin secretion from pancreatic beta cells. It acts by closing ATP-sensitive potassium channels in the beta cells, leading to membrane depolarization and calcium influx, ultimately triggering insulin release.
- Metformin belongs to the biguanide class of medications, which primarily reduce hepatic glucose production and increase insulin sensitivity in peripheral tissues. It activates AMP-activated protein kinase (AMPK), which inhibits hepatic gluconeogenesis, enhances glucose uptake in muscles, and improves insulin signaling pathways. Additionally, metformin increases peripheral glucose uptake and utilization and decreases intestinal glucose absorption, contributing to overall blood sugar control.

## TENETRA-M(SR) 20/500

Teneligliptin Hydrobromide Hydrate 20 mg + Metformin Hydrochloride 500 mg (SR)

**MRP: Rs. 169.00**

Per Strip



**PACK SIZE**  
10x1x10

1. Teneligliptin hydrobromide hydrate + metformin hydrochloride is primarily used to manage type 2 diabetes mellitus, a metabolic disorder characterized by high blood sugar levels resulting from insulin resistance or insufficient insulin production. This combination medication helps control blood glucose levels through different mechanisms:

- Teneligliptin hydrobromide hydrate: This drug is a dipeptidyl peptidase-4 (DPP-4) inhibitor that enhances insulin secretion in response to elevated blood glucose levels and reduces glucagon secretion, thereby lowering blood sugar levels.
- Metformin hydrochloride: It belongs to the biguanide class of antidiabetic medications and works by reducing glucose production in the liver, improving insulin sensitivity in peripheral tissues, and enhancing glucose uptake by cells.
- Teneligliptin hydrobromide hydrate belongs to the class of DPP-4 inhibitors, while metformin hydrochloride is classified as a biguanide. DPP-4 inhibitors enhance the activity of incretin hormones, which regulate glucose metabolism, while biguanides primarily reduce hepatic glucose production and improve insulin sensitivity. Together, they provide complementary mechanisms of action to effectively control blood sugar levels in patients with type 2 diabetes mellitus.

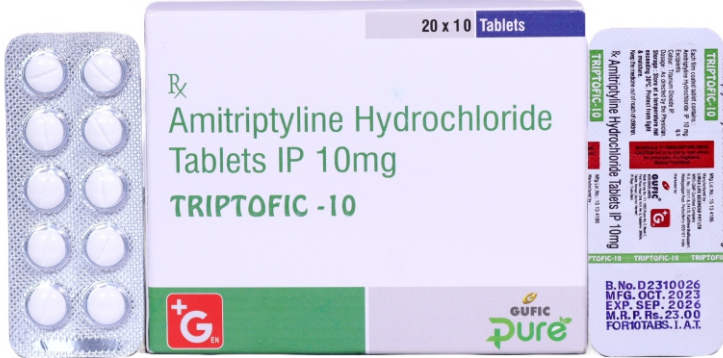


## TRIPTOFIC -10

Amitriptyline Hydrochloride 10 mg

MRP: Rs. 23.00

Per Strip



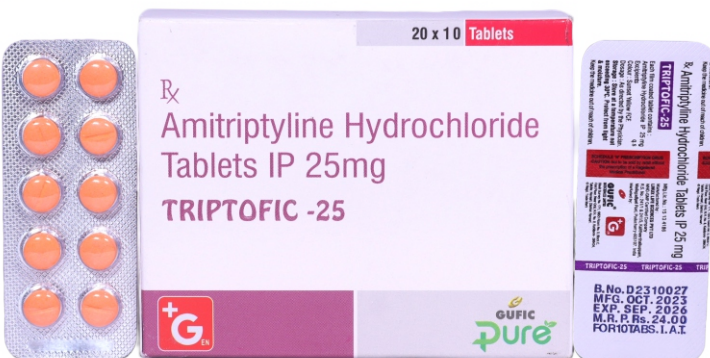
PACK SIZE  
20x10

## TRIPTOFIC -25

Amitriptyline Hydrochloride 25 mg

MRP: Rs. 24.00

Per Strip



PACK SIZE  
20x10

1. Amitriptyline hydrochloride is primarily used to treat various mental health conditions, including depression, anxiety disorders, and certain types of chronic pain syndromes.

- Depression: It is effective in alleviating symptoms of depression, such as persistent sadness, loss of interest or pleasure in activities, changes in appetite or weight, and sleep disturbances.
- Anxiety disorders: It can help reduce symptoms of anxiety disorders, including generalized anxiety disorder (GAD), panic disorder, and social anxiety disorder.
- Chronic pain syndromes: It may be prescribed for conditions like neuropathic pain, migraines, tension headaches, and fibromyalgia.

2. Amitriptyline hydrochloride belongs to the drug class of tricyclic antidepressants (TCAs).

- TCAs work by increasing the levels of certain neurotransmitters, such as serotonin and norepinephrine, in the brain. This helps restore the balance of chemicals in the brain, which can improve mood and alleviate symptoms of depression and anxiety.
- Additionally, TCAs have analgesic properties, making them useful for managing certain types of chronic pain.

## TACROPURE -0.1%

Tacrolimus Oint 0.1%W/W

MRP: Rs. 397.00

Per Tube



PACK SIZE  
10gm

1. Tacrolimus ointment is primarily used to treat certain inflammatory skin conditions, particularly eczema (atopic dermatitis) in patients who have not responded well to other treatments. It is specifically indicated for:

- Atopic dermatitis: Tacrolimus ointment is commonly prescribed to manage the symptoms of atopic dermatitis, including redness, itching, and inflammation of the skin. It is especially useful for treating eczema in sensitive areas such as the face, neck, and flexural areas.
- Other inflammatory skin conditions: It may also be used to treat other inflammatory skin conditions such as psoriasis and seborrheic dermatitis, although these uses are less common.

2. Tacrolimus belongs to the drug class known as calcineurin inhibitors. Calcineurin inhibitors work by suppressing the activity of immune cells in the skin, particularly T cells, which play a role in the development of inflammatory skin conditions. By inhibiting T-cell activation and the release of inflammatory cytokines, tacrolimus helps reduce inflammation and relieve symptoms associated with atopic dermatitis and other inflammatory skin disorders.

## TACROPURE -0.03%

Tacrolimus Oint 0.03%W/W

MRP: Rs. 183.80

Per Tube



PACK SIZE  
10gm



## TELMI JAAN-CM25

Telmisartan 40 mg + Cilnidipine 10 mg +  
Metoprolol (ER) 25 mg

**MRP: Rs. 112.45**

Per Strip



**PACK SIZE**  
10x1x10

## TELMI JAAN-CM50

Telmisartan 40 mg + Cilnidipine 10 mg +  
Metoprolol (ER) 50 mg

**MRP: Rs. 139.55**

Per Strip



**PACK SIZE**  
10x1x10

1. Telmisartan, Cilnidipine, and Metoprolol combination is primarily used to manage hypertension

- Hypertension: This medication combination helps to lower high blood pressure, reducing the risk of complications associated with hypertension such as heart attacks, strokes, and kidney problems.
- The components work together to achieve better control of blood pressure by different mechanisms. Telmisartan is an angiotensin II receptor blocker (ARB), Cilnidipine is a calcium channel blocker (CCB), and Metoprolol is a beta-blocker. Together, they act on different pathways involved in regulating blood pressure, providing a synergistic effect.
- Telmisartan belongs to the class of medications called angiotensin II receptor blockers (ARBs).
- Cilnidipine belongs to the class of medications called calcium channel blockers (CCBs).
- Metoprolol belongs to the class of medications called beta-blockers.



## TRINOCLOT

Tranexamic Acid 500 mg

MRP: Rs. 207.00

Per Strip



PACK SIZE  
10x1x10

Tranexamic Acid Tablets (TXA) are utilized to address various conditions, including:

1. Hemorrhage: TXA effectively manages excessive bleeding, notably in cases of menorrhagia (heavy menstrual bleeding), traumatic injury, or surgeries.
2. Hemoptysis: It helps control coughing up blood, commonly seen in respiratory conditions like tuberculosis or bronchiectasis.
3. Epistaxis: TXA aids in stopping nosebleeds, offering relief from recurrent bleeding episodes.
4. Dysfunctional Uterine Bleeding: It regulates abnormal uterine bleeding patterns, providing relief to individuals with hormonal imbalances or other underlying causes.

Tranexamic Acid belongs to the class of antifibrinolytic agents, inhibiting the breakdown of blood clots and thereby promoting clot stabilization, crucial in managing bleeding disorders effectively.

## TELMI JAAN-TRIO

Telmisartan 40 mg + Cilnidipine 10 mg + Chlorthalidone 12.5 mg

MRP: Rs. 153.66

Per Strip



PACK SIZE  
10x1x10

1. Telmisartan, Cilnidipine, and Chlorthalidone combination is primarily used to manage hypertension.

- Hypertension: This medication combination helps to lower high blood pressure, reducing the risk of complications associated with hypertension such as heart attacks, strokes, and kidney problems.
- The components work together to achieve better control of blood pressure by different mechanisms. Telmisartan is an angiotensin II receptor blocker (ARB), Cilnidipine is a calcium channel blocker (CCB), and Chlorthalidone is a thiazide diuretic. Together, they act on different pathways involved in regulating blood pressure, providing a synergistic effect.
- Telmisartan belongs to the class of medications called angiotensin II receptor blockers (ARBs).
- Cilnidipine belongs to the class of medications called calcium channel blockers (CCBs).
- Chlorthalidone belongs to the class of medications called thiazide diuretics.

## TENOHT-AM20

Atorvastatin Calcium IP 20 mg

MRP: Rs. 140.00

Per Strip



PACK SIZE  
10x1x10

## TENOHT-AM 40

Atorvastatin Calcium IP 40 mg

MRP: Rs. 214.00

Per Strip



PACK SIZE  
10x1x10

1. Atorvastatin Calcium tablets are primarily used for the management of hypercholesterolemia, a condition characterized by high levels of cholesterol in the blood. It is specifically indicated for:

- Cholesterol management: Atorvastatin, a member of the statin class of drugs, is effective in lowering elevated levels of total cholesterol, low-density lipoprotein (LDL) cholesterol (often referred to as "bad" cholesterol), triglycerides, and apolipoprotein B in the blood. It also modestly increases high-density lipoprotein (HDL) cholesterol levels ("good" cholesterol).
- Atherosclerotic cardiovascular disease prevention: Atorvastatin is used to reduce the risk of cardiovascular events such as heart attacks, strokes, and coronary artery disease in individuals with existing atherosclerotic cardiovascular disease or those at high risk of developing it.
- 2. Atorvastatin Calcium tablets belong to the drug class known as statins or HMG-CoA reductase inhibitors. They work by inhibiting the enzyme HMG-CoA reductase, which plays a key role in cholesterol synthesis in the liver, leading to decreased cholesterol production and increased clearance of LDL cholesterol from the bloodstream.



## TENELOTIN

Teneligliptin 20 mg

MRP: Rs. 132.00

Per Strip



PACK SIZE  
10x1x10

1. Teneligliptin is primarily used to manage type 2 diabetes mellitus.

- Type 2 diabetes: Teneligliptin is prescribed to control blood sugar levels in patients with type 2 diabetes mellitus, particularly when other measures such as diet and exercise, or other antidiabetic medications, are insufficient to achieve glycemic control.
- Glycemic control: It helps to lower blood glucose levels by inhibiting the enzyme dipeptidyl peptidase-4 (DPP-4), which in turn increases the levels of incretin hormones such as glucagon-like peptide-1 (GLP-1) and glucose-dependent insulinotropic peptide (GIP). These hormones stimulate insulin secretion and inhibit glucagon release, leading to improved glycemic control.
- Teneligliptin belongs to the class of medications called dipeptidyl peptidase-4 (DPP-4) inhibitors.
- DPP-4 inhibitors work by blocking the action of the enzyme DPP-4, which results in increased levels of incretin hormones. This mechanism helps to regulate blood sugar levels by promoting insulin secretion and suppressing glucagon release.

## TIKKALOR

Ticagrelor 90 mg

MRP: Rs. 499.00

Per Strip



PACK SIZE  
10x1x14

1. Ticagrelor is primarily used to prevent blood clots in people with acute coronary syndrome (ACS), including those with unstable angina or myocardial infarction (heart attack). It helps to lower the risk of heart-related events such as heart attacks, strokes, and cardiovascular death by preventing platelets in the blood from sticking together and forming clots that could block blood flow to the heart or brain.

- Ticagrelor belongs to the class of medications known as antiplatelet drugs or platelet aggregation inhibitors. It works by inhibiting the P2Y12 receptor on platelets, which prevents them from being activated and aggregating. This action reduces the risk of blood clot formation and helps to maintain proper blood flow in the arteries, particularly in individuals with ACS.



## THROMBOPURE

Heparin Sodium 50 IU + Benzyl Nicotinate 2 %

MRP: Rs. 99.00

Per Tube



PACK SIZE  
20gm

1. Heparin Sodium & Benzyl Nicotinate Gel is primarily used to alleviate symptoms associated with venous disorders and circulatory issues.

- Venous disorders: It helps to reduce swelling, pain, and inflammation caused by conditions like varicose veins, hemorrhoids, and thrombophlebitis.
- Circulatory issues: The gel may also improve blood circulation in the affected areas, aiding in the relief of symptoms such as heaviness, cramps, and discomfort.

2. Heparin Sodium is a medication classified as an anticoagulant, which means it prevents blood clot formation by inhibiting the activity of certain clotting factors. Benzyl Nicotinate, on the other hand, is a vasodilator that works by widening blood vessels, thus increasing blood flow to the affected area. Together, these two components in the gel formulation work synergistically to alleviate symptoms associated with venous disorders and circulatory issues, providing relief to the patient.

## TERBIPURE-250

Terbinafine 250 mg

MRP: Rs. 109.00

Per Strip



PACK SIZE  
10x1x7

1. Terbinafine is primarily used to treat fungal infections of the skin, hair, and nails.

- Fungal infections: Terbinafine is effective against dermatophyte fungi responsible for conditions such as athlete's foot (tinea pedis), ringworm (tinea corporis), jock itch (tinea cruris), and fungal infections of the nails (onychomycosis).
- Nail fungus: Terbinafine is especially known for its effectiveness in treating fungal nail infections, helping to eliminate the fungus and promote the growth of healthy nails.
- Terbinafine belongs to the class of medications called antifungals or antifungal agents.
- It works by inhibiting the synthesis of ergosterol, an essential component of fungal cell membranes. This disruption in membrane synthesis leads to the accumulation of squalene, causing fungal cell death and effectively treating the fungal infection.



## TOPAFIC-25

Topiramate 25 mg

MRP: Rs. 99.00

Per Strip



PACK SIZE  
10x10

## TOPAFIC-50

Topiramate 50 mg

MRP: Rs. 149.00

Per Strip



PACK SIZE  
10x10

1. Topiramate is primarily used to treat epilepsy, a neurological disorder characterized by recurrent seizures. It is effective in preventing various types of seizures, including partial seizures, generalized tonic-clonic seizures, and Lennox-Gastaut syndrome seizures.

2. Topiramate belongs to the drug class known as anticonvulsants or antiepileptic drugs (AEDs). It works by modulating the activity of certain neurotransmitters in the brain, including gamma-aminobutyric acid (GABA) and glutamate, which are involved in regulating neuronal excitability. By enhancing GABAergic inhibition and reducing glutamatergic excitation, topiramate helps to stabilize electrical activity in the brain and prevent the occurrence of seizures.

3. In addition to epilepsy, topiramate is also prescribed off-label for other conditions such as migraine prevention, bipolar disorder, and weight loss, although its use for these purposes may vary depending on individual circumstances and healthcare provider recommendations.

## TINY-TUSH

Zinc Oxide 20%

MRP: Rs. 99.00

Per Tube



PACK SIZE  
20gm

## TORSEMED 20

Torsemide 20 mg

MRP: Rs. 184.00

Per Strip



PACK SIZE  
20x10

1. Zinc oxide 20% is primarily used as a topical medication for various skin conditions, including:

- Treatment of minor skin irritations such as diaper rash, chafing, and minor burns.
- Protection against and management of sunburns by providing a physical barrier against ultraviolet (UV) radiation.
- Relief from itching, irritation, and discomfort associated with conditions like eczema and dermatitis.
- Promotion of wound healing and prevention of infection in minor cuts and scrapes.

2. Zinc oxide belongs to the drug class of skin protectants and topical antifungals. As a skin protectant, it forms a barrier on the skin's surface, protecting it from external irritants, moisture, and harmful UV radiation. Additionally, zinc oxide exhibits mild antifungal properties, making it useful in the treatment of certain fungal infections of the skin, such as athlete's foot and jock itch. Overall, zinc oxide is widely used in various over-the-counter and prescription topical formulations for its protective and soothing properties on the skin.

1. Torsemide is primarily used to treat conditions related to fluid retention, such as congestive heart failure (CHF), edema (fluid buildup in the body's tissues), and hypertension (high blood pressure).

2. Torsemide belongs to the drug class known as loop diuretics. Diuretics are medications that increase urine production by the kidneys, leading to the removal of excess fluid and salts from the body. Loop diuretics, like torsemide, act on the loop of Henle in the kidney nephrons to inhibit sodium and chloride reabsorption, thus promoting the excretion of water along with these electrolytes. By reducing fluid volume in the body, torsemide helps to alleviate symptoms of fluid overload and hypertension. It is particularly effective in conditions where there is significant fluid retention, such as congestive heart failure, where it helps to reduce edema and improve cardiac function by reducing the workload on the heart.

## TRINOCLOT-M

Tranexamic Acid 500 mg + Mefenamic Acid 250 mg

MRP: Rs. 239.00

Per Strip



PACK SIZE  
10x1x10

## UDIFIC-300

Ursodeoxycholic Acid 300 mg

MRP: Rs. 499.00

Per Strip



PACK SIZE  
10x1x10

1. Tranexamic acid and mefenamic acid combination is primarily used to treat heavy menstrual bleeding (menorrhagia) in women.

