

In Painful...Inflammatory Conditions



Acecofenac

- Potent analgesic action
- · Effective anti-inflammatory effects
- Excellent GI safety profile
- Superior cardiovascular safety

Paracetamol

- Quick & gentle analgesic action
- · Gold standard in safety

ACEPRO

ACE amongst NSAID

Aceclofenac

Paracetamol

Peripheral action

Central action

Complete & Better Control Of Pain & Inflammation

An Indian study of Aceclofenac-paracetamol combination is

- Effective & well tolerated Relieves OA flare-up pain
- Rapid pain relief
- More effective than monotherapy

ACE

- Lumbago
- Dental pain
- Fractures
- Gynae pain
- Arthritis
- Post surgery

ACE amongst NSAID

Fast Relief from Pain & Inflammation

Aceclofenac 100 mg + Paracetamol 325 mg + Chlorzoxazine 250 mg Tablet

- Combination with Extra Factor Muscle Relaxant
- · Combination provides enhanced analgesic, antiinflammatory & antipyretic action
- Multiple mode of action ensure better relief from the symptoms
- Possesses favourable gastric safety profile compared to other NSAIDs combination

- Acute Muscle Spasm
- · Low Back Pain
- . Muscle Spasm associated with Spondylosis
- Muscular Cramp
- Traumatic Injury



Acepro-MR Treat Pain & Spasm Effectively



Swelling

Wound pain
Sprains & strains

Fractures

Post-surgery

Gynae pain

Dental pain

ACEPRO

The ACE Combination

Aceclofenac

- Trusted analgesic & anti-inflammatory agent
- Good GI tolerability

Paracetamol:

- * Provides synergistic analgesic effect
- · Quick relief from pain

Serratiopeptidase:

- * Clears cell debris & haematomas
- Reduces associated swelling

The ACE Combination

ACEPROSP

When flexibility is gone due to muscle spasm

ACEPRO - ##

Aceclofenac 100mg + Thiocolchicoside 4mg/8mg Tablet

Aceclofenac (The NSAIDs of Choice)

- Effective and well tolerated drug in osteoarthritis
- Effectively treats the pain associated with primary dysmenorrhoea'
- More effective NSAID, compare to diclofenac & piroxicam

Thiocolchicoside (A natural glycoside)

- Preferred option for the LBP with muscle spasms
- 6 Significantly reduces intensity of pain



Low Back Pain, Traumatic Injury, Menstrual pain

Osteoarthritis, Degenerative Vertebral Disorders

Spondylitis, Fibromyalgia

ACEPRO - TH4
TH8
Restores the Flexibility

1. I Indian Med Assoc. 2008 May 106 (S): 331-5 2. I Indian Med Assoc. 2012 Jan; 110 (1): 56-8 3. Curv Med Res Opin. 2006 May 2215): 977-88. 4. Eur I Déstet Generol Reprod Bol. 2006 Dec

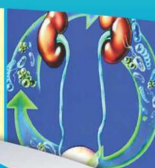
In difficult to treat infections due to beta-lactamase threat

Amoxycillin 500 mg + Clavulanic Acid 125 mg Tab.









Over Power Resistant Pathogens

- Effective against a broad range of pathogens
- . Offers high success rate in pneumonia (94%), Tonsillitis (89%), Sinusitis (90%)
- Provides cure rate of 95% in UTI; better than oral cephalosporins

- Acute Otitis media
- URTI
- Dental Infections
- ~ PID

The Clever Approach

When Infection Strikes



Amoxicillin 200 mg, Clavulanic acid 28.5 mg Dry Syrup





- More effective than amoxycillin alone
- Better choice over macrolides²
- · Well tolerated & highly effective in children3

All Streptococcus pneumoniae isolates were sensitive to coamoxiclav and to cefixime, while they showed variable resistance to the other antibiotics

