

Dravyaguna



Dravyaguna Shilajit Gold™

SYRUP DG COFSTOP

DG-ORTHOHEAL Capsules

DGFURO 500

Cefuroxime Axetil Tablets IP

DGCEPO - CV

Cefpodoxime Proxetil and Potassium Clavulanate Tablets

DGCEPO 50/100 mg Dry syrup

Cefpodoxime Proxetil Oral Suspension IP

DRAVYALEVO - M™

Levocetirizine Hydrochloride & Montelukast Syrup

DRAVYALEVO - M™

Levocetirizine Hydrochloride & Montelukast Tablets IP

Dravyaguna Healthcare Pvt Ltd

88, Ground Floor, 3rd cross,
Yallamma Devi Temple Road,
Munnekolala, Bangalore - 560037

SYRUP DGCOF EX

DG-Thyroheal Capsules

GUNASOR TOPICAL Cream

DGFURO 250

Cefuroxime Axetil Tablets IP

DGCEPO - 100 DT

Cefpodoxime Dispersible Tablets

DGBILAST - M™

Bilastine & Montelukast Tablets

DGEbast - M™

Ebastine & Montelukast Tablets

DGCOF LS™ Junior

Levosalbutamol Ambroxol Hydrochloride & Guaiphenesin Syrup

✉ dravyagunahealthcare@gmail.com

🌐 www.dguna.com

📞 9741200667





Dravyaguna
MODERN CARE, ANCIENT ROOTS

DRAVYAGUNA HEALTHCARE

Modern care, ancient roots



dravyagunahealthcare@gmail.com



www.dguna.com



9741200667



Dravyaguna Shilajit Gold



100% Natural



Lab Tested



75 % Fulvic Acid



85+ Mineral Trace

With Gold and Saffron



INGREDIENTS

CONTENTS	QUANTITY
Shuddha Shilajit (Asphaltum)	700 mg
Ashwagandha	80 mg
Shigru	80 mg
Safed Musli	23 mg
Gokshur	45 mg
Kidajadi	0.01 mg
Kesar	5 mg
Rajat Bhasma	1.989 mg
Swarna Bhasma	0.001 mg
Shatavari	65 mg
Ref.: "BPN	Net Contains: 20g

It contains 85 + beneficial nutrients, amino, humic and fulvic acid, ionic minerals, and vitamins.

Shilajit is a Natural Substance found in the peaks of the Himalayas. We extract, purify and filter according to the classical Ayurvedic texts to get the purest and most potent Shilajit form- Resin. Dravyaguna Shilajit Gold resin delivers assured 75 % Fulvic acid, an active Principle known to improve energy level, build stamina and enhance vigour. Helpful in metabolic disorders such as Diabetes, obesity, and Vascular Disorders.

INDICATION

Supports Post Training Recovery

Improves Gut Health

Improves Immunity

Helps in Metabolism

Boosts Stamina

DGSG

HOW TO USE DRAVYAGUNA SHILAJIT GOLD

- Take a pea-sized amount (200-250mg) using the Spoon
- Consume twice a day, preferably before Meals, with 100 ml lukewarm Milk/Water

SYRUP DGCOF EX



SYRUP DGCOF EX

A Blend of time-tested Ayurvedic ingredients traditionally used for respiratory wellness. Inspired by classical texts, this formulation brings together carefully selected herbs known in Ayurveda for their soothing and balancing properties. Each ingredient supports respiratory well-being and overall comfort. Enriched with liquorice, Tulasi, Vasaka, and honey. This blend has been traditionally used to maintain respiratory wellness and to increase immunity.

INGREDIENTS

COMPOSITION			
CLASSICAL NAME	BOTANICAL NAME	PART USED	DOSAGE
Yashtimdhу	Glycyrrhiza glabra	Root	150mg
Vasa	Adhatoda vasica	Leaf	175mg
Kantakari	Solanum xanthocarpum	Plant	80mg
Bharangi	Clerodendrum serratum	Root	100mg
Haridra	Curcuma longa	Rhizome	80mg
Shunti	Zingiber officinale	Rhizome	50mg
Maricha	Piper nigrum	Fruit	50mg
Pippali	Piper longum	Fruit	50mg
Kulinjan	Alpinia galanga	Rhizome	50mg
Twak	Cinnamomum zeylanicum	Bark	35mg
Tulsi	Ocimum sanctum	Plant	50mg
Pudina Phool	Menthol Mentha piperita	Leaf	3mg
Agnimanth	Premna serratifolia	Root	50mg