- Menorrhagia is characterized by abnormally heavy or prolonged menstrual bleeding, which can lead to discomfort, fatigue, and anemia if left untreated.

- Tranexamic acid works by slowing down the breakdown of blood clots, thereby reducing excessive bleeding during menstruation.

- Mefenamic acid is a nonsteroidal anti-inflammatory drug (NSAID) that helps relieve pain and inflammation associated with menstrual cramps.

2. Tranexamic acid belongs to the drug class of antifibrinolytics.

• Antifibrinolytics are medications that prevent the breakdown of blood clots and are commonly used to treat conditions involving excessive bleeding, such as menorrhagia and certain types of surgery.

• Mefenamic acid belongs to the drug class of NSAIDs, which work by inhibiting the production of prostaglandins, chemicals that contribute to pain and inflammation.

1. Ursodeoxycholic acid (UDCA) is primarily used to treat certain liver conditions, including:

- Primary biliary cholangitis (PBC): It is the primary indication for UDCA. UDCA helps improve liver function and slows the progression of liver damage in patients with PBC.

- Gallstones: UDCA may be used to dissolve certain types of gallstones, particularly cholesterol stones, in patients who are not candidates for surgery or who prefer nonsurgical treatment options.

4. Ursodeoxycholic acid belongs to the drug class of bile acids.

- Bile acids are natural substances produced by the liver and stored in the gallbladder, where they aid in the digestion and absorption of fats.

- UDCA is a synthetic form of one of the primary bile acids found in humans.

- It works by reducing the production and absorption of cholesterol in the liver and by increasing the secretion of bile acids, which helps dissolve cholesterol gallstones and improves liver function in conditions like PBC.

## URICNTROL -25 (ER)

Mirabegron (Extended Release) 25 mg

MRP: Rs. 255.00

Per Strip



PACK SIZE  
10x10

## URICNTROL -50 (ER)

Mirabegron (Extended Release) 50 mg

MRP: Rs. 355.00

Per Strip



PACK SIZE  
10x10



## UNKLGABA-N

Gabapentin 100 mg + Nortriptyline 10 mg

MRP: Rs. 219.00

Per Strip



PACK SIZE  
10x1x10

1. Gabapentin + Nortriptyline combination is used primarily to manage neuropathic pain, which includes conditions like diabetic neuropathy, postherpetic neuralgia, and neuropathic pain associated with spinal cord injury.
2. Gabapentin belongs to the class of anticonvulsant medications, often used to treat seizures. It works by stabilizing electrical activity in the brain and affecting the way nerves send messages to the brain.
3. Nortriptyline is a tricyclic antidepressant (TCA) that also has analgesic properties. It works by increasing the levels of certain neurotransmitters like serotonin and norepinephrine in the brain, which can help to reduce pain signals.
4. The combination of gabapentin and nortriptyline provides a synergistic effect in managing neuropathic pain, as they target different aspects of pain perception and transmission.
5. This combination therapy is usually prescribed when either medication alone is insufficient in controlling neuropathic pain or when a patient experiences intolerable side effects with monotherapy.

## UNKLGABA-100

Gabapentin 100 mg

MRP: Rs. 80.00

Per Strip



PACK SIZE  
10x1x10

1. Gabapentin is primarily used to treat neuropathic pain, a type of pain that occurs due to damage or dysfunction of nerves. It is also prescribed to manage seizures in epilepsy, particularly partial seizures, both as monotherapy or in combination with other antiepileptic medications.
2. Gabapentin belongs to the drug class known as anticonvulsants or antiepileptic drugs. Anticonvulsants work by modulating the activity of neurotransmitters, particularly gamma-aminobutyric acid (GABA), in the brain. Gabapentin's exact mechanism of action in treating neuropathic pain is not fully understood, but it is believed to involve the modulation of calcium channels, leading to a reduction in abnormal electrical activity in the nerves associated with pain.
- Gabapentin is not classified as a painkiller or analgesic in the traditional sense. Instead, it works by altering the perception of pain signals in the brain and by stabilizing electrical activity in the nervous system. It is commonly prescribed off-label for various other conditions like fibromyalgia, restless legs syndrome, and hot flashes.



## UNKLGABA-DS

Gabapentin 300 mg + Mecobalamin 500 Mcg

MRP: Rs. 219.00

Per Strip



PACK SIZE  
10x1x10

1. Gabapentin + Mecobalamin combination is primarily used to treat neuropathic pain and neurological disorders.

2. Gabapentin belongs to the drug class known as anticonvulsants or antiepileptic drugs. It works by affecting the neurotransmitters in the brain, specifically by modulating the activity of calcium channels, which helps in reducing abnormal electrical activity associated with neuropathic pain and seizures. Gabapentin is commonly prescribed for conditions such as neuropathic pain, postherpetic neuralgia, diabetic neuropathy, and epilepsy.

Mecobalamin, on the other hand, is a form of vitamin B12. It plays a crucial role in maintaining the health of nerve cells and in the formation of myelin, a protective covering around nerves. Mecobalamin is often prescribed to treat neuropathic pain, peripheral neuropathy, diabetic neuropathy, and other neurological disorders. It helps in nerve regeneration and can alleviate symptoms associated with nerve damage.

## UNKLGABA

Gabapentin 100 mg + Mecobalamin 500 Mcg

MRP: Rs. 126.00

Per Strip



PACK SIZE  
10x1x10



# VOLTAPURE-P

## Aceclofenac 50 mg + Paracetamol 125 mg Susp

**MRP: Rs. 59.00**

## Per Bottle



**PACK SIZE**  
**60ml**

**VOMIROK**

## Ondansetron HCl 4 mg

**MRP: Rs. 57.50**

## Per Strip



**PACK SIZE**  
**20x10**

1. Aceclofenac + Paracetamol syrup is primarily used to relieve pain and reduce inflammation associated with various conditions such as rheumatoid arthritis, osteoarthritis, musculoskeletal disorders, and painful menstrual periods.
2. Aceclofenac belongs to the drug class of nonsteroidal anti-inflammatory drugs (NSAIDs). It works by inhibiting the production of prostaglandins, which are chemicals involved in inflammation, pain, and fever. By reducing prostaglandin levels, aceclofenac helps alleviate pain and inflammation.
3. Paracetamol, also known as acetaminophen, is a pain reliever and fever reducer that belongs to the drug class of analgesics and antipyretics. It works by inhibiting the production of prostaglandins in the brain, which helps reduce pain and fever. Paracetamol is often combined with aceclofenac in formulations to provide additional pain relief and enhance efficacy.
4. It's essential to use aceclofenac + paracetamol syrup under medical supervision and follow the prescribed dosage instructions to avoid potential side effects and complications.

1. Ondansetron is primarily used to prevent nausea and vomiting caused by chemotherapy, radiation therapy, and surgery. It is especially effective in preventing nausea and vomiting associated with chemotherapy and radiotherapy for cancer treatment.

2. Ondansetron belongs to the drug class of antiemetic medications. Antiemetics are drugs that help prevent or relieve nausea and vomiting. Ondansetron works by blocking the action of serotonin, a neurotransmitter involved in triggering nausea and vomiting signals in the brain. By blocking serotonin receptors, ondansetron helps prevent these signals from reaching the vomiting center in the brain, thereby reducing nausea and vomiting.
3. It is available in various formulations, including oral tablets, orally disintegrating tablets, liquid solutions, and injectable forms.
4. Common side effects may include headache, constipation, diarrhea, and dizziness. It's essential to follow the prescribed dosage and usage instructions provided by a healthcare professional.

## VORIFIC 200

Voriconazole 200 mg

MRP: Rs. 1200.00

Per Strip



PACK SIZE  
5x1x4

## VOGLIKIND

Voglibose 0.3 mg

MRP: Rs. 145.00

Per Strip



PACK SIZE  
10x10

1. Voriconazole is used to treat various fungal infections, including invasive aspergillosis (a type of fungal infection caused by *Aspergillus* species), candidiasis (a fungal infection caused by *Candida* species), and infections caused by certain other fungi such as *Fusarium* and *Scedosporium*.
2. Voriconazole belongs to the drug class of antifungal medications known as triazole antifungals. Triazole antifungals work by inhibiting the synthesis of ergosterol, an essential component of the fungal cell membrane. By disrupting the fungal cell membrane, voriconazole prevents the growth and multiplication of the fungus, ultimately leading to its death.
3. Voriconazole is available in various formulations, including oral tablets, intravenous (IV) injections, and oral suspensions.
4. Common side effects of voriconazole may include visual disturbances, rash, headache, nausea, vomiting, and liver enzyme abnormalities. It's essential to take voriconazole as prescribed by a healthcare professional and to report any adverse effects promptly.

1. Voglibose is primarily used to manage high blood sugar levels in patients with type 2 diabetes mellitus.
2. It belongs to the drug class known as alpha-glucosidase inhibitors.
3. Alpha-glucosidase inhibitors work by slowing down the digestion and absorption of carbohydrates in the intestines.
4. By inhibiting the activity of alpha-glucosidase enzymes, voglibose delays the breakdown of complex carbohydrates into glucose.
5. This results in a slower and more gradual increase in blood sugar levels after meals.
6. Voglibose helps to prevent sharp spikes in blood sugar levels, which can be particularly beneficial for diabetic patients.
7. It is typically taken orally with meals to help control postprandial (after-meal) blood sugar levels.
8. Voglibose is often prescribed as part of a comprehensive treatment plan for type 2 diabetes, which may include diet, exercise, and other medications.
9. It is important for patients to adhere to their prescribed dosage and to monitor their blood sugar levels regularly while taking voglibose.



## WEELDAPA- (SR) 100/5

Vildagliptin (SR) 100 mg + Dapagliflozin 5 mg

**MRP: Rs. 175.00**

Per Strip



**PACK SIZE**  
5x3x10

1. Vildagliptin + Dapagliflozin is a combination medication used to treat type 2 diabetes mellitus.

2. It belongs to the drug class of antidiabetic agents, specifically incretin-based therapies.

3. Vildagliptin is a dipeptidyl peptidase-4 (DPP-4) inhibitor that works by increasing the levels of incretin hormones in the body, which helps to lower blood sugar levels by increasing insulin release and decreasing glucagon secretion.

4. Dapagliflozin is a sodium-glucose cotransporter-2 (SGLT-2) inhibitor that works by blocking the reabsorption of glucose by the kidneys, leading to increased glucose excretion in the urine and lower blood sugar levels.

5. The combination of Vildagliptin + Dapagliflozin provides complementary mechanisms of action to improve glycemic control in patients with type 2 diabetes.

6. It is usually taken orally in the form of tablets, typically once daily, with or without food.

7. Common side effects may include urinary tract infections, genital yeast infections, increased urination, and hypoglycemia.

## WEELDAPA- (SR) 100/10

Vildagliptin (SR) 100 mg + Dapagliflozin 10 mg

**MRP: Rs. 185.00**

Per Strip



**PACK SIZE**  
5x3x10



## WINTERCOLD

Paracetamol 325 mg, Phenylephrine HCL 10 mg & Chlorpheniramine Maleate 4 mg Tablets

**MRP: Rs. 48.83**

Per Strip



**PACK SIZE**  
10x1x10

## ZYNDYL

Albendazole 400 mg

**MRP: Rs. 8.12**

Per Tab



**PACK SIZE**  
10x10x1



1. Paracetamol, Phenylephrine HCL, and Chlorpheniramine Maleate tablets are commonly used to treat symptoms associated with the common cold, flu, allergies, sinusitis, and other upper respiratory tract infections.
2. This combination medication belongs to the drug class of cold and allergy medications. Paracetamol acts as an analgesic (pain reliever) and antipyretic (fever reducer), helping to alleviate pain and reduce fever. Phenylephrine HCL is a decongestant that works by constricting blood vessels in the nasal passages, thus relieving nasal congestion. Chlorpheniramine Maleate is an antihistamine that blocks the action of histamine, reducing symptoms such as sneezing, itching, and runny nose.
3. These tablets are typically taken orally with water, following the recommended dosage instructions provided by a healthcare professional.
4. Common side effects may include drowsiness, dizziness, dry mouth, blurred vision, and gastrointestinal discomfort. It's important to avoid alcohol and other sedating medications while taking this medication.

1. Albendazole is an anthelmintic medication used to treat a variety of parasitic worm infections in humans, including neurocysticercosis (infection of the brain caused by the pork tapeworm) and hydatid disease (infection of the liver, lungs, or other organs caused by the dog tapeworm).
2. It belongs to the drug class of benzimidazole anthelmintics, which work by interfering with the metabolism of the parasite, ultimately leading to its death.
3. Albendazole is effective against a wide range of parasitic worms, including roundworms, hookworms, whipworms, pinworms, and tapeworms.
4. It is commonly used as a first-line treatment for parasitic infections and is often prescribed by healthcare professionals based on the specific type of parasite causing the infection.
5. Albendazole is usually administered orally in the form of tablets or suspension.
6. It is important to take Albendazole as directed by a healthcare provider and to complete the full course of treatment to ensure the infection is fully eradicated.
7. Common side effects may include abdominal pain, nausea, vomiting, headache, and dizziness.

## ZYNDYL-PLUS

Albendazole 400 mg + Ivermectin 6 mg

**MRP: Rs. 41.00**

Per Tab



1. Albendazole + Ivermectin tablets are primarily used to treat various parasitic infections caused by helminths (worms) and ectoparasites (external parasites). These infections include:
  - Intestinal worm infections such as ascariasis (roundworm infection), enterobiasis (pinworm infection), trichuriasis (whipworm infection), and hookworm infection.
  - Parasitic infections affecting other organs and tissues, such as strongyloidiasis, lymphatic filariasis, onchocerciasis (river blindness), and scabies.
2. Albendazole + Ivermectin tablets belong to different drug classes:
  - Albendazole is an anthelmintic medication belonging to the benzimidazole class of drugs. It works by interfering with the microtubule structure in parasitic cells, inhibiting their glucose uptake and causing their immobilization and eventual death.
  - Ivermectin is an antiparasitic medication classified as an avermectin. It exerts its effects by binding selectively to glutamate-gated chloride ion channels in nerve and muscle cells of parasites, leading to increased cell membrane permeability and paralysis of the parasites.

Together, Albendazole + Ivermectin tablets provide broad-spectrum treatment against various parasitic infections, effectively eliminating the worms and parasites from the body. Their complementary mechanisms of action make them a potent combination for treating parasitic infestations in both humans and animals.

**PACK SIZE**  
10x10x1



SR. NO.	COMPOSITION	PAGE NO.	SR. NO.	COMPOSITION	PAGE NO.
01.	AJEETRAL-250	-Tab	01.	DOLOFIC-MR	-Tab
02.	AJEETRAL-500	-Tab	01.	DOXOPURE-400	-Tab
03.	ALLERTON	-Tab	02.	DROTIFIC	-Tab
04.	AMBROFIC-L	-Syrup	02.	DUISITA - D 100/10	-Tab
05.	AMROPURE	-Tube	03.	DUISITA 100	-Tab
06.	ABOR2STEP	-Kit	08.	DUISITA 50	-Tab
07.	ANASTOFIC	-Tab	03.	DUISITA -D 100/5	-Tab
08.	ANTICLOT-2.5	-Tab	04.	DUISITA- D 50/10	-Tab
09.	ANTICLOT-5	-Tab	04.	DUISITA-DM (ER) 100/1000	-Tab
10.	ANTIFUNGO	-Tube	05.	DUISITA-DM (ER) 100/500	-Tab
11.	ANUREX -JR	-Syrup	05.	DUISITA-M1000	-Tab
12.	ARIPURE-10	-Tab	06.	DUISITA-M500	-Tab
13.	ATORFIC-10	-Tab	06.	ELECTRO PURE	-Sachet
14.	ATORKLO-10/75	-Tab	07.	ELECTRO PURE	-Sachet
15.	ATORKLO-20/75	-Tab	07.	EPISENTIL-CR-200	-Tab
16.	BECO BALANCE	-Syrup	10.	EPISENTIL-CR-500	-Tab
17.	BONCOXIA-TH	-Tab	09.	EREZO-100	-Tab
18.	BUDEAIR-L	-Respules	08.	EREZO-50	-Tab
19.	BUDEAIR	-Respules	09.	EREZO-D (JELLY)	-Jelly
20.	CABUBER 0.25	-Tab	11.	EREZO-D100	-Tab
21.	CABUBER-0.5	-Tab	11.	EREZO-D50	-Tab
22.	CANDIFIC	-Tube	13.	EREZO-SPRAY	-Sachet
23.	CHAKARNIL-16	-Tab	12.	EREZO-T	-Tab
24.	CHAKARNIL-8	-Tab	12.	FEBUFIC-40	-Tab
25.	CILAVAAS-10	-Tab	13.	FEBUFIC-80	-Tab
26.	CILAVAAS-20	-Tab	14.	FERILOXA-XT	-Tab
27.	CILAVAAS-5	-Tab	14.	FIREKISSED-RELIEF	-Tab
28.	CLOFIC	-Powder	15.	FITORANGE	-Syrup
29.	CLOFIC	-Powder	15.	FLUFIC-150	-Tab
30.	CLOFIC-B	-Tube	16.	FLUFIC-200	-Tab
31.	CN2ROL-PEE	-Tab	16.	FOLIXATE-2.5	-Tab
32.	CRYPTONCO-10	-Tab	17.	FOLIXATE-5	-Tab
33.	CRYPTONCO-20	-Tab	17.	FUCIFIC CREAM	-Tube
34.	CYPROFIC-T	-Syrup	10.	FUNGI NO MORE	-Tube
35.	CARDIORAM-10	-Tab	18.	FUSIKREEM	-Tube
36.	CARDIORAM-5	-Tab	18.	FUSIKREEM-B	-Tube
37.	CARVITAB-12.5	-Tab	19.	GASTROPURE-20	-Cap
38.	CARVITAB-6.25	-Tab	19.	GASTROPURE-D	-Cap
39.	CARDIORAM-H	-Tab	20.	GAYAB DANDRUFF	-Shampoo
40.	DENTODENT	-Toothpaste	31.	GAYAB DANDRUFF ZEPTO SOAP	-Soap
41.	DUISITA-D	-Tab	22.	GAYAB-DANDRUFF-ZPTO	-Shampoo
42.	DUISITA- M100/500	-Tab	21.	G-BILAPURE	-Tab
43.	DUISITA- M100/1000	-Tab	21.	G-ITRAPURE-100	-Cap
44.	DOLOFIC PAIN RELIEF	-Tab	22.	G-ITRAPURE-130 S.B	-Cap
45.	DOLOFIC-500	-Tab	23.	G-ITRAPURE-200	-Cap
46.	DOLOFIC-650	-Tab	23.	GLEDEX-MINT	-Syrup
47.	DOLOFIC-AP	-Tab	24.	GLESTONX COLD	-Suspension
48.	DOLOFIC-APS	-Tab	24.	GLESTONX COLD -DS	-Suspension
49.	DUOFIC	-Respules	20.	GLOWRIYA CREAM	-Tube