A 2-week course of amoxycillin clavulanate achieves cough resolution in a significant number of children with chronic wet cough associated with bacterial bronchitis

Amoxycillin clavulanate is effective in treating severe CAP in 2-month-to 5-year-old hospitalized children

- URT/LRT infections
- Genito-urinary infections
- Skin & soft tissue infections
- Post-operative infections

Now available with water for injection



The Dual Power To Hit Infections

Conventional Antibiotic Therapy



- High efficacy in eradicating gram positive, gram In
- negative, atypical & anaerobic bacteria
- Excellent patient tolerability and safety profile
- Short course of therapy and once daily dosage increases patient compliance
- → Sinusitis
- → Pharyngitis & Tonsillitis
- Acute Otitis Media
- Pneumonia & Bronchitis
- Skin & Soft Tissue Infection
- → Urinary Tract Infection



AZIFORT
For Better Clinical Results



In Progesterone deficiencies

BABISURE-250 500

Hydroxyprogesterone 250/500mg Injection

- Provide the required amount of progesterone
- Helps in complete gestation
- Helpful in patients with history of abortion
- · Safe with minimum adverse events

In

- Threatened Abortion
- Habitual Abortion
- Dysfunctional Uterine Bleeding
- Polycystic Ovarian Syndrome

BABISURE Fulfill the Higher Need

Control **Dizziness**

BETAROUND

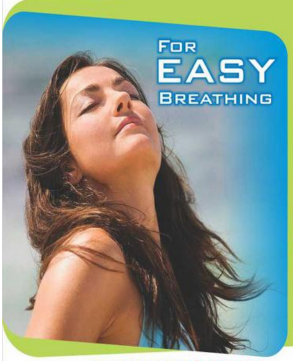
Betahistine 8/16 mg Tablet

- Provides fast relief from the symptoms of dizziness
- Stimulates the release of histamine agonists action H1receptor & antagonistic action on H3 receptor

Found to increases the levels of neurotransmitters such

- as serotonin in the brainstem, which inhibits the activity of vestibular nuclei
- Safe with no reported major adverse effects
 - Vertigo
- Balance Disorders
- n → Dizzy Spells
- → Meniere's Disease
- Vestibular Disturbances

BETAROUND Controls Dizziness, Restores Normal Life



Menthol 5 mg/ 10ml (Expectortant)

- Provides strong mucolytic action that causes lysis of thick deposited mucus
- Expectoration action expels mucus out of * respiratory tract
- * Relieves chest congestion & helps in easy breathing



- Productive Cough
- Asthmatic Cough
- Cough associated with Bronchitis

BRONCOGARD For Easy Expectoration

The Rising POWER Against Infections

Cefixime 200 mg Tablets

The Winning Antibacterial



- · Broad spectrum of action
- Low MIC levels against most pathogens¹
- Least chances of resistance
- Beta-lactamase stable

CFR

Excellent tissue & fluid penetration²

Cefixime: Suitable For Switch-over Therapy

Cefixime has similar in-vitro activity to cefotaxime & ceftriaxone. It has a prolonged half-life, allowing for once-a-day dosing & has excellent tissue penetration thus making it a choice of drug for switch therapy

Typhoid fever • Otitis media

Pharyngitis • Acute bronchitis

Cefixime: A Drug Of Choice In Typhoid

Cefixime inhibits the growth of bacteria of serovar Typhimurium

& Typhi inside the cells

CEFIRISE 100DT The Winning Antibacterial

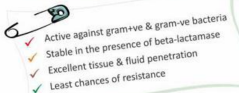


Rising High Amongst Antibacterial

CEFIRISE (50

Cefixime 50 mg / 5 ml Dry Syrup

Protects Childhood Against Harsh Infections



Cefixime is a drug of choice for treating multidrug-resistant typhoid

Cefixime is a treatment of choice in MDR & non-MDR typhoid fever particularly in children Cefixime showed clinical efficacy of 100% with low relapse rate. All strains are sensitive to cefixime