NO ADVERSE EFFECTS LIKE

- Palpitation
- Drowsiness
- Tremors and weakness
- No addiction
- Safe for children

DOSAGE

- Children - 1 teaspoonful 2 - 3 times a day
- Adults - 2 teaspoons (10ml) 2 - 3 times a day

DGDE

SYRUP DGCOF STOP



Anti tussive



Anti-Viral



Anti-inflammatory



Immunomodulator



Antihistamine



SYRUP DGCOF STOP

DG Cofstop Syrup is a thoughtfully formulated Ayurvedic remedy, enriched with the natural goodness of honey, Lavanga (clove), and Khadira (Acacia catechu). These high-quality ingredients work together harmoniously to soothe throat irritation and promote respiratory comfort.

Rooted in the wisdom of Ayurvedic tradition, DG Cofstop blends time-tested herbs that help maintain the body's natural balance. Each ingredient is carefully selected to deliver gentle, effective care, supporting both respiratory health and overall well-being.

INGREDIENTS

COMPOSITION			
CLASSICAL NAME	BOTANICAL NAME	PART USED	DOSAGE
Shirish	Albizia lebbeck	Bark	250mg
Bibhitaki	Terminalia Bellerica	Fruit	100mg
Ela	Elettaria cardamomum	Seeds	50mg
Khadira	Acacia catechu	Bark	100mg
Babul	Acacia arabica	Bark	50mg
Draksha	Vitis vinifera	Fruit	50mg
Lavanga	Syzygium aromaticum	Flower bud	50mg
Maricha	Piper nigrum	Fruit	25mg
Shunti	Zinger officinale	Rhizome	50mg
Talisapatra	Abies spectabilis	Leaves	50mg
Poodina Phool	Menthol Mentha piperita	Leaf	3mg
Honey			375mg

NO ADVERSE EFFECTS LIKE

- Palpitation
- Drowsiness
- Tremors and weakness
- No addiction
- Safe for children

DOSAGE

 Children - 1 teaspoonful 2 - 3 times a day

 Adults - 2 teaspoons (10ml) 2 - 3 times a day

DG-Thyroheal Capsules

- Boosts natural functions of thyroid gland.
- Maintains healthy TSH, T3, T4 hormones.
- Improves iodine level to support thyroid function.
- Reduces water retention to manage weight.
- Removes swelling, joint stiffness, puffiness on face.
- Increases happy hormone.
- Reduces stress



DGTHYROHEAL

A natural alternative to synthetic thyroid hormone replacement
Safer and effective at treating the underlying cause of the problem
Helps restore hormone function
Provides essential vitamins and minerals
Allows the underactive thyroid to function optimally

INGREDIENTS

COMPOSITION		
CLASSICAL NAME	BOTANICAL NAME	DOSAGE
Kanchanar Chhal (Bark)	Bauhinia variegata	135 mg.
Gokshur	Tribulus terrestris	25 mg.
Shudh Guggal	Commiphora wightii	25 mg.
Kachur	Curcuma zwdora	24 mg.
Rasna Patra	Pluchea lanceolata	20 mg.
Punarnava	Boerhavia diffusa	30 mg.
Trikatu		30 mg.
Daruharidra	Berberis Aristata	30 mg.
Shuddha Shilajit	Asphaltum Punjabinum	10 mg.
Alsi beej	Abies spectabilis	10 mg.
Jatamansi	Nardostachys jatamansi	15 mg.
Lajalu	Mimosa pudica	15 mg.
Ashwagandha	Withania somnifera	45 mg.
Varun Chhal	Crataeva nurvala	12 mg.
Malkangni	Celastrus paniculatus	10 mg.
Mandukaparni	Centella asiatica	9 mg.
Mandoor Bhasma		10 mg.
Prawal Bhasma		15 mg

DOSAGE

 Dosage-1 Cap BD

DG-ORTHOHEAL Capsules



Helps relieve joint stiffness by improving blood circulation.



Reduces pain and strengthens muscles and bones.