SR. NO.	COMPOSITION	PAGE NO.	SR. NO.	COMPOSITION	PAGE NO.
99.	<b>GLOWRIYA-ACNE</b> -Tube	53.	148.	<b>HEMAFIC - FORTE</b> -Syrup	74.
100.	<b>GLOWRIYA ACNE AND PIMPLE SOAP</b> -Soap	54.	149.	<b>HERPIFIC-200</b> -Tab	75.
101.	<b>G-MOWKCY-250</b> -Cap	51.	150.	<b>HERPIFIC-400</b> -Tab	75.
102.	<b>G-MOWKCY-500</b> -Cap	51.	151.	<b>HERPIFIC-5%</b> -Tab	74.
103.	<b>G-MOWKCY-CV-625</b> -Cap	52.	152.	<b>HISTAPURE-120</b> -Tab	76.
104.	<b>G-MOWKCY-CV-625 LB</b> -Cap	52.	153.	<b>HISTAPURE-180</b> -Tab	76.
105.	<b>G-MOWKCY-KT</b> -Drop	67.	154.	<b>IBUFIC-P</b> -Tab	78.
106.	<b>G-MOWKCY-PRED</b> -Drop	67.	155.	<b>IVABRUTE 7.5 mg</b> -Tab	77.
107.	<b>G-POVIDA 10% 100ML</b> -Solution	54.	156.	<b>IVAPURE</b> -Tab	77.
108.	<b>G-POVIDA 10% 15Gm</b> -Ointment	58.	157.	<b>KABZCURE</b> -Suspension Bottle	79.
109.	<b>G-POVIDA 10% 2000ML</b> -Solution	55.	158.	<b>KABZCURE STRONG</b> -Suspension Bottle	79.
110.	<b>G-POVIDA 10% 5000ML</b> -Solution	56.	159.	<b>KETOROFIC-DT</b> -Tab	78.
111.	<b>G-POVIDA 10% 500ML</b> -Solution	55.	160.	<b>KETROFIC-0</b> -Tab	80.
112.	<b>G-POVIDA 5% 100ML</b> -Solution	56.	161.	<b>KETROFIC-OLAP</b> -Tab	80.
113.	<b>G-POVIDA 5% 125Gm</b> -Ointment	59.	162.	<b>LACOFIC-100</b> -Tab	81.
114.	<b>G-POVIDA 5% 2000ML</b> -Solution	57.	163.	<b>LACOFIC-50</b> -Tab	81.
115.	<b>G-POVIDA 5% 25Gm</b> -Ointment	59.	164.	<b>LETROLET</b> -Tab	82.
116.	<b>G-POVIDA 5% 5000ML</b> -Solution	58.	165.	<b>LEVEFIC-250</b> -Tab	82.
117.	<b>G-POVIDA 5% 500ML</b> -Solution	57.	166.	<b>LEVEFIC-500</b> -Tab	83.
118.	<b>G-POVIDA 7.5% 100ML</b> -Solution	60.	167.	<b>LEVEFIC-750</b> -Tab	85.
119.	<b>G-POVIDA 7.5% 500ML</b> -Solution	60.	168.	<b>LICE &amp; NITS TERMINATOR</b> -Soap	84.
120.	<b>G-POVIDA DUSTING POWDER</b> -Powder	61.	169.	<b>LINAFIC-5</b> -Tab	84.
121.	<b>G-POVIDA MOUTHWASH</b> -Mouthwash	61.	170.	<b>LINZUPURE</b> -Tab	86.
122.	<b>G-PURECOXIA-120</b> -Tab	62.	171.	<b>LULIFIC</b> -Tube	85.
123.	<b>G-PURECOXIA-60</b> -Tab	62.	172.	<b>LULIFIC</b> -Tube	85.
124.	<b>G-PURECOXIA-90</b> -Tab	63.	173.	<b>MALOFINIS</b> -Tab	87.
125.	<b>G-RABIGAS</b> -Capsule	115.	174.	<b>MALOFINIS-DS</b> -Tab	87.
126.	<b>GUFICETOL</b> -Bottle	64.	175.	<b>MEFADOL-P</b> -Suspension Bottle	88.
127.	<b>GUFICETOL</b> -Bottle	64.	176.	<b>MEFAGESIC-P</b> -Suspension Bottle	88.
128.	<b>GUFICIP-D</b> -Drop	65.	177.	<b>MEFOFIC-P</b> -Tab	89.
129.	<b>GUFIC-MINOXIDIL</b> -Solution Bottle	63.	178.	<b>ME-GABAPURE-M</b> -Tab	89.
130.	<b>GUFIDEXA-C</b> -Drop	65.	179.	<b>MNC-DERM CREAM</b> -Tube	90.
131.	<b>GUFIGENTA-D</b> -Drop	66.	180.	<b>MOCHH-PLUS</b> -Gel	90.
132.	<b>GUFIGENTA-Z</b> -Drop	66.	181.	<b>MOCHH-PLUS DOUBLE XL</b> -Spray	91.
133.	<b>GUFLAR-10</b> -Tab	70.	182.	<b>MOCHH-PLUS DOUBLE XL</b> -Gel	91.
134.	<b>GUFLAR-40</b> -Tab	70.	183.	<b>MONTYPAIR-B</b> -Tab	92.
135.	<b>GUFINAC -MR</b> -Tab	68.	184.	<b>MONTYPAIR-FX</b> -Tab	92.
136.	<b>GUFINAC-P</b> -Tab	68.	185.	<b>MUPIPURE</b> -Ointment	93.
137.	<b>GUFINAC-SP</b> -Tab	69.	186.	<b>MUPIPURE-B</b> -Ointment	94.
138.	<b>GUFIPRIDE-2</b> -Tab	53.	187.	<b>MUSCLE DOKTOR</b> -Tab	94.
139.	<b>GUFIREX-DX</b> -Syrup	46.	188.	<b>MUSCLE EXPERT</b> -Tab	95.
140.	<b>GUFIXIM</b> -Tab	69.	189.	<b>MUSCLE EXPERT ADVANCE</b> -Tab	96.
141.	<b>GUFIXIM-O</b> -Tab	71.	190.	<b>MUSCLE EXPERT PRO</b> -Tab	86.
142.	<b>GUPOD-200</b> -Tab	71.	191.	<b>MUSCLE MASTER PRO</b> -Tab	95.
143.	<b>GUPOD-CV</b> -Tab	72.	192.	<b>MONTYPAIR-LC</b> -Tab	93.
144.	<b>G-KOFF -T</b> -Syrup	48.	193.	<b>NAPROFIC-250</b> -Tab	97.
145.	<b>HAFFTA</b> -Tab	72.	194.	<b>NAPROFIC-500</b> -Tab	97.
146.	<b>HAPPIFEST</b> -Tab	73.	195.	<b>NEBADRYL-FORTE</b> -Syrup	98.
147.	<b>HAWA HAWAI</b> -Sachet	73.	196.	<b>NERVI REPAIR</b> -Cap	98.

SR. NO.	COMPOSITION	PAGE NO.	SR. NO.	COMPOSITION	PAGE NO.
197.	<b>NERVIFIC-NT</b>	-Tab	96.	<b>SUGRCURE-DS 1</b>	-Tab
198.	<b>NUROSHIELD-100</b>	-Tab	99.	<b>SUGRCURE-G 2</b>	-Tab
199.	<b>NUROSHIELD-50</b>	-Tab	99.	<b>SUGRCURE-G 1</b>	-Tab
200.	<b>OFLOFIC-OZ</b>	-Tab	101.	<b>SUGRCURE-GL</b>	-Tab
201.	<b>OLAFIC - 05</b>	-Tab	100.	<b>SUGRCURE-GL30</b>	-Tab
202.	<b>OLAFIC - 10</b>	-Tab	100.	<b>SUGRCURE-GL40</b>	-Tab
203.	<b>OLAUBER</b>	-Drop	101.	<b>SUGRCURE-GL60</b>	-Tab
204.	<b>OLFOPURE</b>	-Drop	102.	<b>SUGRCURE-GV 2</b>	Tab
205.	<b>OLFOPURE-D</b>	-Drop	102.	<b>SUGRCURE-GV1</b>	-Tab
206.	<b>ORA-QRA MOUTH ULCER GEL</b>	-Gel	104.	<b>SUNN - 2%</b>	-Ointment
207.	<b>OXTIPTAL 150</b>	-Tab	103.	<b>TACROPURE -0.03%</b>	-Ointment
208.	<b>OXTIPTAL 300</b>	-Tab	103.	<b>TACROPURE -0.1%</b>	-Ointment
209.	<b>PANTOFIC - 40</b>	-Cap	104.	<b>TELMI JAAN-CM25</b>	-Tab
210.	<b>PANTOFIC - D</b>	-Cap	105.	<b>TELMI JAAN-CM50</b>	-Tab
211.	<b>PANTOFIC-L (SR)</b>	-Cap	105.	<b>TELMI JAAN-TRIO</b>	-Tab
212.	<b>PATLI-KAMAR</b>	-Cap	106.	<b>TENELOTIN</b>	-Tab
213.	<b>PERFEK MIND</b>	-Tab	107.	<b>TENETRA-M (SR) 20/500</b>	-Tab
214.	<b>PERFEK MIND -P</b>	-Tab	107.	<b>TENOHT-AM 40</b>	-Tab
215.	<b>PREGA-TSTR</b>	-Kit	108.	<b>TENOHT-AM20</b>	-Tab
216.	<b>PURE -MPD4</b>	-Tab	111.	<b>TERBIPURE-250</b>	-Tab
217.	<b>PUREDERM-C</b>	-Tube	108.	<b>THROMBOPURE</b>	-Tab
218.	<b>PUREDERM-CS</b>	-Tube	109.	<b>TIKKALOR</b>	-Tab
219.	<b>PUREDERMIS-5</b>	-Tube	109.	<b>TINY-TUSH</b>	-Ointment
220.	<b>PUREDERM-OC</b>	-Tube	110.	<b>TOPAFIC-25</b>	-Tab
221.	<b>PURE-MPD-16</b>	-Tab	110.	<b>TOPAFIC-50</b>	-Tab
222.	<b>PURE-MPD8</b>	-Tab	111.	<b>TORSEMED 20</b>	-Tab
223.	<b>PYLORID</b>	-Tube	106.	<b>TRINOCLOT-M</b>	-Tab
224.	<b>QUTIFIC-100</b>	-Tab	112.	<b>TRINOCLOT</b>	-Tab
225.	<b>QUTIFIC-25</b>	-Tab	113.	<b>TRIPTOFIC -10</b>	-Tab
226.	<b>QUTIFIC-50</b>	-Tab	112.	<b>TRIPTOFIC -25</b>	-Tab
227.	<b>RABIFIC - D (SR)</b>	-Cap	114.	<b>UDIFIC-300</b>	-Tab
228.	<b>RABIFIC-20</b>	-Cap	114.	<b>UNKLGABA</b>	-Tab
229.	<b>RIFAXOPURE-400</b>	-Tab	116.	<b>UNKLGABA-100</b>	-Tab
230.	<b>RIFAXOPURE-550</b>	-Tab	116.	<b>UNKLGABA-DS</b>	-Tab
231.	<b>RISPERFIC -LS 3/2</b>	-Tab	117.	<b>UNKLGABA-N</b>	-Tab
232.	<b>RISPERFIC-2</b>	-Tab	115.	<b>URICNTROL -25 (ER)</b>	-Tab
233.	<b>RISPERFIC-LS2/2</b>	-Tab	117.	<b>URICNTROL -50 (ER )</b>	-Tab
234.	<b>RISPERFIC-LS4/2</b>	-Tab	118.	<b>VOGLIKIND</b>	-Tab
235.	<b>ROSUFIC-F 10/160</b>	-Tab	113.	<b>VOLTAPURE-P</b>	-Suspension
236.	<b>SCABOFIC</b>	-Powder	118.	<b>VOMIROK</b>	-Tab
237.	<b>SEVEOPURE 400</b>	-Tab	119.	<b>VORIFIC 200</b>	-Tab
238.	<b>SEVEOPURE 800</b>	-Tab	119.	<b>WEELDAPA- (SR) 100/10</b>	-Tab
239.	<b>SHIROCAL</b>	-Sachet	120.	<b>WEELDAPA- (SR) 100/5</b>	-Tab
240.	<b>SHIROCAL</b>	-Nano Shot	120.	<b>WINTERCOLD</b>	-Tab
241.	<b>SOLOFIC-10</b>	-Tab	121.	<b>ZYNDYL</b>	-Tab
242.	<b>SOLOFIC-5</b>	-Tab	121.	<b>ZYNDYL-PLUS</b>	-Tab
243.	<b>SUGRCURE- DS 2</b>	-Tab	125.		
244.	<b>SUGRCURE-1000 (SR)</b>	-Tab	124.		
245.	<b>SUGRCURE-500 (SR)</b>	-Tab	124.		

SR. NO.	COMPOSITION	PRODUCTS NAME	PAGE NO.
<b>ANTI-FUNGAL</b>			
01.	Fluconazole 150 mg	FLUFIC - 150	39.
02.	Fluconazole 200 mg	FLUFIC - 200	39.
03.	Itraconazole 130 mg S.B	G - ITRAPURE - 130 S.B	49.
04.	Itraconazole 100 mg	G - ITRAPURE - 100	47.
05.	Itraconazole 200 mg	G - ITRAPURE - 200	47.
06.	Terbinafine 250 mg	TERBIPURE - 250	135.
07.	Voriconazole 200 mg	VORIFIC 200	143.
08.	Clotrimazole Dusting Powder 1% W/W	CLOFIC	15.
09.	Clotrimazole Dusting Powder 1% W/W	CLOFIC	15.
10.	Clobetasol Propionate 0.05% W/W + Neomycin 0.1% W/W + Miconazole Nitrate 2.0% W/W	MNC - DERM CREAM	90.
11.	Clotrimazole Ip 1.0% + Iodochlorhydroxyquinoline Ip 1.0% + Tolnaftate Ip 1.0% W/W + Gentamicin 0.1% W/W + Clobetasol Propionate 0.05% W/W + Chlorocresol 0.1% W/W	PUREDERMIS - 5	109.
12.	Clotrimazole-1% + Beclomethasone-0.025%	CLOFIC - B	16.
13.	Itraconazole 1% W/W + Ofloxacin 0.75% W/W + Ornidazole 2.00% W/W + Clobetasol Propionate 0.05% W/W + Preservatives 0.20% W/W + Propyl Paraben 0.02%	PUREDERM - OC	110.
14.	Ketoconazole 2 % W/W Cream	FUNGI NO MORE	41.
15.	Amorolfine 0.25%	AMROPURE	03.
16.	Miconazole 2%	ANTIFUNGO	05.
17.	Luliconazole 1% + Preservative Benzyl Alcohol IP 1% W/W	LULIFIC	85.
18.	Luliconazole 1% + Preservative Benzyl Alcohol IP 1% W/W	LULIFIC	85.
19.	Terbinafine Hydrochloride 1% + Mometasone 0.1%	GLOWRIYA - ACNE	53.
20.	Ketocanazole 2% + ZPTO(48%) Solution 1%	GAYAB - DANDRUFF - ZPTO	45.
21.	Ketoconazole 2 % W/V Shampoo	GAYAB DANDRUFF	45.
22.	Ketoconazole IP 1% + Zinc Pyrithione 1%	GAYAB DANDRUFF ZEPTO SOAP	44.
<b>DERMA SOAP</b>			
23.	Triclosan USP 0.2% + Glyceryl 2% + Vit E Acetate IP 0.03% + Allantoin IP 0.25% + Tea Tree oil 0.2% + Salicylic Acid IP 0.01% + EDTA 0.01% + Sodium Laureth Sulphate 0.3% + LLP 0.05% + Orange Peel Extract 0.1% + Soap Noodles and Excipients Q S	GLOWRIYA ACNE AND PIMPLE SOAP	54.
<b>ANTI-PARASITIC &amp; MICROBIAL SOAP</b>			
24.	Permethrin 1% + Cetrimide IP 0.5%	LICE & NITS TERMINATOR	84.
<b>ANTI-ALLERGIC</b>			
25.	Bilastine 20 mg + Montelukast IP 10 mg	MONTYPAIR - B	92.
26.	Bilastine 20 mg	G-BILAPURE	46.
27.	Fexofenadine 120 mg	HISTAPURE - 120	76.
28.	Fexofenadine 180 mg	HISTAPURE - 180	76.

SR. NO.	COMPOSITION	PRODUCTS NAME	PAGE NO.
29.	Montelukast 10 mg + Fexofenadine 120 mg	<b>MONTYPAIR - FX</b>	92.
30.	Montelukast 10 mg + Levocetirizine 5 mg	<b>ALLERTON</b>	02.
31.	Montelukast 10 mg + Levocetirizine 5 mg	<b>MONTYPAIR - LC</b>	93.