Cefixime in community-acquired infections

cute Otitis Media

88.57% Epidomouja

83.3%

Community-acquired infections, such as AOM, LRTI and UTI, caused by susceptible pathogens, can be treated with cefixime, as a good choice for a successful clinical response

- Respiratory tract infections
- Typhoid fever
- Urinary tract infections
- Skin & soft tissue infections



water for injection

Two Powerful Actions for Sure Shot Relief

CEFIRISE-AZ

Cefixime 200 mg + Azithromycin 250 mg Tablet



- *Dual mode of action ensure complete clearance of pathogens1
- Provides broad spectrum of action with maximum coverage
- Useful as empirical therapy for various types of infections
- Shown to be well tolerated with acceptable safety profile¹



−**lin** − Typhoid

- Severe Respiratory Tract Infection

- Serious Skin & Soft Tissue Infections

Complicated Urinary Tract Infection

CEFIRISE-AZ

The Powerful Duo For Infection to Go

Fix

Victory

over

Growing

Resistant

Pathogens

CEFIRISE-CV

Cefixime 200mg + Clavulanic Acid 125mg Tablets

- · Clavulanic acid increases the clinical usefulness of Cefixime
- Ensure complete bacterial eradication of gram positive, gram negative & resistant pathogens
- Minimises the chances of therapy failure due to resistant microorganisms
- Ensures high clinical results
 In
- Sinusitis
- · Pharyngitis & Tonsillitis
- · Acute Otitis Media
- Pneumonia
- Bronchitis
- Skin & Soft Tissue Infections
- Urinary Tract Infections





Cefixime 50mg + Clavulanic Acid 31.25mg Dry syp.

CEFIRISE OV FIXES RESISTANT PATHOGENS

ESBL Producing Bacteria Cause Extremely High Level of Resistance

In Such Cases When Monotherapy Alone Is Not Sufficient

CEFIRISE

Cefixime 200mg + Ofloxacin 200mg

Complete Coverage To Fight Tough Infections

CFO



Typhoid

RTI

UTI

SSTI

Nosocomial infections

Intra-abdominal infections

Unique synergistic Dual Mode Of Action12

Cefixime-Inhibits cell wall synthesis

Ofloxacin-Prevents nucleic acid synthesis

100% clinical efficacy with minimal rate of recurrence

Lowest MIC against ESBL Pathogens

Unmatched efficacy & safety

Gives better patient compliance

1. Biolog Med Chem Lett. 2010;18(21):5034-1 2. Med Chem. 2010 June;33(1):77-96.

Complete Coverage To Fight Tough Infections

CEFIRISE

Dual Action for Dual Condition of Nausea & Hyperacidity

CHILSTOM-D_{Cap.}

Pantoprazole 40 mg + Domperidone 30 mg SR

- Suppresses acid release thus controls the symptoms of hyperacidity
- •Domperidone controls nausea & provides GI Prokinetic action
- Trusted combination with satisfactory clinical results

n Nausea associated with:

- Hyperacidity
- Heartburn
- Peptic Ulcers
- GERD



CHILSTOM Injection

Pantoprazole 40 mg

CHILSTOM D Dual Action for Dual Condition



To

AGHT

Agains

Vaginal Infections

- Vaginitis
- Candidiasis
- Trichomoniasis
- Infective Leucorrhea
- Mixed Infection
- Pruritus Vulvae

Fegi-3D Kit

The Power Of Three..Sets Your Patients Free

1 Tab Azithromycin 1gm, 2 Tab Secnidazole 1gm

- Fluconazole: Effective antifungal action with least relapse rate
- Azithromycin: Superior antibacterial with excellent cure rate
- Secnidazole: Potent anti-protozoal with longer duration of action

Azithromycin:

One hour before lunch

Fluconazole:

After lunch

Secnidazole:

At bedtime after dinner

Feqi-3D™Kit

"The combination kit of azithromycin, secnidazole & fluconazole is effective, safe, better tolerated & is more convenient to take in all cases of PID" 4

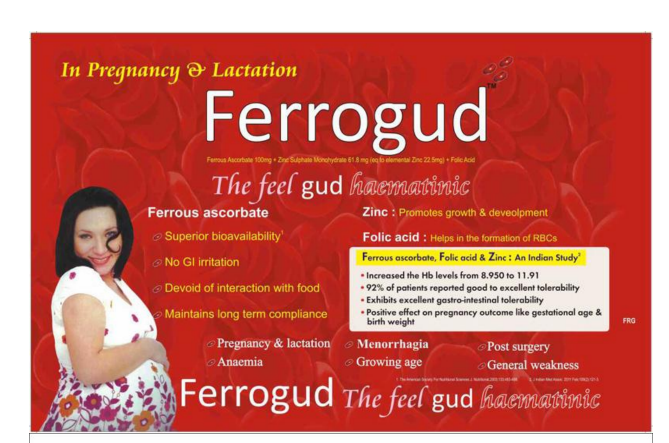
"Combination kits are effective with efficacy of 95-98%. The kit allows good compliance, complete treatment with 100% cure rate & low relapse rate for both partners"

Clin Elize (Online), 2009–2000. 1004.
 Index Journal of Desertina and Operatiology 2000.
 Index Journal of Desertina and Operatiology 2000.
 Index Journal of Desertina and Operational 2000 1004.
 Index Journal of Operations and Operational 2000 1004.06 5-Number 5-N

The Power Of Three...Sets Your Patients Free

FEG

of Three



When pain is associated with neuropathic conditions

GLADLIFE-G

Mecobalamin 500mcg + Gabapentin 300mg Tablet

- An ideal combination to relieve painful neuropathy
- Nurtures Neurons along with control pain
- Safety well established in various conditions

US FDA approved

In

Neuritis

Diabetic Neuropathy

Painful Neurological conditions

Fibromyalgia

Post Herpetic Neuralgia

Also Available
GLADLIFE-1500
Methylcobalamin 1500mcg Injection

GLADLIFE-G

FOR HEALTHY & PAIN FREE NEURONS



In the management of Severe Neuropathy . . .

Methylcobalamin 1000mcg + Nicotinamide 100mg + Pyridoxine 100mg + D-Panthenol 50mg Injection

- Improves nerve functions
- Regulates enzymatic metabolic activity
- Improves symptoms like pain & numbness
- Provides nutrition to all neurons
- Offers beneficial effect on nerve reflection & conduction velocity



- * Chronic Debilitating Conditions
- * Diabetic Neuropathy
- * Severe Peripheral Neuropathy
- * Neuropathy due to Haemodialysis

GLADLIFE-PLUS For Strong Neurons

The Gudness of antioxidant



Lycopene + Multivitamins + Multiminerals



Improves The Quality Of Life

- General weakness
- Cardiac disorders
- Convalescence
- **Diabetes**
- Cancer
- Male infertility
- Skin ailments

- Powerful antioxidant (100 times more than Vit. E)
- Boosts immunity
- Imparts fresh energy

Lycopene is Cardioprotective1.

- Reduces myocardial injury after ischemia
- Reduces oxidation of LDL cholesterol
- Reduces the risk of atherosclerosis



Gud XI Improves The Quality Of Life



In the Management of ALLERGY



Acts Faster.. Acts Longer



Levocetirizine has superior anti-inflammatory action

Levocetirizine produced greater symptom relief than

Levocetirizine has longer duration of action than fexofenadine5

- Potent antihistaminic & anti-inflammatory action
- Quickly relieves symptoms of allergy
- Once a dosage compliance
- Non-sedative²