Strengthens the nervous system and muscular coordination.



DG ORTHOHEAL

- For Pain-free Life
- Formulated with Plant-based Ingredients.
- Clinically studied nutrients for Normal Joint Function.

INGREDIENTS

COMPOSITION		
CLASSICAL NAME	BOTANICAL NAME	DOSAGE
Shunti	Zingiber officinale	25mg
Maricha	Piper Nigrum	25mg
Shudh Kuchala	Strychnos Nux-vomica	25mg
Kaunch Beej	Mucuna Pruriens	25mg
Ashwagandha	Withania Somnifera	100mg
Shatavari	Asparagus racemosus	100mg
Shilajit	Asphaltum Punjabianum	20mg
Guggulu	Commiphora wightii	50mg
Loha Bhasma		50mg
Abhrak Bhasma		50mg

INDICATION

- Rheumatoid arthritis
- Osteoarthritis
- Cervical and Lumbar Spondylosis
- Arthralgia
- Gout
- Frozen Shoulder
- Traumatic inflammatory conditions like fibrosis, Bursitis, Synovitis, capsulitis, tenosynovitis, Myositis and Sciatica

DOSAGE

- Dosage-1 Cap BD

Gunasor Topical Cream

A Herbal remedy for psoriasis and skin disorders

Holestemma ada-kodein (Jivanti)

Has anti-inflammatory and wound healing properties

Rubia cordifolia(Manjistha)

Boosts skin healing and reduces itching

Curcuma longa(Haridra)

Exhibits anti-inflammatory and antioxidant effects

Wrightia tinctoria(Streekutaja)

Supports treatment of skin diseases

Azadirachtaindica (Nimba)

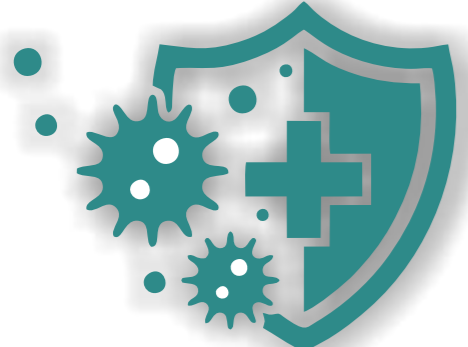
Has antimicrobial and anti-inflammatory properties

Cocos nucifera(Keratala)

Moisturizes and soothes the skin



Bacterial infections



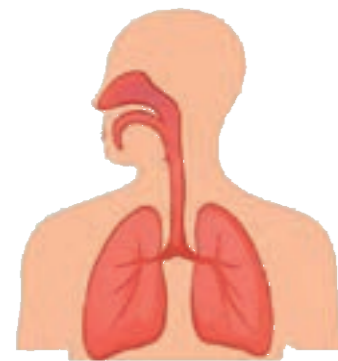
DGCEPO-CV

Cefpodoxime Proxetile and Potassium Clavulanate Tablets

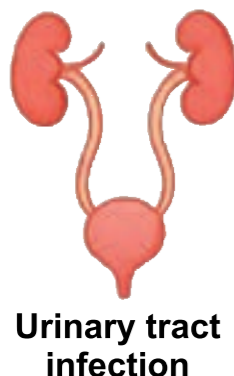


Double Action Against Resistant Infections

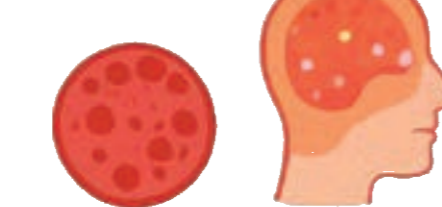
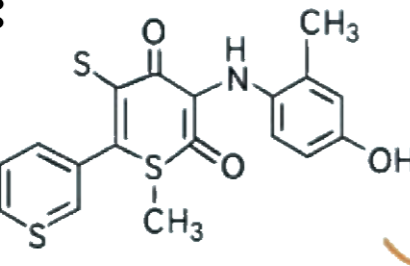
👉 Indications:



Upper and lower respiratory tract infections



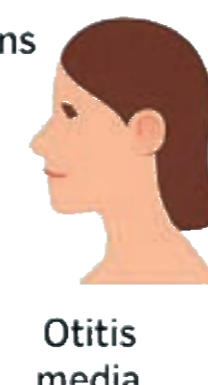
Urinary tract infection



Skin and soft tissue infections

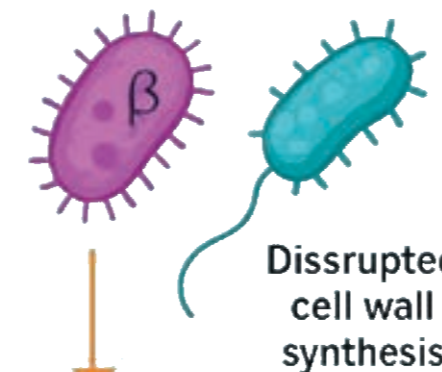


Tonsillitis, pharyngitis, sinusitis



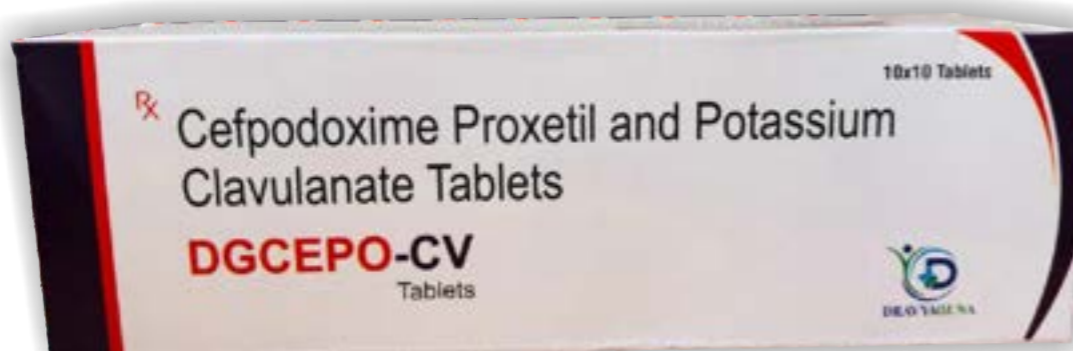
Otitis media

MECHANISM OF ACTION



ADVANTAGES

- Broad-spectrum activity, including beta-lactamase producing organisms
- Reduced resistance development
- Enhanced efficacy in mixed bacterial infections



🔑 Key Benefits:

- ∞ High oral efficacy
- ∞ Overcomes resistance via Clavulanate
- ∞ Well-tolerated

❤️ Clinical Evidence

- ∞ Cite 1-2 small studies or meta-analysis:
 - a. Improved bacterial eradication rates
 - b. Faster symptom relief
 - c. Lower resistance emergence

⚠ Safety & Tolerability

- ∞ Mild GI side effects
- ∞ Generally well-tolerated
- ∞ Caution in renal impairment

勺 Dosage & Administration

- ∞ Adult dosage (e.g., 200/125 mg BID)
- ∞ Duration: Usually 5–7 days, depending on the infection
- ∞ Take after food to improve absorption

DGCV

DGFURO - 250/500

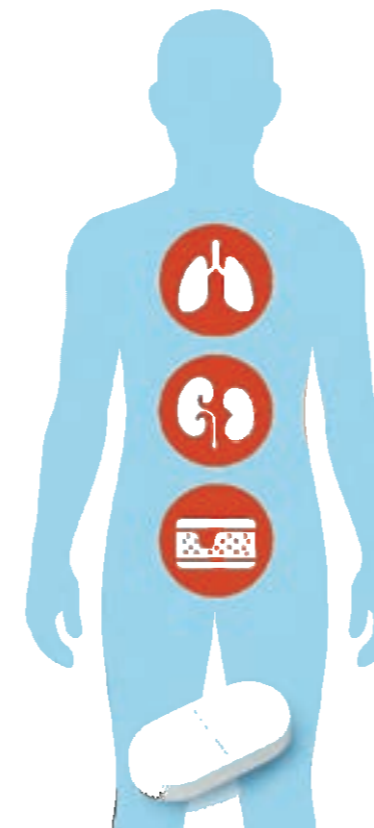
Cefuroxime Axetil Tablets IP

👉 Indications:

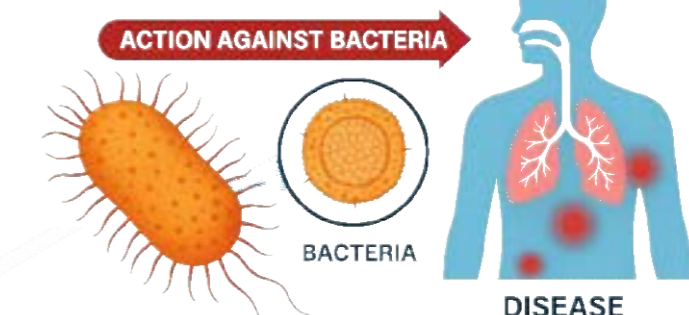
- ∞ Respiratory Tract Infections (RTIs)
- ∞ ENT Infections (e.g. sinusitis, otitis media)
- ∞ Skin & Soft Tissue Infections
- ∞ Urinary Tract Infections (UTIs)

➥ Key Benefits:

- ∞ High oral efficacy
- ∞ Overcomes resistance via Clavulanate
- ∞ Well-tolerated



The Trusted Shield Against Infections!

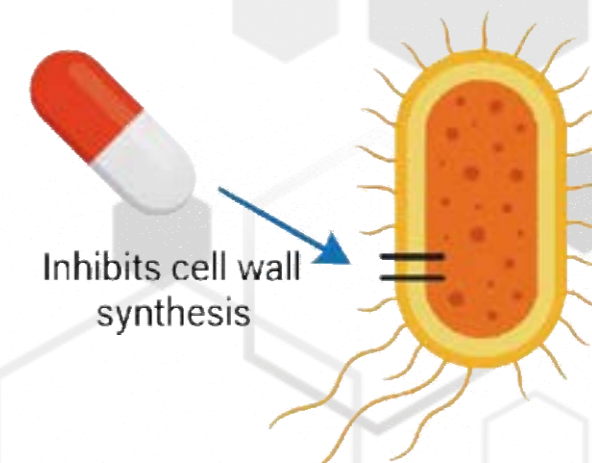


👉 Advantages

- ∞ High oral bioavailability
- ∞ Well-tolerated in both adults and children
- ∞ Effective against resistant strains

勺 Dosage & Administration

As directed by the physician



☞ References

- Hardman JG et al. Goodman and Gilman's: The Pharmacological Basis of Therapeutics. 11th ed.-Hill; 2006.
Rang HP, Dale MM, Rang and Dale's Pharmacology. 5th ed. Churchill Livingstone, 2003.

▣ Indexed Journal

Turnidge JD, Curr. Opin. Microbiol. 1997;4(5): 384-389.

Pediatric

DGCEPO - 50/100

Cefpodoxime Proextile Oral Suspension



Respiratory Tract Infections:

- ∞ Community-acquired pneumonia (CAP)
- ∞ Acute bronchitis and chronic bronchitis-exacerbations
- ∞ Pharyngitis and tonsillitis

Ear, Nose, and Throat Infections:

- ∞ Otitis media (middle ear infection)
- ∞ Sinusitis

Urinary Tract Infections (UTI's):

- ∞ Acute cystitis
- ∞ Pyelonephritis (Mild-to-moderate)

Skin and Soft Tissue Infections

- ∞ Cellulitis
- ∞ Impetigo
- ∞ Wound Infections



- ∞ Olson WA, et al. Drugs, 1991;42 (Suppl 4), 15-242.
- ∞ Arguedas A, et al, Am J Dis Child, 1992 (4611), 903-6133,
- ∞ Hoberman A, et al, Pediatrics, 1990 (64 (3 PII), 64528



Pediatric

DGCof- LS



Levosalbutamol, Ambroxol Hydrochloride & Guaiphenesin Syrup.

Indications



Asthma/
Bronchospasm



Bronchitis



Productive
Cough

Active Ingredients

Ingredient	Mechanism
Levosalbutamol	Bronchodilator
Ambroxol	Mucolytic
Guaifenesin	Expectorant



Clinical Evidence

Phase III/IV trial: 325 children → CSS ↓ 50% by Day 3; mild ADRs in ~13%; cough nearly resolved by Day 5.