### ANTI DIABETES

32.	Gliclazide 80 mg + Metformin 500 mg	<b>SUGRCURE - GL</b>	122.
33.	Glimepiride 1 mg + Voglibose 0.2 mg + Metformin 500 (SR)	<b>SUGRCURE - GV1</b>	123.
34.	Glimepiride 2 mg + Voglibose 0.2 mg + Metformin 500 (SR)	<b>SUGRCURE - GV 2</b>	123.
35.	Metformin 1000 mg (SR)	<b>SUGRCURE - 1000 (SR)</b>	124.
36.	Metformin 1000 mg + Glimepiride 1 mg (SR)	<b>SUGRCURE - DS 1</b>	125.
37.	Metformin 1000 mg + Glimepiride 2 mg (SR)	<b>SUGRCURE - DS 2</b>	125.
38.	Metformin 500 mg + Glimepiride 1 mg (SR)	<b>SUGRCURE - G 1</b>	126.
39.	Metformin 500 mg + Glimepiride 2 mg (SR)	<b>SUGRCURE - G 2</b>	126.
40.	Metformin 500 mg (SR)	<b>SUGRCURE - 500 (SR)</b>	124.
41.	Sitagliptin 100 mg	<b>DUISITA 100</b>	26.
42.	Sitagliptin 50 mg	<b>DUISITA 50</b>	26.
43.	Sitagliptin 50 mg + Metformin 1000 mg	<b>DUISITA - M1000</b>	30.
44.	Sitagliptin 50 mg + Metformin 500 mg	<b>DUISITA - M500</b>	30.
45.	Vildagliptin (SR) 100 mg + Dapagliflozin 5 mg	<b>WEELDAPA - (SR) 100/5</b>	144.
46.	Vildagliptin (SR) 100 mg + Dapagliflozin 10 mg	<b>WEELDAPA - (SR) 100/10</b>	144.
47.	Dapagliflozin 10 mg + Sitagliptin 100 mg + Metformin (ER) 500 mg	<b>DUISITA - DM (ER) 100/500</b>	29.
48.	Dapagliflozin 10 mg + Sitagliptin 100 mg + Metformin (ER) 1000 mg	<b>DUISITA - DM (ER) 100/1000</b>	29.
49.	Teneligliptin Hydrobromide Hydrate 20 mg + Metformin Hydrochloride 500 mg (SR)	<b>TENETRA - M (SR) 20/500</b>	128.
50.	Sitagliptin Phosphate Monohydrate IP 100 mg + Dapagliflozin Propanediol Monohydrate 5 mg	<b>DUISITA - D 100/5</b>	27.
51.	Sitagliptin Phosphate Monohydrate IP 100 mg + Dapagliflozin Propanediol Monohydrate 10 mg	<b>DUISITA - D 100/10</b>	27.
52.	Sitagliptin Phosphate Monohydrate IP 50 mg + Dapagliflozin Propanediol Monohydrate 10 mg	<b>DUISITA - D 50/10</b>	28.
53.	Dapagliflozin 10 mg + Sitagliptin 100 mg	<b>DIUSITA - D</b>	22.
54.	Gliclazide 30 mg + Metformin 500 mg	<b>SUGRCURE - GL30</b>	127.
55.	Gliclazide 40 + Metformin 500 mg	<b>SUGRCURE - GL40</b>	127.
56.	Gliclazide 60 + Metformin 1000 mg	<b>SUGRCURE - GL60</b>	128.
57.	Glimepiride 2 mg	<b>GUFIPRIDE - 2</b>	53.
58.	Linagliptin 5 mg	<b>LINAFIC - 5</b>	84.
59.	Sitagliptin 100 mg + metformin 500 mg	<b>DUISITA - M100/500</b>	21.
60.	Sitagliptin 100 mg + metformin 1000 mg	<b>DIUSITA - M100/1000</b>	21.
61.	Voglibose 0.3 mg	<b>VOGLIKIND</b>	143.
62.	Teneligliptin 20 mg	<b>TENELOTIN</b>	134.

### ANTI MALARIAS

63.	Artemether 80 mg + Lumefantrine 480 mg	<b>MALOFINIS-DS</b>	87.
64.	Artemether 20 mg + Lumefantrine 120 mg	<b>MALOFINIS</b>	87.

S.R. NO.	COMPOSITION	PRODUCTS NAME	PAGE NO.
<b>ANTIBIOTIC</b>			
65.	Amoxicillin-250 mg Capsule	G-MOWKCY - 250	51.
66.	Amoxicillin-500 mg Capsule	G-MOWKCY - 500	51.
67.	Amoxicillin 500 Mg + Clavanate 125 mg	G-MOWKCY - CV - 625	52.
68.	Amoxicillin 500 mg + Clavanate 125 mg+ Lb	G-MOWKCY - CV - 625 LB	52.
69.	Azithromycin 250 mg	AJEETRAL - 250	01.
70.	Azithromycin 500 mg	AJEETRAL - 500	01.
71.	Cefixime 200 mg Dispersible Tablet (DPCO )	GUFIXIM	69.
72.	Cefixime 200 mg + Ofloxacin 200 mg Tablet (DPCO)	GUFIXIM - O	71.
73.	Cefpodoxime Proxetil 200 mg Tab	GUPOD - 200	71.
74.	Cefpodoxime Proxetil 200 mg + Potassium Clavulanate 125 mg Tab	GUPOD - CV	72.
75.	Doxofylline 400 mg	DOXOPURE - 400	25.
76.	Ofloxacin 200 + Ornidazole 500	OFLOFIC - OZ	101.
77.	Rifaximin 400 mg	RIFAXOPURE - 400	116.
78.	Rifaximin 550 mg	RIFAXOPURE - 550	116.
<b>ERECTILE DYSFUNCTION DRUGS</b>			
79.	Sildenafil Citrate-50 mg	EREKO - 50	34.
80.	Sildenafil Citrate-100 mg	EREKO - 100	34.
81.	Tadalafil-20 mg Tablet	EREKO - T	31.
82.	Sildenafil-50 mg + Dapoxetine-30 mg	EREKO - D50	35.
83.	Sildenafil-100 mg+ Dapoxetine-60 mg	EREKO - D100	35.
84.	Sildenafil-100 mg+ Dapoxetine-60 mg	EREKO - D (JELLY)	36.
85.	Lidocain 9.5%	EREKO - SPRAY	36.
86.	Vardenafil-20 mg Tablet	HAFFTA	72
<b>NSAIDS</b>			
87.	Aceclofenac 100 mg + Paracetamol 325 mg	DOLOFIC - AP	24.
88.	Aceclofenac 100 mg + Paracetamol 325 mg+ Serratiopeptidase 15 mg	DOLOFIC - APS	24.
89.	Drotaverine Hydrochloride 80 mg	DROTIFIC	28.
90.	Aceclofenac 100 mg+ Paracetamol 325 mg+Chlorzoxazone 250 mg	DOLOFIC - MR	25.
91.	Diclofenac Potassium 50 mg + Paracetamol 325MG + Serratiopeptidase 10 mg	GUFINAC - SP	69.
92.	Paracetamol 650 & Caffeine Tablets 50 USP	DOLOFIC PAIN RELIEF	22.
93.	Diclofenac Potassium 50 mg+ Paracetamol 325 mg	GUFINAC - P	68.
94.	Diclofenac Potassium 50 mg +Paracetamol 325 mg + Chlorzoxazone 250mg	GUFINAC - MR	68.
95.	Etodolac 400 mg + Thiocolchicoside 4 mg	MUSCLE DOKTOR	94.
96.	Etodolac 400 mg + Thiocolchicoside 8 mg	MUSCLE MASTER PRO	95.
97.	Etoricoxib 120 mg	G - PURECOXIA - 120	62.
98.	Etoricoxib 60 mg	G - PURECOXIA - 60	62.
99.	Etoricoxib 90 mg	G - PURECOXIA - 90	63.
100.	Etoricoxib 60 mg + Thiocolchicoside 4 mg	BONCOXIA - TH	09.
101.	Ibuprofen 400 mg + Paracetamol 325 mg	IBUFIC - P	78.
102.	Ketorolac Tromethamine-10 mg (Dispersible Tablet)	KETOROFIC - DT	78.
103.	Mefenamic Acid 500 mg + Paracetamol 325 mg	MEFOFIC - P	89.

SR. NO.	COMPOSITION	PRODUCTS NAME	PAGE NO.
104.	Naproxen 250 mg	<b>NAPROFIC - 250</b>	97.
105.	Naproxen 500 mg	<b>NAPROFIC - 500</b>	97.
106.	Paracetamol 500 mg	<b>DOLOFIC - 500</b>	23.
107.	Paracetamol 650 mg	<b>DOLOFIC - 650</b>	23.
108.	Paracetamol 325 mg + Phenylephrine HCL 10 mg & Chlorpheniramine Maleate 4 mg Tablets	<b>WINTER COLD</b>	145.
109.	Thiocolchicoside 4 mg + Aceclofenac 100 mg + Paracetamol 325 mg	<b>MUSCLE EXPERT PRO</b>	86.
110.	Thiocolchicoside 8 mg + Aceclofenac 100 mg + Paracetamol 325 mg	<b>MUSCLE EXPERT ADVANCE</b>	96.
111.	Thiocolchicoside 4 mg + Aceclofenac 100 mg	<b>MUSCLE EXPERT</b>	95.

### CORTICOSTEROIDS

112.	Methylprednisolone 16 mg	<b>PURE - MPD - 16</b>	110.
113.	Methylprednisolone 4 mg	<b>PURE - MPD - 4</b>	111.
114.	Methylprednisolone 8 mg	<b>PURE - MPD - 8</b>	111.
115.	budesonide 0.5 mg + levosalbutamol 1.25 mg	<b>BUDEAIR - L</b>	08.
116.	budesonide 0.5 mg	<b>BUDEAIR</b>	09.
117.	levosalbutamol 1.25 mg + Ipratropium 500 mcg	<b>DUOFIC</b>	20.

### ANTI-CANCER

118.	Anastrazole 1 mg	<b>ANASTOFIC</b>	03.
119.	Letrozole 2.5 mg	<b>LETROLET</b>	82.
120.	Methotrexate 2.5 mg	<b>FOLIXATE - 2.5</b>	40.
121.	Methotrexate 5 mg	<b>FOLIXATE - 5</b>	40.
122.	Tamoxifen 10 mg Tab	<b>CRYPTONCO - 10</b>	17.
123.	Tamoxifen 20 mg Tab	<b>CRYPTONCO - 20</b>	17.

### CARDIOVASCULAR

124.	Ticagrelor 90 mg	<b>TIKKALOR</b>	134.
125.	Apixaban 2.5 mg	<b>ANTICLOT - 2.5</b>	04.
126.	Apixaban 5 mg	<b>ANTICLOT - 5</b>	04.
127.	Atorvastatin Calcium 10 mg	<b>ATORFIC - 10</b>	06.
128.	Atorvastatin Calcium IP 40 mg	<b>TENOHT - AM 40</b>	133.
129.	Atorvastatin Calcium IP 20 mg	<b>TENOHT - AM20</b>	133.
130.	Rosuvastatin 10 Mg + Fenofibrate 160 mg	<b>ROSUFIC - F 10/160</b>	113.
131.	Ivabradine Hydrochloride 7.50 mg	<b>IVABRUTE 7.5 mg</b>	77.
132.	Atorvastatin 10 mg + Clopidogrel 75 mg	<b>ATORKLO - 10/75</b>	07.
133.	Atorvastatin 20 mg + Clopidogrel 75 mg	<b>ATORKLO - 20/75</b>	07.
134.	Cilnidipine IP 10 mg	<b>CILAVAAS - 10</b>	13.
135.	Cilnidipine IP 20 mg	<b>CILAVAAS - 20</b>	14.
136.	Cilnidipine IP 5 mg	<b>CILAVAAS - 5</b>	14.
137.	Ivabradine 5 mg	<b>IVAPURE</b>	77.
138.	Carvedilol 6.25 mg	<b>CARVITAB - 6.25</b>	19.
139.	Carvedilol 12.5 mg	<b>CARVITAB - 12.5</b>	19.

SR. NO.	COMPOSITION	PRODUCTS NAME	PAGE NO.
140.	Propranolol 10 mg	<b>GUFLAR - 10</b>	70.
141.	Propranolol 40 mg	<b>GUFLAR - 40</b>	70.
142.	Telmisartan 40 mg + Cilnidipine 10 mg + Chlorthalidone 12.5 mg	<b>TELMI JAAN - TRIO</b>	132.
143.	Telmisartan 40 mg + Cilnidipine 10 mg + Metoprolol 25 mg	<b>TELMI JAAN - CM25</b>	131.
144.	Telmisartan 40 mg + Cilnidipine 10 mg + Metoprolol 50 mg	<b>TELMI JAAN - CM50</b>	131.

### DIURETIC

145.	Torsemide 20 mg	<b>TORSEMED 20</b>	137.
------	-----------------	--------------------	------

### OINTMENT, CREAMS, SPRAY AND GEL

146.	Aciclovir 5% Cream	<b>HERPIFIC - 5%</b>	74.
147.	Calcium Dobesilate + Lignocaine + Hydrocortisone+Zinc	<b>PYLORID</b>	106.
148.	Choline Salicylate Solution Bp 8.7% + Lignocaine Hydrochloride IP 2% Preservative Benzalkonium Chloride Solutions 0.01% Ww	<b>ORA-QRA MOUTH ULCER GEL</b>	104.
149.	Ofloxacin IP 0.75% w/w+Ornidazole IP 2.0% w/w+Itraconazole USP 1.0% w/w Clobetasol Propionate IP 0.05% w/w+Methyl Paraben IP (Preservative) 0.20% w/w + Propyl Paraben IP (Preservative) 0.02% w/w	<b>PUREDERM - C</b>	108.
150.	Clotrimazole 2% (Vaginal Gel)	<b>CANDIFIC</b>	13.
151.	Clobetasole 0.05% + Salicylic Acid 3.00%	<b>PUREDERM - CS</b>	109.
152.	Diclofenac Dethylamine 1.16% + Virgin Linseed Oil 3.00% + Menthol 5.00% + Methyl Salicylate 10.00% W/W + Benzyl Alcohol 1.00% W/W	<b>MOCHH-PLUS</b>	90.
153.	Fusidic Acid 0.2%	<b>FUSIKREEM</b>	42.
154.	Fusidic Acid 0.2% Beclomethasone 0.10 %	<b>FUSIKREEM - B</b>	43.
155.	Fusidic Acid 2 % Cream	<b>FUCIFIC CREAM</b>	42.
156.	Heparin Sodium & Benzyl Nicotinate Gel	<b>THROMBOPURE</b>	135.
157.	Hydroquinone Usp 2%w/w, Tretinoin Usp 0.025%w/w,mometasone Furoate 0.1%w/w	<b>GLOWRIYA CREAM</b>	49.
158.	Diclofenac Diethylamine IP 2.32% w/w + Linseed Oil BP 3.00% w/w Methyl Salicylate IP 10.00% w/w + Menthol IP 5.00% w/w	<b>MOCHH-PLUS DOUBLE XL</b>	91.
159.	Diclofenac Diethylamine IP 2.32% w/w + Linseed Oil BP 3.00% w/w Methyl Salicylate IP 10.00% w/w + Menthol IP 5.00% w/w	<b>MOCHH-PLUS DOUBLE XL</b>	91.
160.	Mupirocin-2 % + Beclomethasone-0.025 %	<b>MUPIPURE-B</b>	94.
161.	Lignocaine 2%	<b>SUNN - 2%</b>	122.
162.	Mupirocin IP 2%	<b>MUPIPURE</b>	93.
163.	Silver Nitrate IP 0.20% + Chlorhexidine Gluconate Solution 0.20% Preservative Chlorocresol 0.12%	<b>FIREKISSED - RELIEF</b>	38.
164.	Tacrolimus Oint 0.03%W/W	<b>TACROPURE - 0.03%</b>	130.
165.	Tacrolimus Oint 0.1%W/W	<b>TACROPURE - 0.1%</b>	130.
166.	Zinc Oxide 20%	<b>TINY-TUSH</b>	137.

### TROPICAL ANTISEPTIC AGENTS

167.	Povidone iodine Cleansing Solution USP 7.5% w/v	<b>G-POVIDA 7.5% 100ML</b>	60.
168.	Povidone iodine Cleansing Solution USP 7.5% w/v	<b>G-POVIDA 7.5% 500ML</b>	60.
169.	Povidone iodine Solution IP 10% w/v	<b>G-POVIDA 10% 100ML</b>	54.
170.	Povidone iodine Solution IP 10% w/v	<b>G-POVIDA 10% 500ML</b>	55.



SR. NO.	COMPOSITION	PRODUCTS NAME	PAGE NO.
171.	Povidone iodine Solution IP 10% w/v	G-POVIDA 10% 2000ML	55.
172.	Povidone iodine Solution IP 10% w/v	G-POVIDA 10% 5000ML	56.
173.	Povidine Iodine 10% Cream	G-POVIDA 10% 15 GM	58.
174.	Povidone iodine Solution IP 5% w/v	G-POVIDA 5% 100ML	56.
175.	Povidone iodine Solution IP 5% w/v	G-POVIDA 5% 500ML	57.
176.	Povidone iodine Solution IP 5% w/v	G-POVIDA 5% 2000ML	57.
177.	Povidone Iodine Solution Ip 5% W/v	G-POVIDA 5% 5000ML	58.
178.	Povidone Iodine 5% Mg	G-POVIDA 5% 125GM	59.
179.	Povidone Iodine 5% Mg Cream	G-POVIDA 5% 25GM	59.
180.	Povidone Iodine Dusting Powder 5% W/w	G-POVIDA DUSTING POWDER	61.
181.	Gamma Benzene Hexachloride 1% Cetrimide 0.1%	SCABOFIC	118.
182.	Antiseptic Liquid (0.3 Chg, 0.6 Cetrimide)	GUFICETOL	64.
183.	Antiseptic Liquid (0.3 Chg, 0.6 Cetrimide)	GUFICETOL	64.