Allergic Rhinitis

Allergic Dermatitis

Urticaria

Allergic Asthma

Atopic Eczema

Allergic Conjunctivitis

NEVOCIT

Acts Faster.. Acts Longer

NCT

Give Total Relief from Cold

NIVOCIT COLD

Levocetirizine 2.5 mg + Phenylephrine 5 mg + Paracetamol 325 mg + Caffeine 30 mg Tablets

- Controls the symptoms of allergy like runny nose
- Controls high body temperature and pain
- Relieves nasal congestion & helps in easy breathing
- Provides mood elevation and gives a good feeling

In-

·Seasonal Cold

· Allergic Cough & Cold



NIVOCIT COLD FOR TOTAL RELIEF FROM COLD

An Effective Solution to Allergic Rhinitis

Levocetirizine 5 mg + Montelukast 10 mg Tablet

- . Dual mode of action ensures better relief from the symptoms
- * Better improvement in both day time & night time symptoms
- * Better improvement in quality of life of patients
- * Provides fast improvement in condition

According to Journal of Indian Medical Association

"Anti-allergic medicines (e.g. some antihistamines) can cause adverse events such as somnolence and can have an additional negative impact on quality of life. Combining montelukast with Levocetirizine gives additional benefits in comparison with either drug alone and could be considered for patients whose quality of life is impaired by persistent allergic rhinitis".

In

- Seasonal Allergic Rhinitis
- Perennial Allergic Rhinitis
- Allergic Asthmatic Conditions

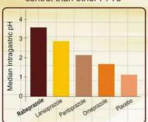
Easy Name for Easy Relief from Allergic Rhinitis

In Hyperacidity.. Stop the Damage Process

Rabeprazole 20 mg Tablets

Protects & Heals The Gut

Rabeprazole has better acid control than other PPI's'



- Quick suppression of acidity²
- Reduces nocturnal secretions³
- Excellent healing rates with low relapse rates
- Few drug interactions

Hyperacidity

Peptic ulcer

GERD

NSAID induced ulcer

Protects & Heals The Gut

NRB

In Hyperacidity Associated With Dyspepsia



Rabeprazole 20 mg, Domperidone 30 mg SR

Relieves Acidity... Treats Dyspepsia

Rabeprazole

Effective PPI

Quickly suppresses acidity



Safe prokinetic

Restores gut motility

Better control of acidity, dyspepsia & vomiting

Peptic ulcer

Dyspepsia

GERD

Heart burn



Excellent Or Good Relief Rabeprazole & Domperidone



NRD

Combination of Rabeprazole & Domperidone

- · Provides desired relief from symptoms of GERD
- · Is well tolerated
- · Improves the quality of life

- · Immediate relief from acidity & nausea/vomiting
- Precise & consistent control of acidity
- Maintains therapeutic effect overnight

Relieves Acidity...Treats Dyspepsia

Attack Pathogens with Better Efficacy & Safety

OD-200

Cefpodoxime 200 mg Tablet

Better Efficacy

- Covers gram positive & gram negative pathogens
- Provides better antimicrobial action than Cefixime against respiratory pathogens
- Demonstrates parenteral efficacy in oral form

Better Safety & Tolerability

- Well tolerated by patients of all age group
- Found to cause minimum adverse events

Also Available

Cefpodoxime 50 mg Dry Syrup

Better than Co-amoxiclav

 In a treatment of Sinusitis Oral Cefpodoxime found to be better compared to Co-amoxiclav



- Acute Otitis Media
- Pneumonia & Bronchitis
- Pharyngitis & Tonsillitis Skin & Soft Tissue Infections
 - . Urinary Tract Infections

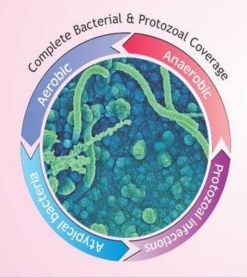
1.Presse Med. 2006 Jan;35(1 Pt 1):33-8.



Results with Better Efficacy & Safety

For complete coverage against mixed infections

JND-OZ Tab.