Dosage & Safety Tips

- Shake well; measure accurately
- Mild side effects

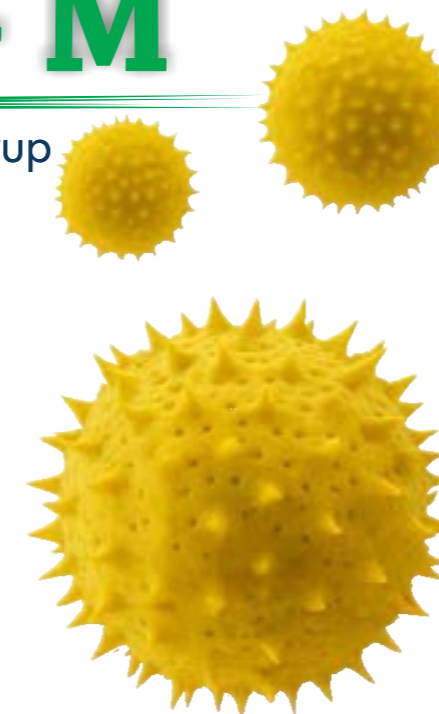
Available in Cherry Flavour

PEDIATRIC USE • SCIENCE-BACKED • WELL-TOLERATED

DGLS

DRAVYALEVO - M™

Levocetirizine Hydrochloride & montelukast Syrup
Sugar Free



👉 Indications:



**Allergic Rhinitis
in Children**



**Evidence-
Based Approach**



**Latest
Research**



- ∞ Combination is efficacy-as DRAVYALEVO-M Sugar Free in Allergic Rhinitis and Asthma
- ∞ Potential to combat asthma cause allergies
- ∞ New studies on efficacy and safety of Levocetirizine combination substantiate their use for treating allergic rhinitis
- ∞ Provide complementary peak effects without an additional adverse effects



References

- ∞ Lil Darnian Xiô: Julzaii C. Thairnia J. Let al Aport J Assit C. Injued 4 Jourmal of Arthrins,
- ∞ 4 S c i n a Tiberroo. Triouitedaize Adiume: C Arsertez. Ploina. 2007. 19 8

DRAVYALEVO - M™

Levocetirizine Hydrochloride 5mg + montelukast 10 mg

👉 Indications:



**Allergic
Rhinitis**

Evidence-Based approach

Levocetirizine when combined with Montelukast produced an excellent outcome in the treatment of allergic rhinitis.



Latest Research

Co-administration of Levocetirizine and Montelukast caused a significant reduction in day time nasal and eye symptoms in patients with SAR. Levocetirizine 5mg plus Montelukast 10 mg combination was effective for the treatment of allergic rhinitis with good safety and tolerability.

References:

1. Gross GN. Expert opinion on Pharmacotherapy, 2000 Jan, N(1) 80-5
2. D'Lorenzo 6 et at al, The Journal of Allergy and clinical Immunology, 2004 Sep 114 (5)-
3. Alfsh M et at al, International Journal of Research in Dermatology, 2020 Jan, Feb B(1).3)-20

DGEBAST - M™

Ebastine and Montelukast Tablets



👉 Indications:

Allergic Rhinitis & Chronic Urticaria



Ebastine & Montelukast
Tablets

DGEBAST™ M

Ebastine & Montelukast Tablets
Ebastine 10 mg
Montelukast Sodium 10 mg



EVIDENCE-BASED APPROACH



The latest edition of the medical book "Allergic Rhinitis and Its Impact on Asthma" recommends combination therapy of oral antihistamine and leukotriene receptor antagonist for treating allergic rhinitis.

DGBILAST-M™

Bilastine 20 mg +
Montelukast 10 mg



INDICATIONS

- Seasonal & allergic rhinitis
- Chronic urticaria
- Allergic conjunctivitis
- Adjuvant therapy in mild to moderate asthma
- Atopic respiratory conditions

CONTRAINDICATIONS

- Known hypersensitivity to bilastine or montelukast
- History of neuropsychiatric events (linked to montelukast)
- Severe hepatic impairment
- Not for acute asthma episodes

MECHANISM OF ACTION

Bilastine: A second-generation non-sedative H₁-antihistamine blocks peripheral H1 receptors

Montelukast: A leukotriene D₄ receptor antagonist reduces airway inflammation and bronch constriction

Kuna P, et al. Allergy Asthma Proc, 2011; Bachert C, et al. Curr Med Res Opin. 2009

DGBM