### CENTRAL NERVOUS SYSTEM DRUGS/ANTIDEPRESSANTS/TRANQUILIZERS/ANTIPSYCHOTIC

184.	Amitriptyline Hydrochloride 10 mg	TRIPTOFIC - 10	129.
185.	Amitriptyline Hydrochloride 25 mg	TRIPTOFIC - 25	129.
186.	Aripiprazole 10 mg	ARIPURE - 10	06.
187.	Betahistin 16 mg	CHAKARNIL - 16	12.
188.	Betahistin 8 mg	CHAKARNIL - 8	12.
189.	Cabergoline 0.25 mg	CABUBER 0.25	11.
190.	Cabergoline 0.5 mg	CABUBER - 0.5	11.
191.	Citicoline 500 + Piracetam 800 mg	PERFEK MIND - P	107.
192.	Citicoline Sodium 500 mg	PERFEK MIND	107.
193.	Olanzapine 10 mg	OLAFIC - 10	100.
194.	Olanzapine 5 mg	OLAFIC - 05	100.
195.	Quetiapine 100 mg	QUTIFIC - 100	112.
196.	Quetiapine 25 mg	QUTIFIC - 25	113.
197.	Quetiapine 50 mg	QUTIFIC - 50	112.
198.	Risperidone 2 mg + Trihexyphenidyl 2 mg	RISPERFIC - LS2/2	117.
199.	Risperidone 3 mg + Trihexyphenidyl 2 mg	RISPERFIC - LS 3/2	117.
200.	Risperidone 4 mg + Trihexyphenidyl 2 mg	RISPERFIC - LS4/2	118.
201.	Risperidone 2 mg	RISPERFIC - 2	115.
202.	Briveracetam 100 mg	NUROSHIELD - 100	99.
203.	Briveracetam 50 mg	NUROSHIELD - 50	99.
204.	Sodium Valproate 133 mg + Valoropic Acid 58 mg	EPISENTIL - CR - 200	33.
205.	Sodium Valproate 333 mg + Valoropic Acid 145 mg	EPISENTIL - CR - 500	33.
206.	Lacosamide 100 mg	LACOFIC - 100	81.
207.	Lacosamide 50 mg	LACOFIC - 50	81.
208.	Levetiracetam 250 mg	LEVEFIC - 250	82.
209.	Levetiracetam 500 mg	LEVEFIC - 500	83.
210.	Levetiracetam 750 mg	LEVEFIC - 750	83.
211.	Oxcarbazepine 150 mg	OXTIPTAL 150	103.

SR. NO.	COMPOSITION	PRODUCTS NAME	PAGE NO.
212.	Oxcarbazepine 300 mg	OXTIPTAL 300	103.
213.	Topiramate 25 mg	TOPAFIC - 25	136.
214.	Topiramate 50 mg	TOPAFIC - 50	136.
215.	Pregabalin 150 mg + Methylcobalamin 750 mg	ME-GABAPURE - M	89.
216.	Pregabalin 300 mg	NERVI REPAIR	98.
217.	Pregabalin 75 mg + Nortriptyline 10 mg	NERVIFIC - NT	96.
218.	Gabapentin 100mg + Nortriptyline 10 mg	UNKLGABA - N	140.
219.	Gabapentin 100 mg	UNKLGABA - 100	140.
220.	Gabapentin 100 mg + Mecobalamin 500 Mcg	UNKLGABA	141.
221.	Gabapentin 300 mg + Mecobalamin 500 Mcg	UNKLGABA - DS	141.

### OPHTHALMIC PRODUCTS

222.	Ciprofloxacin 0.3% W/V + Dexamethasone 0.1% W/V	GUFICIP - D	65.
223.	Dexamethasone 0.1% + Chloramphenicol 0.5%	GUFIDEXA - C	65.
224.	Gentamicin 0.3% + Chlorpheniramine 0.1% + Zinc Sulphate 0.1%	GUFIGENTA - Z	66.
225.	Gentamicin 0.3% + Dexamethasonephosphate 0.1%	GUFIGENTA - D	66.
226.	Ketorolac Tromethamine 0.4% + Olopatadine 1%	KETROFIC - OLAP	80.
227.	Ketorolac Tromethamine 0.5% + Ofloxacin 0.3%	KETROFIC - O	80.
228.	Moxifloxacin 0.5% + Ketorolac Tromethamine 0.5%	G-MOWKY - KT	67.
229.	Moxifloxacin 0.5% + Prednisolone 1%	G-MOWKY - PRED	67.
230.	Ofloxacin 0.3%	OLFOPURE	102.
231.	Ofloxacin 0.3% + Dexamethasone0.01%	OLFOPURE - D	102.
232.	Olopatadine Hydrochloride 0.2 %	OLAUBER	101.

### GASTRO INTESTINAL DRUGS

233.	Omeprazole 20 mg	GASTROPURE - 20	43.
234.	Omeprazole 20 mg + Domperidone 10 mg	GASTROPURE - D	44.
235.	Ondansetron Hcl 4 mg	VOMIROK	142.
236.	Pantoprazole 40 mg	PANTOFIC - 40	104.
237.	Pantoprazole 40 mg + Domperidone 30 mg	PANTOFIC - D	105.
238.	Rabeprazole 20 mg	RABIFIC-20	114.
239.	Rabeprazole 20 mg	G-RABIGAS	115.
240.	Rabeprazole Sodium 20 mg + Domperidone 30 mg (sustain Release )	RABIFIC - D (SR)	114.
241.	Pantoprazole 40 mg + Levosulpiride 75 (SR)	PANTOFIC-L (SR)	105.

### GALLSTONE DISSOLUTION AGENTS

242.	Ursodeocholic Acid 300 mg	UDIFIC-300	138.
------	---------------------------	------------	------

### GYNECOLOGY

243.	Norethindrone Acetate 10 mg Controlled Release	HAPPIFEST	73.
244.	Mifepristone 200 mg & Misoprostol 200 Mcg Kit	ABOR2STEP	08.
245.	Tranexamic Acid 500 mg	TRINOCLOT	132.
246.	Tranexamic Acid 500 mg + Mefenamic Acid 250 mg	TRINOCLOT - M	138.



SR. NO.	COMPOSITION	PRODUCTS NAME	PAGE NO.
<b>XANTHINE OXIDASE INHIBITORS</b>			
247.	Febuxostat 40 mg	<b>FEBUFIC - 40</b>	37.
248.	Febuxostat 80 mg	<b>FEBUFIC - 80</b>	37.
249.	Ramipril 5 mg	<b>CARDIORAM - 5</b>	18.
250.	Ramipril 10 mg	<b>CARDIORAM - 10</b>	18.
251.	Ramipril 2.5 mg + Hydrochlorothiazide 12.5 mg	<b>CARDIORAM - H</b>	20.
252.	Orlistate-60 mg	<b>PATLI-KAMAR</b>	106.
<b>ANTI-PARASITIC</b>			
253.	Albendazole 400 mg + Ivermectin 6 mg	<b>ZYNDYL - PLUS</b>	146.
254.	Albendazole 400 mg	<b>ZYNDYL</b>	145.
<b>DIALYSIS DRUGS</b>			
255.	Sevelamer Carbonate 400 mg	<b>SEVEOPURE 400</b>	119.
256.	Sevelamer Carbonate 800 mg	<b>SEVEOPURE 800</b>	119.
<b>URINARY TRACT DRUGS</b>			
257.	Flavoxate 200 mg	<b>CN2ROL - PEE</b>	16.
258.	Mirabegron (Extended Release) 25 mg	<b>URICNTROL - 25 (ER)</b>	139.
259.	Mirabegron (Extended Release) 50 mg	<b>URICNTROL - 50 (ER )</b>	139.
260.	Solifenacin Succinate 10 mg	<b>SOLOFIC - 10</b>	121.
261.	Solifenacin Succinate 5 mg	<b>SOLOFIC - 5</b>	121.
<b>NUTRACEUTICALS &amp; HEALTH PRODUCTS</b>			
262.	Cholecalciferol IP (vitamin D3) 60000 I.U ( Sachet)	<b>SHIROCAL</b>	120.
263.	Cholecalciferol IP (vitamin D3) 60000 I.U ( Nano Shot)	<b>SHIROCAL</b>	120.
264.	Haematinic Syrup Of Iron, Folic Acid And Vitamin B12 & Alcohol 95% (160 mg + 7.5 Mcg + 0.5 mg + 0.87 MI)	<b>FITORANGE</b>	41.
265.	Elemental Iron 50 mg + Zinc Sulphate Monohydrate 61.8 mg + Elemental Zinc 22.5 mg +Folic Acid 0.5 mg	<b>FERILOXA - XT</b>	38.
266.	Iron (III) Polymaltose 50 mg + Folic Acid 0.5 mg Syp	<b>HEMAFIC - FORTE</b>	74.
267.	Pyridoxine Hydrochloride 0.75 mg + Niacinamide 15 mg+ Cyanocobalamin 2 mcg & Lysine Hydrochloride 37.5 mg Syrup	<b>BECO BALANCE</b>	10.
<b>SYRUPS, SUSPENSION</b>			
268.	Acelofenac 50mg +Paracetamol 125mg Susp	<b>VOLTAPURE - P</b>	142.
269.	Cetirizine 2 mg + Phenylephrine Hydrochloride 5mg +Paracetamol 250 mg Susp	<b>GLESTONX COLD - DS</b>	50.
270.	Cetirizine 2.5 mg+ Phenylephrine Hydrochloride 2.5 mg + Paracetamol 125 mg Suspension	<b>GLESTONX COLD</b>	50.
271.	Cyproheptadine Hydrochloride & Tricholine Citrate (65%) & Sorbitol Solution (70%) Syrup.	<b>CYPROFIC - T</b>	10.

SR. NO.	COMPOSITION	PRODUCTS NAME	PAGE NO.
272.	Dextromethorphan Hydrobromide 5 mg + Phenylephrine 2.5 mg + Cetirizine 5 mg Syrup.	GLEDEX - MINT	48.
273.	Dextromethorphan Hydrobromide 10 mg + Chlorpheniramine Maleate 4 mg Syrup.	GUFIREX - DX	46.
274.	Diphenhydramine 14.08 mg + Ammonium Chloride 138 mg + Menthol 1 mg + Sodium Citrate 57.03 mg + Ethyl Alcohol 5 % Syrup	NEBADRYL - FORTE	98.
275.	Dextromethorphan Hydrobromide 10 mg + Chlorpheniramine Maleate 2 mg + Phenylephrine 5 mg Syrup.	ANUREX - JR	05.
276.	Ibuprofen 100 mg + Paracetamol 162.5 mg Suspension	MEFAGESIC - P	88.
277.	Levosalbutamol Sulphate 1 mg + Ambroxol Hydrochloride 30 mg+ Guaiphenesin 50 mg Syrup	AMBROFIC - L	02.
278.	Mefenamic Acid 50 mg + Paracetamol 125 mg Suspension	MEFADOL - P	88.
279.	Terbutaline sulfate 1.25 mg + Bromhexine Hydrochloride 2 mg + Guaiphenesin 50 mg + Menthol 0.5 mg Syrup	G-KOFF - T	48.

### CONSTIPATION

280.	Liquid Paraffin 3.75 Mg + Milk Of Magnesia 11.25 Mg Suspension	KABZCURE	79.
281.	Milk of Magnesia 3.75 ml + Liquid Paraffin 1.25 ml + & Sodium Picosulphate 3.33 mg Suspension.	KABZCURE STRONG	79.

### HAIR SOLUTION

282.	Minoxidil Topical Solution 5%	GUFIC - MINOXIDIL	63.
------	-------------------------------	-------------------	-----

### MOUTHWASH

283.	Povidone iodine Mouthwash BP 2% w/v	G-POVIDA MOUTHWASH	61.
------	-------------------------------------	--------------------	-----

### ANTIVIRAL MEDICATIONS

284.	Acyclovir 200 mg	HERPIFIC - 200	75.
285.	Acyclovir 400 mg	HERPIFIC - 400	75.
286.	Linazolid 600 mg	LINZUPURE	86.

### PREGNANCY CARD

287.	Pregnancy Test Kit	PREGA-TSTR	108.
------	--------------------	------------	------

### ORAL HYGIENE PRODUCT

288.	Gel Toothpaste (Potassium Nitrate 5.0%)	DENTODENT	31.
------	---	-----------	-----

### ACID REFLUX

289.	Acidity Regulator Powder- (Lemon)	HAWA HAWAI	73.
------	-----------------------------------	------------	-----

### ORAL REHYDRATION SALTS

290.	Oral Rehydration Salts 21.8 gm (orange )	ELECTRO PURE	32.
291.	Oral Rehydration Salts 4.2 gm (orange)	ELECTRO PURE	32.



S. No.	COMPOSITION	BRAND NAME	PACK	PACKING	MRP
<b>TABLETS</b>					
Ší ČE	Aceclofenac 100mg + Paracetamol 325mg	<b>DOLOFIC - AP</b>	20x15	L[ i	Blister
Šò ČE	Aceclofenac 100mg + Paracetamol 325mg + Serratiopeptidase 15mg	<b>DOLOFIC - APS</b>	20x10	L[ i	Alu-Alu
Ší ČE	Aceclofenac 100mg + Paracetamol 325mg + Chlorzoxazone 250mg	<b>DOLOFIC - MR</b>	20x10	Tab	Alu-Alu
Šô ČE	Acycloveer 200	<b>HERPIFIC - 200</b>	10x10	L[ i	Blister
Šñ ČE	Acycloveer 400	<b>HERPIFIC - 400</b>	10x10	L[ i	Blister
Šē ČE	Amitriptyline Hydrochloride 10mg	<b>TRIPTOFIC - 10</b>	20x10	L[ i	Blister
Šá ČE	Amitriptyline Hydrochloride 25mg	<b>TRIPTOFIC - 25</b>	20x10	L[ i	Blister
Šå ČE	Amoxycyline 500mg + Clavanate 125mg	<b>G-MOWKCY - CV - 625</b>	10x1x10	L[ i	Al-Strip
Šž ČE	Amoxycyline 500mg + Clavanate 125mg + LB	<b>G-MOWKCY - CV - 625 LB</b>	10x1x10	L[ i	Al-Strip
i ŠČE	Anastrazole 1±ō	<b>ANASTOFIC</b>	10x10	L[ i	Al-Strip
i i ČE	Apixaban 2.5 ±ō	<b>ANTICLOT - 2.5</b>	10x10	L[ i	Blister
i ò ČE	Apixaban 5±ō	<b>ANTICLOT - 5</b>	10x10	L[ i	Blister
i ī ČE	Aripiprazole 10mg	<b>ARIPURE - 10</b>	10x10	L[ i	Blister
i ô ČE	Artemether 20±ō + Lumefantrine 120±ō	<b>MALOFINIS</b>	10x1x6	L[ i	Blister
i ñ ČE	Artemether 80±ō + Lumefantrine 480±ō	<b>MALOFINIS - DS</b>	10x1x6	L[ i	Blister
i ē ČE	Atorvastatin 10±ō + Clopidrogel 75mg	<b>ATORKLO - 10/75</b>	10x1x10	L[ i	Al Strip
i ā ČE	Atorvastatin 20mg + Clopidrogel 75mg	<b>ATORKLO - 20/75</b>	10x1x10	L[ i	Al Strip
i å ČE	Atorvastatin Calcium 10mg	<b>ATORFIC - 10</b>	20x10	L[ i	Al Strip
i ř ČE	Atorvastatin Calcium IP 40±ō	<b>TENOHT - AM 40</b>	10x1x10	L[ i	Alu-Alu
ò ŠČE	Atorvatstatin Calcium IP 20±ō	<b>TENOHT - AM 20</b>	10x3x10	L[ i	Alu-Alu
ò ČE	Azithromycin 250mg	<b>AJEETRAL - 250</b>	20x1x6	L[ i	Blister
òò ČE	Azithromycin 500mg	<b>AJEETRAL - 500</b>	20x1x3	L[ i	Blister
òï ČE	Betahistin 16±ō	<b>CHAKARNIL - 16</b>	20x10	L[ i	Alu-Alu
òô ČE	Betahistin 8±ō	<b>CHAKARNIL - 08</b>	20x10	L[ i	Alu-Alu
òñ ČE	Bilastine 20±ō + Montelukast IP 10±ō	<b>MONTYPAIR - B</b>	10x1x10	L[ i	Alu-Alu
òê ČE	Bilastine 20±ō	<b>G-BILAPURE</b>	20x10	L[ i	Alu-Alu
òâ ČE	Briveracetam 100±ō	<b>NUROSHIELD - 100</b>	1x10	L[ i	Alu-Alu
òå ČE	Briveracetam 50±ō	<b>NUROSHIELD - 50</b>	1x10	L[ i	Alu-Alu
òú ČE	Cabergoline 0.25±ō	<b>CABUBER - 0.25</b>	10x1x4	L[ i	Alu-Alu
í ŠČE	Cabergoline 0.5±ō	<b>CABUBER - 0.5</b>	10x1x4	L[ i	Alu-Alu
í i ČE	Cefixime 200 Mg Dispersible Tablet	<b>GUFIXIM</b>	10x10	L[ i	Blister
í ò ČE	Cefixime 200mg + Ofloxacin 200±ō Tablet	<b>GUFIXIM - 0</b>	10x1x10	L[ i	Alu-Alu
í ī ČE	Cefpodoxime Proxetil 200±ō + Pottassium Clavulanate 125mg Tab	<b>GUPOD - CV</b>	10x1x10	L[ i	Alu-Alu
í ô ČE	Cefpodoxime Proxetil 200±ō Tab	<b>GUPOD - 200</b>	10x10	L[ i	Alu-Alu
í ñ ČE	Cilnidipine IP 10±ō	<b>CILAVAAS - 10</b>	1x10	L[ i	Al-Strip
í ē ČE	Cilnidipine IP 20±ō	<b>CILAVAAS - 20</b>	1x10	L[ i	Al-Strip
í ā ČE	Cilnidipine IP 5±ō	<b>CILAVAAS - 5</b>	1x10	L[ i	Al-Strip
í å ČE	Citicoline 500 + Piracetam 800±ō	<b>PERFEK MIND - P</b>	10x10	L[ i	Alu-Alu
í ř ČE	Citicoline Sodium 500±ō	<b>PERFEK MIND</b>	10x10	L[ i	Alu-Alu
ò ŠČE	Dapaglifizion 10mg + Sitagliptin 100mg	<b>DIUSITA - D</b>	10x10	L[ i	Alu-Alu