- × The versatile antibacterial & antiprotozoal
- × Prevents re-occurrence & free of adverse effects
- × Rapid control on infections
- Rapidly checks intestinal & extra intestinal amoebiasis & enteropathogens

- @ Gastroenteritis
- Diarrhoea and Dysentery
- @ Amoebiasis
- @ Dental Infections
- @ Pelvic Inflammatory Diseases
- @ Post Surgical Infections

Also Available -OFROUND-200 Ofloxacin 200 mg

OFROUND-OZ Complete Control On Mixed Infections

For Reliable Results in Severe Infection ONOREND 500 1000

Ceftriaxone 250 / 500 /1000 mg Injection



- · Rapid clinical response 1
- No relapse in Meningitis after 10 days therapy?
- More active than Cefotaxime against P. aeruginosa
- No significant side effects even in children?

In

- Bacteremia
- * Septicemia
- * Meningitis
- * Skin & Soft Tissue Infections
- * Gynae / Obstet Infections
- * Urinary Tract Infections
- * Pneumonia & Bronchitis * Post Surgical Conditions

ONOREND Set to Get Reliable Results

1. Antimicrob Agents Chemother. 1985 October; 28(4): 540-543, 2. Lancet. 2011 May 28;377(9780):1837-45., 3. Antimicrobial Agents Chemother.1981, August, 20(2):159-167



Resistant Pathogens can lead to Severe Infections

ONOREND-S

Ceftriaxone 1000 mg + Sulbactam 500 mg Injection

- Covers wide range of aerobic & anaerobic bacteria including difficult to kill Pseudomonas sp.
- *Acts on betalactamase producing resistant strains
- Satisfactory clinical results with cure rate above 90%
- * Well tolerated by patients with high safety profile



- Bacteremia
- Speticemia
- Meningitis
- Pneumonia & Bronchitis
- · Skin & Soft Tissue Infection
- · Gynae / Obstet Infection
- · Urinary Tract Infection
- Post Surgical Condition

ONOREND-S

Suitable Combination in Severe Infection

Aqueous base Painless Diclofenac Injection

OSTIRITIS-75

DICLOFENAC 75 ml/ml Injection

- Minimal pain at site of injection
- Provides prompt relief from symptoms of pain & inflammation
- · Strong action provides potent anti-inflammatory effect
- Helps in fast reduction of inflammatory conditions
- Can be given as intra-deltoid, intragluteal & as IV infusion







- Traumatic Injury
- Musculo-Skeletal Condition
- Severe Arthritic Pain
- Acute Low back pain
- Muscular SprainPost-operative pain

OSTIRITIS-75 Painless 1ml Diclofenac Injection

Effective Management of Inflammatory Symptoms ...

OSTIRITIS-SP

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

Diclofenac Potassium:

- Selective COX-II inhibitor
- Relieves pain & inflammation

Paracetamol:

- Works in conjunction with NSAIDs for enhanced analgesia
- · Relieves pain & fever

Serratiopeptidase:

- Offers anti-inflammatory, anti-oedemic & fibrinolytic activity
- · Ensures better penetration of the drug

In

- Post-Operative Inflammatory Conditions
- Post-Partum Hematomas
- Traumatic Injury
- Dental Pain

Ostiritis-SP

Combination that effectively counters Pain & Inflammation



Be sure of success against

Tough Pathogens

REVIVED-Tinj.

Piperacillin 4 gm + Tazobactam 500 mg

- Provides broader spectrum of coverage than other betalactam-betalactamase inhibitor combinations
- Comparative studies suggests greater clinical & microbiological outcomes in severe hospitalised patients
- Offers high patient tolerability with minimum reported adverse events



Bacteremia & Septicemia

Meningitis

Pneumonia & Bronchitis

Skin & Soft Tissue Infection

Urinary Tract Infection

Post surgical Condition