# **GUFIC BIOSCIENCES LIMITED**

S. No.	COMPOSITION	BRAND NAME	PACK	PACKING	MRP
01	Dapagliflozin 10 mg + Sitagliptin 100± <sup>o</sup> + Metformin (ER) 1000mg	DUISITA-DM (ER) 100/1000	5x3x10	Tab	Alu-Alu ₹ 125/-
02	Dapagliflozin 10mg + Sitagliptin 100mg + Metformin (ER) 500mg	DUISITA-DM (ER) 100/500	5x3x10	Tab	Alu-Alu ₹ 105/-
03	Diclofenac Potassium 50± <sup>o</sup> + Paracetamol 325± <sup>o</sup> + Serratiopeptidase 10± <sup>o</sup>	GUFINAC - SP	10x10	Tab	Alu-Alu ₹ 125/-
04	Diclofenac Potassium 50mg + Paracetamol 325± <sup>o</sup>	GUFINAC - P	10x10	Tab	Alu-Alu ₹ 125/-
05	Diclofenac Potassium, 50± <sup>o</sup> + Paracetamol 325mg + Chlorzoxazone 250± <sup>o</sup>	GUFINAC - MR	10x10	Tab	Alu-Alu ₹ 125/-
06	Doxofylline 400± <sup>o</sup>	DOXOPURE - 400	10x10	Tab	Alu-Alu ₹ 125/-
07	Drotaverine Hydrochloride 80± <sup>o</sup>	DROTIFIC	10x10	Tab	Alu-Alu ₹ 125/-
08	Etodolac 400± <sup>o</sup> + Thiocolchicoside 4± <sup>o</sup>	MUSCLE DOKTOR	10x10	Tab	Alu-Alu ₹ 125/-
09	Etodolac 400± <sup>o</sup> + Thiocolchicoside 8± <sup>o</sup>	MUSCLE MASTER PRO	10x10	Tab	Alu-Alu ₹ 125/-
10	Etoricoxib 120mg	G-PURECOXIA - 120	10x10	Tab	Alu-Alu ₹ 125/-
11	Etoricoxib 60± <sup>o</sup> + Thiocolchicoside 4± <sup>o</sup>	BONCOXIA - TH	10x10	Tab	Alu-Alu ₹ 125/-
12	Etoricoxib 60mg	G-PURECOXIA - 60	10x10	Tab	Alu-Alu ₹ 125/-
13	Etoricoxib 90mg	G-PURECOXIA - 90	10x10	Tab	Alu-Alu ₹ 125/-
14	Febuxostat 40± <sup>o</sup>	FEBUFIC - 40	10x10	Tab	Alu-Alu ₹ 125/-
15	Febuxostat 80± <sup>o</sup>	FEBUFIC - 80	10x10	Tab	Alu-Alu ₹ 125/-
16	Fexofenadine 120± <sup>o</sup>	HISTAPURE - 120	10x10	Tab	Alu-Alu ₹ 125/-
17	Fexofenadine 180± <sup>o</sup>	HISTAPURE - 180	10x10	Tab	Alu-Alu ₹ 125/-
18	Flavoxate 200± <sup>o</sup>	CN2ROL - PEE	10x10	Tab	Alu-Alu ₹ 125/-
19	Fluconazole 150± <sup>o</sup>	FLUFIC - 150	10x10	Blister	15/-
20	Fluconazole 200± <sup>o</sup>	FLUFIC - 200	10x10	Blister	15/-
21	Gabapentin 100± <sup>o</sup>	UNKLGABA-100	10x10	Tab	Alu-Alu ₹ 125/-
22	Gabapentin 100± <sup>o</sup> + Mecobalamin 500 mcg	UNKLGABA - M	10x10	Tab	Alu-Alu ₹ 125/-
23	Gabapentin 100± <sup>o</sup> + Nortriptyline 10 Mg	UNKLGABA - N	10x10	Tab	Alu-Alu ₹ 125/-
24	Gabapentin 300± <sup>o</sup> + Mecobalamin 500 mcg	UNKLGABA - DS	10x10	Tab	Alu-Alu ₹ 125/-
25	Gliclazide 30mg + Metformin 500± <sup>o</sup>	SUGRCURE - GL30	10x10	Tab	Alu-Alu ₹ 125/-
26	Gliclazide 40 + Metformin 500± <sup>o</sup>	SUGRCURE - GL40	10x10	Tab	Alu-Alu ₹ 125/-
27	Gliclazide 60 + Metformin 1000± <sup>o</sup>	SUGRCURE - GL60	10x10	Tab	Alu-Alu ₹ 125/-
28	Gliclazide 80 + Metformin 500 mg	SUGRCURE - GL	10x10	Tab	Alu-Alu ₹ 125/-
29	Glimepiride 1 + Voglibose 0.2 + Metformin 500 (SR)	SUGRCURE - GV1	10x10	Tab	Alu-Alu ₹ 125/-
30	Glimepiride 2 + Voglibose 0.2 + Metformin 500 (SR)	SUGRCURE - GV2	10x10	Tab	Alu-Alu ₹ 125/-
31	Glimepiride 2mg	GUFRIPRIDE - 2	10x10	Tab	Alu-Alu ₹ 125/-
32	Ibuprofen 400± <sup>o</sup> Paracetamol 325± <sup>o</sup>	IBUFIC - P	10x10	Tab	Alu-Alu ₹ 125/-
33	Ivabradine 5± <sup>o</sup>	IVAPURE	10x10	Tab	Alu-Alu ₹ 125/-
34	Ivabradine Hydrochloride 7.50mg	IVABRUTE - 7.5mg	10x10	Tab	Alu-Alu ₹ 125/-
35	Ketorolac Tromethamine-10± <sup>o</sup> (Dispersible Tablet)	KETOROFIC - DT	10x10	Tab	Alu-Alu ₹ 125/-
36	Lacosamide 100± <sup>o</sup>	LACOFIC - 100	10x10	Tab	Alu-Alu ₹ 125/-
37	Lacosamide 50± <sup>o</sup>	LACOFIC - 50	10x10	Tab	Alu-Alu ₹ 125/-
38	Letrozole 2.5± <sup>o</sup>	LETROLET	10x10	Tab	Alu-Alu ₹ 125/-
39	Levetiracetam 250± <sup>o</sup>	LEVEFIC - 250	10x10	Tab	Alu-Alu ₹ 125/-
40	Levetiracetam 500± <sup>o</sup>	LEVEFIC - 500	10x10	Tab	Alu-Alu ₹ 125/-
41	Levetiracetam 750± <sup>o</sup>	LEVEFIC - 750	10x10	Tab	Alu-Alu ₹ 125/-

# GUFIC BIOSCIENCES LIMITED

S. No.	COMPOSITION	BRAND NAME	PACK	PACKING	MRP
1	Linagliptin 5mg	LINAFIC - 5	10x10	Tab	Alu-Alu
2	Linazolid 600±0	LINZUPURE	10x1x10	Tab	Alu-Alu
3	Mefenamic Acid 500mg + Paracetamol 325mg	MEFOFIC - P	20x10	Li	Blister
4	Metformin 1000±0 (SR)	SUGRCURE - 1000 (SR)	i Ši	Li	Alu-Alu
5	Metformin 1000±0 + Glimepiride 1±0(SR)	SUGRCURE - DS1	i Ši	Li	Alu-Alu
6	Metformin 1000±0 + Glimepiride 2±0(SR)	SUGRCURE - DS2	i Ši	Li	Alu-Alu
7	Metformin 500±0 (SR)	SUGRCURE - 500 (SR)	i Ši	Li	Alu-Alu
8	Metformin 500±0 + Glimepiride 1mg (SR)	SUGRCURE - G 1	i Ši	Li	Alu-Alu
9	Metformin 500±0 + Glimepiride 2mg (SR)	SUGRCURE - G 2	i Ši	Li	Alu-Alu
10	Methotrexate 2.5±0	FOLIXATE - 2.5	i Ši	Li	Alu-Alu
11	Methotrexate 5±0	FOLIXATE - 5	i Ši	Li	Alu-Alu
12	Methylprednisolone 16±0	PURE - MPD - 16	ØŠi	Li	Alu-Alu
13	Methylprednisolone 4±0	PURE - MPD - 04	ØŠi	Li	Alu-Alu
14	Methylprednisolone 8±0	PURE - MPD - 08	ØŠi	Li	Alu-Alu
15	Mifepristone 200mg & Misoprostol 200 Mcg KIT	PREG - ABORTER	i ŠE B E H E	Li	Alu-Alu
16	Mirabegron 10±0	URICNTROL - 25 (ER)	i Ši	Li	Alu-Alu
17	Mirabegron (extended Release) 50±0	URICNTROL - 50 (ER )	i Ši	Li	Alu-Alu
18	Montelukast 10±0 + Fexofenadine 120±0	MONTYPAIR - FX	i Ši	Tab	Alu-Alu
19	Montelukast 10±0 + Levocetirizine 5±0	ALLERTON	i Ši	Li	Alu-Alu
20	Montelukast 10±0 + Levocetirizine 5±0	MONTYPAIR - LC	i Ši	Li	Alu-Alu
21	Naproxen 250±0	NAPROFIC - 250	i Ši	Li	Alu-Alu
22	Naproxen 500±0	NAPROFIC - 500	i Ši	Li	Alu-Alu
23	Norethisterone Acetate 10±0 Controlled Release	HAPPIFEST	i Ši	Li	Alu-Alu
24	Ofloxacin 200 + Ornidazole 500±0	OFLOFIC - OZ	ØŠi	Li	Alu-Alu
25	Olanzapin 10±0	OLAFIC - 10	i Ši	Li	Alu-Alu
26	Olanzapin 5±0	OLAFIC - 05	i Ši	Li	Alu-Alu
27	Ondansetron Hci 4mg	VOMIROK	ØŠi	Li	Alu-Alu
28	Oxcarbazepine 150±0	OXTIPTAL - 150	ØŠi	Li	Alu-Alu
29	Oxcarbazepine 300±0	OXTIPTAL - 300	ØŠi	Li	Alu-Alu
30	Pantoprazole 40±0	PANTOFIC - 40	i Ši	Li	Alu-Alu
31	Pantoprazole 40±0 + Domperidone 30±0	PANTOFIC - D	i Ši	Li	Alu-Alu
32	Paracetamol 500mg	DOLOFIC - 500	ØŠi	Li	Alu-Alu
33	Paracetamol 650 & Caffeine Tablets 50 USP	DOLOFIC PAIN RELIEF	i Ši	Li	Alu-Alu
34	Paracetamol 650mg	DOLOFIC - 650	ØŠi	Li	Alu-Alu
35	Pregabalin 150mg + Methylcobalamin 750mg	ME-GABAPURE - M	i Ši	Li	Alu-Alu
36	Pregabalin 300 Mg	NERVI REPAIR	i Ši	Li	Alu-Alu
37	Pregabalin 75mg + Nortriptyline 10mg.	NERVIFIC - NT	i Ši	Li	Alu-Alu
38	Propranolol 10±0	GUFLAR - 10	i Ši	Li	Alu-Alu
39	Propranolol 40±0	GUFLAR - 40	i Ši	Li	Alu-Alu
40	Paracetamol 325mg, Phenylephrine HCL 10mg & Chlorpheniramine Maleate 4mg Tablets	WINTERCOLD	i Ši	Li	Alu-Alu
41	HUáÍ¶..BáE S±0	QUTIFIC - 100	i Ši	Li	Alu-Alu
42	HUáÍ¶..BáE H±0	QUTIFIC - 25	i Ši	Li	Alu-Alu

S. No.	COMPOSITION	BRAND NAME	PACK	PACKING	MRP	
i ०८	Quetiapine 50±०	QUTIFIC - 50	10x10	L[ i	Blister	ÀΣČŠ
i ०९	i [ i á. f[ L[ Š±०	RABIFIC - 20	i Š°i Š	L[ i	û• û	ÈΣČŠ
i १०	i [ i á. f[ L[ Š±०	G-RABIGAS	ØŠ°i Š	L[ i	û• û	i ÅåČŠ
i ११	Rabeprazole Sodium 20 + Domperidone 30±० (Sustain Release )	RABIFIC - D (SR)	i °i ŠË	Tab	û• û	i ŠåČŠ
i १२	Rifaximin 400±०	RIFAXOPURE - 400	i Š°i Š	L[ i	û• û	i ΣΣČŠ
i १३	Rifaximin 550±०	RIFAXOPURE - 550	i Š°i Š	L[ i	û• û	ÀΣΣČŠ
i १४	Risperidone 2±०	RISPERFIC - 2	ØŠ°i Š	L[ i	û• û	ôΣČŠ
i १५	Risperidone 2±० + Trihexyphenidyl 2±०	RISPERFIC - LS2/2	ØŠ°i Š	L[ i	û• û	ôΣČŠ
i १६	Risperidone 3±० + Trihexyphenidyl 2±०	RISPERFIC - LS3/2	ØŠ°i Š	L[ i	û• û	ÈΣČŠ
i १७	Risperidone 4±० + Trihexyphenidyl 2±०	RISPERFIC - LS4/2	ØŠ°i Š	L[ i	û• û	ΣΣČŠ
i १८	Rosuvastatin 10mg + Fenofibrate 160mg	ROSUFIC - F10/160	i Š°Ø°i Š	L[ i	û• û	òΣΣČŠ
i १९	Sevelamer Carbonate 400±०	SEVEOPURE 400	i Š°i Š	L[ i	û• û	òi ŠČŠ
i २०	Sevelamer Carbonate 800±०	SEVEOPURE 800	ñ°i Š	L[ i	û• û	i ÈΣČŠ
i २१	Sildenafil Citrate-100±०	EREXO - 100	i Š°Ø°ñ	L[ i	û• û	i ôΣČŠ
i २२	Sildenafil Citrate-50±०	EREXO - 50	i Š°Ø°ñ	L[ i	û• û	ÀΣČŠ
i २३	Sildenafil-100 + Dapoxetine-60±०	EREXO - D100	ØŠ°i °ô	L[ i	û• û	i ôŠČŠ
i २४	Sildenafil-50 + Dapoxetine-30±०	EREXO - D50	ØŠ°i °ô	L[ i	û• û	òôŠČŠ
i २५	Sitagliptin 100±०	DUISITA - 100	i Š°i °i Š	L[ i	û• û	i òÀâi
i २६	Sitagliptin 100 + Metformin 1000±०	DIUSITA - DS M1000	i Š°i Š	L[ i	û• û	òòi ČŠ
i २७	Sitagliptin 100 + Metformin 500±०	DIUSITA - DS M500	i Š°i Š	L[ i	û• û	i ÅâČŠ
i २८	Sitagliptin 50±०	DUISITA - 50	i Š°i °i Š	L[ i	û• û	i i ΣČŠ
i २९	Sitagliptin 50 + Metformin 1000±०	DUISITA - M1000	i Š°Ø°i ñ	L[ i	û• û	i ŠåČŠ
i ३०	Sitagliptin 50 + Metformin 500±०	DUISITA - M500	i Š°Ø°i ñ	Tab	û• û	i i Èœö
i ३१	Sitagliptin Phosphate Monohydrate IP 100 mg + Dapagliflozin Propanediol Monohydrate 10mg	DUISITA - D100/5	ñ°i ß ŠË	Tab	û• û	òòŠČŠ
i ३२	Sitagliptin Phosphate Monohydrate IP 100 mg + Dapagliflozin Propanediol Monohydrate 5mg	DUISITA - D100/10	ñ°i ß ŠË	Tab	û• û	i ånČŠ
i ३३	Sitagliptin Phosphate Monohydrate IP 50mg + Dapagliflozin Propanediol Monohydrate 10±०	DUISITA - D50/10	ñ°i ß ŠË	L[ i	Alu-Alu	i ånČŠ
i ३४	Sodium Valproate 133±० + Valoropic Acid 58±०	EPISENTIL - CR-200	i Š°i Š	Tab	Alu-Alu	i Ši ČŠ
i ३५	Sodium Valproate 333±० + Valoropic Acid 145±०	EPISENTIL - CR-500	i Š°i Š	L[ i	Alu-Alu	i i ΣČŠ
i ३६	Solifenacin Succinate 10±०	SOLOFIC - 10	i Š°i ñ	L[ i	û• û	ôåΣČŠ
i ३७	Solifenacin Succinate 5±०	SOLOFIC - 5	i Š°i ñ	L[ i	û• û	i åŠČŠ
i ३८	Tadalafil-20 mg Tablet	EREXO-T	ØŠ°i °Ê	L[ i	û• û	i ΣΣČŠ
i ३९	Tamoxifen 10±० Tab	CRYPTONCO - 10	i Š°i ŠË	L[ i	û• û	òôÈö
i ४०	Tamoxifen 20±० Tab	CRYPTONCO - 20	i Š°i Š	Tab	û• û	i òòâ
i ४१	Lá[ fí[ ðëš±०—ë 1211. ðáë š±०—ë ' f[ fí[ ðáë ðë—०	TELMI JAAN - TRIO	i Š°i °i Š	L[ i	û• û	i nï ČÈ

S. No.	COMPOSITION	BRAND NAME	PACK	PACKING	MRP
i 100	Telmisartan 40±0 + Cilnidipine 10±0 + Metoprolol 25±0	TELMI JAAN - CM25	10x1x10	Tab	Alu-Alu
i 101	Láváfí [ fíl aððS±0±0 - E ÞáðS±0±0 - <álf. fíl aððS±0	TELMI JAAN - CM50	i Š°i °i Š	L[i	• •
i 102	Teneligliptin 20±0	TENELOTIN	i Š°i °i Š	L[i	• •
i 103	Terbinafine 250±0	TERBIPURE - 250	i Š°i °Â	L[i	• •
i 104	Thiocolchicoside 4±0 + Aceclofenac 100±0 + Paracetamol 325±0	MUSCLE EXPERT PRO	i Š°i °i Š	L[i	• •
i 105	Thiocolchicoside 4±0 + Aceclofenac 100±0	MUSCLE EXPERT	i Š°i °i Š	L[i	• •
i 106	Thiocolchicoside 8±0 + Aceclofenac 100 Mg + Paracetamol 325±0	MUSCLE EXPERT ADVANCE	i Š°i °i Š	L[i	• •
i 107	Ticagrelor 90±0	TIKKALOR	i Š°i °i ô	L[i	• •
i 108	Topiramate 25±0	TOPAFIC - 25	i Š°i °i Š	L[i	• •
i 109	Topiramate 50±0	TOPAFIC - 50	i Š°i °i Š	L[i	• •
i 110	Torsemide 20±0	TORSEMED - 20	ØS°i Š	L[i	• •
i 111	Tranexamic Acid 500 ±0	TRINOCLOT	i Š°i °i Š	L[i	• •
i 112	Tranexamic Acid 500±0 + Mefenamic Acid 250±0	TRINOCLOT - M	i Š°i °i Š	L[i	• •
i 113	Ursodeocholic Acid 300±0	UDIFIC - 300	i Š°i °i Š	L[i	• •
i 114	Vardenafil-20±0 Tablet	HAFFTA	i Š°i °Â	L[i	• •
i 115	Vildagliptin (SR) 100 g + Dapagliflozin 10mg	WEELDAPA - (SR) 100/10	ñ°i °i ŠE	L[i	• •
i 116	Vildagliptin (SR) 100mg + Dapagliflozin 5mg	WEELDAPA - (SR) 100/5	ñ°i °i ŠE	L[i	• •
i 117	Vildagliptin 50mg + Metformin Hydrochloride (SR) 1000 mg	SUGRCURE DS - V50	i Š°i °i Š	L[i	• •
i 118	Tenagliptin Hydrobromide Hydrate 20mg + Metformin Hydrochloride 500 mg (SR)	TENETRA - M (SR) 20/500	i Š°i °i Š	L[i	• •
i 119	Voglibose 0.3mg	VOGLIKIND	i Š°i Š	L[i	• •
i 120	Voriconazole 200±0	VORIFIC 200	i Š°i °ô	L[i	• •

## CAPSULES



S. No.	COMPOSITION	BRAND NAME	PACK	PACKING	MRP
01	Iron (III) Polymaltose 50 mg + Folic Acid 0.5mg Syrup	HEMAFIC - FORTE	i ŠŠ±≠	±≠	8/-
02	Levosalbutamol Sulphate 1 mg + Ambroxol Hydrochloride 30 mg + Guaiphenesin 50 mg Syrup	AMBROFIC - L	i ŠŠ±≠	±≠	8/-
03	Liquid Paraffin 3.75mg + Milk Of Magnesia 11.25mg Suspension	KABZCURE	i ÅŠ±≠	±≠	8/-
04	Mefenamic Acid 50mg + Paracetamol 125mg Suspension	MEFADOL - P	ÊŠ±≠	±≠	43.68.
05	Milk of Magnesia 3.75 ml + Liquid Paraffin 1.25 ml + Sodium Picosulphate 3.33 mg Suspension.	KABZCURE STRONG	i ÅŠ±≠	±≠	159.00
06	Terbutaline sulfate 1.25mg + Bromhexine Hydrochloride 2mg + Guaiphenesin 50mg + Menthol 0.5mg Syrup	G-KOFF - T	i ŠŠ±≠	±≠	8/-
07	Pyridoxine Hydrochloride 0.75 mg + Niacinamide 15mg + Cyanocobalamin 2 mcg & Lysine Hydrochloride 37.5mg Syrup	BECO BALANCE	ØŠŠ±≠	±≠	99.00

## OINTMENT & CREAM

221.	Mupirocin-2 % + Beclomethasone-0.025 %	<b>MUPIPURE - B</b>	BS <i>®</i>	ñõ±	LÜi á	199.0
222.	Aciclovir 5% Cream	<b>HERPIFIC - 5%</b>	Øñ°i	i Šõ±	LÜi á	160.00
223.	Amorolfine 0.25%	<b>AMROPURE</b>	ØŠ°i	ñŠõ±	LÜi á	529.00
224.	Calcium Dobesilate +Lignocaine + Hydrocortisone+Zinc (Without Applicator)	<b>PYLORID</b>	ØŠ°i	ï Šõ±	LÜi á	129.00
225.	Choline Salicylate Solution Bp 8.7% + Lignocaine Hydrochloride IP 2% Preservative Benzalkonium Chloride Solutions 0.01% W/W	<b>ORA-QRA</b> <b>MOUTH ULCER GEL</b>	Øø°i	i Šõ±	LÜi á	59.00
226.	Clobetasol Propionate 0.05% W/W + Neomycin 0.1% W/W + Miconazole Nitrate 2.0% W/W	<b>MNC-DERM CREAM</b>	ØŠ°i	ØŠõ±	LÜi á	79.00
227.	Clobetasol Propionate Cream	<b>PUREDERM - C</b>	ØŠ°i	i ñõ±	LÜi á	99.00
228.	Clobetasole 0.05% + Salicylic Acid 3.00%	<b>PUREDERM - CS</b>	ØŠ°i	ØŠõ±	LÜi á	115.00
229.	Clotrimazole 2% (Vaginal Gel) Rate Without Applicator	<b>CANDIFIC</b>	ØŠ°i	ï Šõ±	LÜi á	65.00
230.	Clotrimazole IP 1.0%+ Iodochlorhydroxyquinoline IP 1.0%+ Tolnaftate IP 1.0% W/W + Gentamicin 0.1% W/W + Clobetasol Propionate 0.05% W/W + Chlorocresol 0.1% W/W	<b>PUREDERMIS - 5</b>	ØŠ°i	i ñõ±	LÜi á	79.00
231.	L[ sfi] Ú È ӨÍSŒ ÖŒ Á	<b>TACROPURE -0.03%</b>	i Š°i	i Šõ±	LÜi á	i åi ÇS
232.	L[ sfi] Ú È ӨÍSŒ ÖŒ Á	<b>TACROPURE -0.1%</b>	i Š°i	i Šõ±	LÜi á	i ŒÄGÇS
233.	Lafi Ө[ i ãä] ß, fisi fñmä ÖŒ È< f±áí] · fðáŒŒ	<b>GLOWRIYA - ACNE</b>	Øø°i	i Šõ±	LÜi á	ÖŒ ŒGÇS

# **GUFIC BIOSCIENCES LIMITED**

## EYE / EAR DROPS

ØñïŒ Ciprofloxacin 0.3% W/V + Dexamethasone 0.1% W/V	<b>GUFICIP - D</b>	Øñ°i	i Š±≠ * áË fi... 18.93
ØñôŒ Dexamethasone 0.1% + Chloramphenicol 0.5%	<b>GUFIDEXA - C</b>	Øñ°i	i Š±≠ * áË fi... 18.00
ØññŒ Gentamicin 0.3% + Chlorpheniramine 0.1%	<b>GUFIGENTA - Z</b>	Øñ°i	i Š±≠ * áË fi... 45.00
+ Zinc Sulphate 0.1%			
ØñÈŒ <math>\text{Ciprofloxacin } 0.3\% + \text{Dexamethasone } 0.1\% + \text{Chloramphenicol } 0.5\%</math>	<b>G-MOWKCY - PRED</b>	Øñ°i	i Š±≠ * áË fi... ÅñŒš
ØñÂŒ ? ó°[ s ÆSŒO	<b>OLFOPURE</b>	Øñ°i	i Š±≠ * áË fi... ôSŒš
ØñåŒ ? ó°[ s ÆSŒO E—ß á°[ ±álf · ſðaŠŒi	<b>OLFOPURE - D</b>	Øñ°i	i Š±≠ * áË fi... ôÒŒš
ØñŒ ? Æ[ ſðaŠŒi	<b>OLAUBER</b>	Øñ°i	i Š±≠ * áË fi... ØÒŒš



# **GUFIC BIOSCIENCES LIMITED**

S. No.	COMPOSITION	BRAND NAME	PACK	PACKING	MRP
001	Gentamicin 0.3% + Dexamethasonephosphate 0.1%	<b>GUFIGENTA - D</b>	10's	10's	* 16.46
002	Ketorolac Tromethamine 0.4% + Olopatadine 1%	<b>KETROFIC - OLAP</b>	10's	10's	* 199.00
003	Ketorolac Tromethamine 0.5% + Ofloxacin 0.3%	<b>KETROFIC - O</b>	25x1	5ml	Eye Drop 129.00
004	Moxifloxacin 0.5% + Ketorolac	<b>G-MOWKCY - KT</b>	25x1	5ml	* 129.00
	Tromethamine 0.5%				

## SOAP

ÔÊÔŒ Ketoconazole IP 1% + Zinc Pyrithione 1%	<b>GAYAB DANDRUFF ZEPTO</b>	i Š° Âñô±	Âñô±	J ſ[ ...	99.00
ÒÊñŒ Permethrin 1% + Cetrimide IP 0.5%	<b>LICE &amp; NITS TERMINATOR</b>	10xÂñô±	75gm	J ſ[ ...	99.00
ÒÊñŒ Triclosan USP 0.2% + Glyceryl 2% +	<b>GLOWRIYA ACNE AND</b>	10x75gm	75gm	J ſ[ ...	99.00
Vit E Acetate IP 0.03% + Allantoin IP 0.25% + Tea Tree oil 0.2% + Salicylic	<b>PIMPLE CURE SOAP</b>				
Acid IP 0.01% + EDTA 0.01% + Sodium					
Laureth Sulphate 0.3% + LLP 0.05% +					
Orange Peel Extract 0.1% + Soap Noodles and Excipients Q S					

# POWDER

Clotrimazole Dusting Powder 1% W/W	<b>CLOFIC</b>	30gm	GJ. Jyafi	45.00
Clotrimazole Dusting Powder 1% W/W	<b>CLOFIC</b>	75gm	GJ. Jyafi	99.00
Povidone Iodine Dusting Powder 5% w/w	<b>G-POVIDA DUSTING POWDER</b>	10gm	GJ. Jyafi	69.00

# TOOTHPASTE

ØÂŠŒ Gel Toothpaste (Potassium Nitrate 5.0%) DENT Ø DENT i Ššõ± gm &f° 210.00  
(Equivalent Thermodent)

## VITAMIN-D3

ØÂi CE Cholecalciferol IP (Vitamin D3) 60000 I.U	SHIROCAL	ØŠ°i	1gm	J[ sfáí	38.06
ØÀØCE Cholecalciferol IP (Vitamin D3) 60000 I.U	SHIROCAL	ø°i	5ml	£511.48	67.37

## SACHETS

Acidity Regulator Powder- (Lemon)	<b>HAWA HAWA</b>	ñŠ°ñõ±	PAPER LAMINATES	Gʃ' }áfi	14.00
Oral Rehydration Salts 21.8gm (Orange )	<b>ELECTRO PURE</b>	í Š°ñõ±	PAPER LAMINATES	Powder	22.00
Oral Rehydration Salts 4.2gm (Orange)	<b>ELECTRO PURE</b>	í Š°ñõ±	PAPER LAMINATES	Powder	04.40

## PREGNANCY CARD

ÔÆŒ Pregnancy Test Kit PREGA - TSTR i Š° i i ' fñ 75,00

## SHAMPOO

ØÂŒ Ketocanazole 1% + Zpto(48%) Solution 1%	<b>GAYAB-DANDRUFF - ZPTO</b>	10x100ml	±≠	§íí ¢	ØÂŒ
ØÂŒ Ketoconazole 2 % W/V Shampoo	<b>GAYAB DANDRUFF</b>	6x100ml	±≠	§íí ¢	ØÂŒ

S. No.	COMPOSITION	BRAND NAME	PACK	PACKING	MRP
<b>SPRAY</b>					
०४	०४	MOCHH-PLUS DOUBLE XL	५५००	५५००	५५००
०५	०५	EREKO - SPRAY	१५००	१५००	१५००
<b>JELLY</b>					
०६	०६	EREKO - D (JELLY)	१२x३५००	८००	८००

# MEDICINES FOR COMMON AILMENTS

(सामान्य बीमारियों की दवाएँ)

## 1. COMMON COLD (सामान्य सर्दी)

Symptoms : Runny Or Stuffy Nose, Sore Throat, Cough, Sneezing, Mild Fever, Fatigue.

Causes : Viruses, Primarily Rhinoviruses.

Treatment : Rest, Fluids, Over-the-counter Cold Medications, And Decongestants.

### TREATMENT

- ANUREX-JR
- DOLOFIC-500
- DOLOFIC-650
- NEBADRYL-FORTE
- WINTERCOLD
- GUFIREX-DX
- GLESTONX- COLD
- GLESTONX- COLD-DS

## 2. INFLUENZA (FLU) इन्फ्लूएंजा (फ्लू)

Symptoms : High fever, chills, body aches, fatigue, cough, sore throat.

Causes : Influenza virus.

Treatment : Rest, fluids, antiviral medications (if prescribed early), over-the-counter pain relievers.

- DOLOFIC-500
- DOLOFIC-650
- NEBADRYL-FORTE
- WINTERCOLD
- GLESTONX- COLD
- GLESTONX- COLD-DS

## 3. HEADACHE (सिरदर्द)

Symptoms : Pain or discomfort in the head or face, which can be throbbing, constant, sharp, or dull.

Causes : Stress, dehydration, lack of sleep, poor posture, certain

Treatment : Rest, hydration, over-the-counter pain relievers (e.g., ibuprofen, acetaminophen), relaxation techniques.

- DOLOFIC- 500
- DOLOFIC-650
- DOLOFIC PAIN RELIEF
- IBUFIC-P
- MEFADOL-P

## 4. ALLERGIES (एलर्जी)

Symptoms : Sneezing, itching, runny or stuffy nose, watery eyes, rash.

Causes : Exposure to allergens such as pollen, dust, pet dander, or certain foods.

Treatment : Antihistamines, decongestants, avoiding allergens,

- ALLERTON
- MONTYPAIR-LC
- ANUREX-JR
- G-BILAPURE
- NEBADRYL-FORTE
- WINTERCOLD
- GUFIREX-DX
- GLEDEX-MINT
- MONTYPAIR-FX

## 5. INDIGESTION (अपच)

Symptoms : Upper abdominal discomfort, bloating, nausea, belching.

Causes : Overeating, eating too quickly, fatty or spicy foods, stress, certain medications.

Treatment : Antacids, H2 blockers, proton pump inhibitors, eating smaller meals, avoiding trigger foods.

- HAWA HAWAI
- RABIFIC-20
- RABIFIC-DSR
- PANTOFIC-40
- PANTOFIC-D
- PANTOFIC-L (SR)
- G-RABIGAS

## 6. CONSTIPATION (कठन)

Symptoms : Infrequent bowel movements, hard or dry stools, difficulty passing stools.

Causes : Lack of fiber, inadequate fluid intake, inactivity, certain medications.

Treatment : Increased fiber intake, hydration, exercise, over-the-counter laxatives.

- KABZCURE
- KABZCURE STRONG



# MEDICINES FOR COMMON AILMENTS

(सामान्य बीमारियों की दवाएँ)

## 7. DIARRHEA (दर्द)

**Symptoms** : Frequent, loose, watery stools, abdominal cramps, nausea.  
**Causes** : Infections (bacterial, viral, or parasitic), food intolerance, certain medications.  
**Treatment** : Hydration, oral rehydration solutions, over-the-counter anti-diarrheal medications.

## TREATMENT

- OFLOFIC-0Z
- RIFAXOPURE-400
- RIFAXOPURE-550
- ELECTRO PURE 21.8G
- ELECTRO PURE 4.G

## 8. SORE THROAT (गले में खराश)

**Symptoms** : Pain or irritation in the throat, difficulty swallowing, hoarseness.  
**Causes** : Viral infections (like colds or flu), bacterial infections (like strep throat), allergies.  
**Treatment** : Rest, fluids, throat lozenges, gargling with salt water, over-the-counter pain relievers.

- DOLOFIC-500
- DOLOFIC-650
- G-POVIDA MOUTHWASH
- NEBADRYL-FORTE

## 9. MUSCLE ACHES (MYALGIA) (मांसपेशियों में दर्द)

**Symptoms** : Muscle pain and stiffness, often accompanied by weakness.  
**Causes** : Overexertion, injury, tension, viral infections.  
**Treatment** : Rest, ice or heat application, over-the-counter pain relievers, gentle stretching.

DOLOFIC PAIN RELIEF	NAPROFIC-250
MUSCLE EXPERT PRO	NAPROFIC-500
MUSCLE EXPERT ADVANCE	GUFINAC-P
BONCOXIA-TH	GUFINAC-MR
MOCHH-PLUS	MEFAGESIC-P
MOCHH-PLUS DOUBLE XL GELL	IBUFIC-P
MOCHH-PLUS DOUBLE XL GELL	

## 10. BACK PAIN (पीठ दर्द)

**Symptoms** : Pain in the lower or upper back, stiffness, muscle spasms.  
**Causes** : Muscle strain, poor posture, herniated discs, arthritis.  
**Treatment** : Rest, physical therapy, over-the-counter pain relievers, exercises to strengthen back muscles.

DOLOFIC PAIN RELIEF	GUFINAC-P
DOLOFIC-APS	GUFINAC-MR
DOLOFIC-500	GUFINAC-SP
DOLOFIC-650	NERVIFIC-NT
MOCHH-PLUS	DOLOFIC-AP
MOCHH-PLUS DOUBLE XL GELL	DOLOFIC-MR
MOCHH-PLUS DOUBLE XL SPRAY	

## 11. ACNE (मुहांसे)

**Symptoms** : Pimples, blackheads, whiteheads, cysts on the skin.  
**Causes** : Hormonal changes, excess oil production, clogged hair follicles, bacteria.  
**Treatment** : Topical treatments (e.g.,), oral medications, good skincare routine.

- GLOWRIYA-ACNE GEL
- GLOWRIYA ACNE & PIMPLE SOAP

## 12. HEARTBURN (ACID REFLUX) (सीने में जलन)

**Symptoms** : Burning sensation in the chest, sour taste in the mouth, regurgitation of food or liquid.  
**Causes** : Overeating, spicy or fatty foods, lying down after eating, obesity, pregnancy.  
**Treatment** : Antacids, H2 blockers, proton pump inhibitors, avoiding trigger foods, eating smaller meals.

HAWA HAWAI	PANTOFIC-L (SR)
RABIFIC-20	GASTROPURE-20
RABIFIC-(D) SR	GASTROPURE-D
PANTOFIC-40	G-RABIGAS
PANTOFIC-D	



# MEDICINES FOR COMMON AILMENTS

(सामान्य बीमारियों की दवाएँ)

## 13. HEMORRHOIDS (बवासीर)

**Symptoms :** Pain, itching, swelling, and bleeding around the anus.

**Causes :** Straining during bowel movements, chronic constipation or diarrhea, pregnancy, obesity.

**Treatment :** Over-the-counter creams, sitz baths, increased fiber intake, hydration.

### TREATMENT

- THROMBOPURE
- PYLORID

## 14. ECZEMA (ATOPIC DERMATITIS) (एजमा)

**Symptoms :** Itchy, red, inflamed skin, sometimes with blisters or dry, scaly patches.

**Causes :** Genetic factors, environmental triggers (allergens, irritants), stress.

**Treatment :** Moisturizers, topical corticosteroids, avoiding triggers.

- TACROPURE -0.1%
- TACROPURE -0.03%
- TINY-TUSH
- FUCIFIC CREAM
- FUSIKREEM-B
- FUSIKREEM
- MNC DERM
- MUPIPURE-B
- PUREDERM-C
- PUREDERM-C5
- PUREDERM-OC

## 15. SINUSITIS (SINUS INFECTION) (साइनसाइटिस)

**Symptoms :** Facial pain and pressure, nasal congestion, thick nasal discharge, reduced sense of smell.

**Causes :** Viral infections, bacterial infections, allergies, nasal polyps.

**Treatment :** antibiotics (for bacterial infections), rest, fluids.

- WINTERCOLD
- AJEETRAL-250
- AJEETRAL-500
- G-MOWKCY-250
- G-MOWKCY-500
- G-MOWKCY-CV-625
- GUFIXIM
- GUFIXIM-O
- GUPOD-200
- GUPOD-CV

## 16. MIGRAINE (माइग्रेन)

**Symptoms :** Severe headache, often on one side of the head, sensitivity to light and sound, nausea, vomiting.

**Causes :** Genetic factors, hormonal changes, certain foods or drinks, stress, sensory stimuli.

**Treatment :** Pain relievers, anti-nausea medications, preventive medications, avoiding triggers.

- DOLOFIC PAIN RELIEF

## 17. ATHLETE'S FOOT (एथलीट फुट)

**Symptoms :** Itchy, scaly rash on the feet, often between the toes, blisters, and cracking of the skin.

**Causes :** Fungal infection, often from damp, warm environments.

**Treatment :** Antifungal creams or sprays, keeping feet dry and clean, wearing breathable footwear.

- FUNGI NO MORE
- G-ITRAPURE-100
- G-ITRAPURE-200
- G-ITRAPURE- 130 S.B
- LULIFIC
- PUREDERMIS - 5
- TERBIPURE-250
- ANTIFUNGO
- CLOFIC
- CLOFIC-B

## 18. URINARY TRACT INFECTION (UTI) (मूत्रमार्ग का संक्रमण)

**Symptoms :** Frequent urination, burning sensation during urination, cloudy or strong-smelling urine, pelvic pain.

**Causes :** Bacterial infection, often from E. coli.

**Treatment :** Antibiotics, increased fluid intake, cranberry juice (for prevention), good hygiene practices.

- G-MOWKCY-250
- G-MOWKCY-500
- G-MOWKCY-CV
- G-MOWKCY-CV-LB
- GUFIXIM
- GUFIXIM-O
- GUPOD-200
- GUPOD-CV
- OFLOFIC-OZ



# MEDICINES FOR COMMON AILMENTS

(सामान्य बीमारियों की दवाएँ)

## 19. TENSION HEADACHES (तनाव सिरदर्द)

**Symptoms :** Dull, aching head pain, tightness or pressure across the forehead or on the sides and back of the head.

**Causes :** Stress, muscle tension, poor posture, lack of sleep.

**Treatment :** Over-the-counter pain relievers, stress management techniques, relaxation exercises.

### TREATMENT

- DOLOFIC- 500
- DOLOFIC-650
- DOLOFIC PAIN RELIEF
- IBUFIC-P
- MEFADOL-P

## 20. COLD SORES (HERPES SIMPLEX) (कोल्ड सोर) (हरपीज सिंप्लेक्स)

**Symptoms :** Small, painful blisters on or around the lips.

**Causes :** Herpes simplex virus (HSV), often triggered by stress, illness, sun exposure.

**Treatment :** Antiviral creams or oral medications, avoiding triggers, keeping the area clean and dry.

- HERPIFIC-5%
- HERPIFIC-200
- HERPIFIC-400

## 21. HAY FEVER (ALLERGIC RHINITIS) (हे फीवर) एलर्जिक राइनाइटिस

**Symptoms :** Sneezing, runny or stuffy nose, itchy eyes, nose, or throat.

**Causes :** Allergic reaction to pollen, dust mites, mold, pet dander.

**Treatment :** Antihistamines, avoiding allergens,

- HISTAPURE-120
- HISTAPURE-180
- MONTYPAIR-B
- MONTYPAIR-FX
- MONTYPAIR-LX
- ALLERTON

## 22. BRONCHITIS (ब्रोंकाइटिस)

**Symptoms :** Persistent cough, mucus production, fatigue, shortness of breath, chest discomfort.

**Causes :** Viral infections, bacterial infections, smoking, air pollution.

**Treatment :** Rest, fluids, cough suppressants, bronchodilators, avoiding irritants.

• AJEETRAL-250	• G-MOWKCY-CV-625-LB
• AJEETRAL-500	• GUFIXIM
• G-KOFF-T	• GUFIXIM-O
• G-MOWKCY-250	• GUPOD-200
• G-MOWKCY-500	• GUPOD-CV
• G-MOWKCY-CV-625	

## 23. PINK EYE (CONJUNCTIVITIS) (नेत्रश्लेष्मलाशोथ)

**Symptoms :** Redness, itching, and discharge from the eyes, tearing, crusting of eyelids.

**Causes :** Viral or bacterial infections, allergies, irritants.

**Treatment :** Antibiotic eye drops (for bacterial infections), antihistamines keeping the eye clean and avoiding touching the eyes.

• KETOROFIC-0	• ALLERTON
• KETROFIC-OLAP	• MONTYPAIR-LC
• OLAUBER	• GUFIDEXA-C
• OLFLOPURE	• GUFICIP-D
• OLFPURE-D	• GUFIGENTA-D
• G-MOWKCY-KT	• GUFIGENTA-Z
	• G-MOWKCY-PRED

## 24. GASTROENTERITIS (STOMACHFLU) (जटरांत्रशोथ)

**Symptoms :** Diarrhea, vomiting, stomach cramps, fever.

**Causes :** Viral or bacterial infections, contaminated food or water.

**Treatment :** Hydration, oral rehydration solutions, rest, avoiding solid food until symptoms improve.

- ELECTRO PURE 21.8g
- ELECTRO PURE 4.2g



# MEDICINES FOR COMMON AILMENTS

(सामान्य बीमारियों की दवाएँ)

## 25. EAR INFECTION (OTITIS MEDIA) (कान का संकमण)

Symptoms: Ear pain, difficulty hearing, fluid drainage from the ear, fever.

Causes : Bacterial or viral infections, often following a cold or respiratory infection.

Treatment : Antibiotics (for bacterial infections), pain relievers, warm compresses.

### TREATMENT

- AJEETRAL-250
- GUFIXIM
- AJEETRAL-250
- GUFIXIM-0
- G-MOWKY-625-CV
- G-MOWKY-250
- G-MOWKY-625-CV-LB
- G-MOWKY-500
- GUFICIP-D

## 26. TOOTHACHE (दांत में दर्द)

Symptoms : Pain in or around a tooth, sensitivity to hot or cold, swelling.

Causes : Tooth decay, infection, gum disease, tooth fracture.

Treatment : Pain relievers, dental treatment (e.g., fillings, root canals), good oral hygiene.

- KETOROFIC-DT
- DENTODENT
- DOLOFIC-500
- DOLOFIC-650
- DOLOFIC PAIN RELIEF

## 27. CHICKENPOX (चिकनपॉक्स)

Symptoms : Itchy rash with red spots and blisters, fever, fatigue, loss of appetite.

Causes : Varicella-zoster virus.

Treatment : Antiviral medications, antihistamines, soothing lotions (e.g., calamine), rest, avoiding scratching.

- HERPIFIC-200
- HERPIFIC-400
- HERPIFIC-5%

## 28. HIVES (URTICARIA) (पित्ती)

Symptoms : Red, itchy welts on the skin.

Causes : Allergic reactions, stress, infections, certain medications.

Treatment : Antihistamines, avoiding triggers, cool compresses, anti-itch creams

- HISTAPURE-120
- HISTAPURE-180
- G-BILAPURE

## 29. ANEMIA (एनीमिया)

Symptoms : Fatigue, weakness, pale or yellowish skin, shortness of breath, dizziness.

Causes : Iron deficiency, vitamin B12 deficiency, chronic diseases, blood loss.

Treatment : Iron supplements, treating underlying conditions, dietary changes.

- FERILOXA-XT
- FITORANGE
- HEMAFIC-FORTE

## 30. PSORIASIS (सोरायसिस)

Symptoms : Red, scaly patches of skin, itching, dry and cracked skin.

Causes : Immune system problem, genetic factors, triggers such as infections, stress, or cold.

Treatment : Topical treatments (steroids), systemic medications.

- FUSIKREEM
- PUREDERM-C
- FUSIKREEM-B
- PUREDERM-CS
- MNC DERM
- FOLIXATE-2.5
- PUREDERMIS-5
- FOLIXATE-5



# MEDICINES FOR COMMON AILMENTS

(सामान्य बीमारियों की दवाएँ)

## 31. OSTEOARTHRITIS (ऑस्टियोआर्थराइटिस)

**Symptoms :** Joint pain and stiffness, swelling, decreased range of motion.

**Causes :** Wear and tear of joint cartilage, age, obesity, joint injuries.

**Treatment :** Pain relievers, physical therapy, weight management, joint replacement surgery.

### TREATMENT

- DOLOFIC-AP
- DOLOFIC-APS
- G-PURECOXIA-60
- G-PURECOXIA-90
- G-PURECOXIA-120
- GUFINAC-MR
- GUFINAC-P
- GUFINAC-SP
- MUSCLE EXPERT PRO
- MUSCLE EXPERT ADVANCE
- MEOFIC-P

## 32. HYPERTENSION (HIGH BLOOD PRESSURE) (उच्च रक्तचाप)

**Symptoms:** Often no symptoms, but can include headaches, shortness of breath, nosebleeds.

**Causes :** Genetic factors, poor diet, lack of exercise, stress, obesity.

**Treatment :** Lifestyle changes (diet, exercise), antihypertensive medications, regular monitoring.

- TELMI JAAN- CM25
- TELMI JAAN- CM50
- TELMI JAAN -TRIO
- TORSEMED 20
- CILAVAAS-5
- CILAVAAS-10
- CILAVAAS-20
- CARDIORAM-5
- CARDIORAM-10
- CARDIORAM-H
- CARVITAB-6.25
- CARVITAB-12.5
- GUFILAR-10
- GUFILAR-40

## 33. ASTHMA (दमा)

**Symptoms :** Shortness of breath, wheezing, coughing, chest tightness.

**Causes :** Genetic factors, environmental triggers (allergens, pollution), respiratory infections.

**Treatment :** Inhalers (bronchodilators, corticosteroids), avoiding triggers, long-term control medications.

- BUDEAIR
- BUDEAIR-L
- DUOFIC
- DOXOPURE-400
- MONTYPAIR-LC
- G-KOFFT-T
- MONTYPAIR-B
- MONTYPAIR-FX
- PURE -MPD-4
- PURE -MPD-16
- PURE -MPD-8

## 34. GOUT (गठिया)

**Symptoms :** Sudden, severe attacks of pain, redness, and tenderness in joints, often the big toe.

**Causes :** High levels of uric acid in the blood, genetic factors, diet rich in purines.

**Treatment :** Anti-inflammatory medications, uric acid-lowering drugs, dietary changes.

- FEBUFIC-40
- FEBUFIC-80
- G-PURECOXIA-60
- G-PURECOXIA-90
- G-PURECOXIA-120
- NAPROFIC-250
- NAPROFIC-250

## 35. GALLSTONES (पित्त पथरी)

**Symptoms :** Severe abdominal pain, nausea, vomiting, jaundice.

**Causes :** Imbalance in the substances that make up bile, obesity, fasting.

**Treatment :** Surgical removal of the gallbladder (cholecystectomy), medications to dissolve stones.

- UDIFIC-300

## 36. TONSILLITIS (टॉन्सिलाइटिस)

**Symptoms :** Sore throat, difficulty swallowing, swollen tonsils, fever.

**Causes :** Viral or bacterial infections, often streptococcus bacteria.

**Treatment :** Rest, fluids, antibiotics (for bacterial infections), (in severe cases).

- G-POVIDA MOUTHWASH
- GUFIXIM
- GUFIXIM-O



# MEDICINES FOR COMMON AILMENTS

## (सामान्य बीमारियों की दवाएँ)

### 37. ANXIETY (चिंता)

**Symptoms :** Excessive worry, restlessness, fatigue, difficulty concentrating, sleep disturbances.

**Causes :** Genetic factors, stress, trauma, certain medical conditions.

**Treatment :** Cognitive-behavioral therapy (CBT), medications relaxation techniques.

### TREATMENT

- QUTIFIC-25
- QUTIFIC-50
- QUTIFIC-100
- TRIPTOFIC-10
- TRIPTOFIC-25

### 38. DEPRESSION (अवसाद)

**Symptoms :** Persistent sadness, loss of interest in activities, changes in appetite and sleep, fatigue, feelings of worthlessness.

**Causes :** Genetic factors, chemical imbalances in the brain, life events, chronic illnesses.

**Treatment :** Antidepressant medications, psychotherapy, lifestyle changes, support groups.

- TRIPTOFIC-10
- TRIPTOFIC-25
- OLAFIC-5
- OLAFIC-10
- QUTIFIC-25
- QUTIFIC-50
- QUTIFIC-100

### 39. SHINGESE (HERPES ZOSTER) (दाढ़)

**Symptoms :** Painful rash with blisters, burning, tingling, sensitivity to touch.

**Causes :** Reactivation of the varicella-zoster virus (same virus that causes chickenpox).

**Treatment :** Antiviral medications, pain relievers.

- HERPIFIC-200
- HERPIFIC-400
- HERPIFIC-5%

### 40. SCIATICA (साइटिका)

**Symptoms :** Radiating pain from the lower back down the leg, numbness, tingling, muscle weakness.

**Causes :** Herniated disc, spinal stenosis, piriformis syndrome.

**Treatment :** Pain relievers, physical therapy, exercises, surgery (in severe cases).

- DOLOFIC-APS
- DOLOFIC-AP
- GUFINAC-SP
- DOLOFI-MR
- GUFINAC-P
- GUFINAC-MR

### 41. PNEUMONIA (निमोनिया)

**Symptoms :** Cough with phlegm, fever, chills, difficulty breathing, chest pain.

**Causes :** Bacterial, viral, or fungal infections.

**Treatment :** Antibiotics (for bacterial pneumonia), antiviral medications (for viral pneumonia), rest, fluids.

• AJEETRAL-250	• GUFIXIM
• AJEETRAL-500	• GUFIXIM-0
• G-MOWKCY-250	• GUPOD-200
• G-MOWKCY-500	• GUPOD-CV
• G-MOWKCY-625-CV	• LINZUPURE
• G-MOWKCY-625-CV-LB	

### 42. MENINGITIS (मस्तिष्कावरण शोथ)

**Symptoms :** Severe headache, stiff neck, fever, nausea, sensitivity to light.

**Causes :** Viral or bacterial infections.

**Treatment :** Antiviral medications (for viral meningitis), supportive care.

- FLUFIC-150
- FLUFIC-200











**Better Health**  
Better Price

**Your Trusted Pharmacy  
Partner**

**PLUSGEN INDIA PVT LTD**



K-21 Udyog Nagar Peeragarhi, New Delhi-110041



[info@guficplus.com](mailto:info@guficplus.com)



+91 99102 28574 | +91 98100 81503 | +91 99717 46446 | +91 99102 24328