

Preyuda Private Limited



Your health always deserves the best

CALL NOW +91-9130015129

Flat No 10, Pankaj CHS Ltd, S Keer Marg, Mahim 400016, Mumbai



www.preyuda.com



contact@preyuda.com

Our Mission

Creating happiness - Spreading happiness amongst all healthcare workers by streamlining their work and providing them with the essential services.

Our Vision

To create a better workplace for all healthcare workers.

About Preyuda

Preyuda is an amalgamation of two words. In French, the word Pre means "Premier" and in Spanish, the word yuda means "Ayuda" which together means First Aid. Preyuda is a one-stop source for all healthcare-related products.







NO BURN

2.32% W/V DICLOFENAC

STRENGTH

2X DOUBLE





PREYUDA PRIVATE LIMITED

30ml

DICLOFENAC DIETHYLAMINE METHYL SALICYLATE.MENTHOL & **SOLUTE ALCOHOL NON AQUEOUS** SOLUTION

refenac=QDS

DOUBLE

QUICK DELIVERY

A BEZZE

DOUBLE

World Health Organization

TABLET DIVISION (NILGIRI)

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Calcium Carbonate (500mg), Vitamin D3 (2000IU), methylcobalamin (1500mcg), L-Methylfolate Calcium (1mg), Pyridoxal 5 Phosphate (20mg)

(An ISO:9001,WHO,GMP,GLP certified Drug)

About the Drug

BONCHECK Tablet is a combination medicine used to treat nutritional deficiencies. It is normally prescribed when your diet alone cannot provide the necessary supplements your body needs. It fulfills the deficiency to prevent related diseases. It also ensures proper growth and functioning of the body.

PREYUDA PRIVATE LIMITED

Uses of BONCHECK

BONCHECK Tablet is a nutritional supplement that is used to prevent or treat low blood calcium levels in people who do not get enough calcium from their diets. It improves the level of calcium in the body. This helps keep your bones strong and healthy and reduce the risk of any bone disorders like osteoporosis. Calcium is also necessary for normal functioning of nerves, cells, muscle and heart.

Side Effects

Most side effects do not require any medical attention and disappear as your body adjusts to the medicine

- Dryness in mouth
- Nausea
- Constipation
- Abdominal pain
- Headach

In-Depth Precautions and Warning

Drug Warnings

Brief your medical history to the doctor if you have any heart/kidney/liver diseases, hypercalcaemia (excess calcium levels in the blood), hypervitaminosis D (high vitamin D levels), Vitamin D toxicity, and kidney stones before starting BONCHECK. This supplement should be used during pregnancy only when advised by your doctor. Pyridoxine is excreted into breast milk. Hence, breastfeeding women should consult their doctor before taking BONCHECK. Drinking alcohol may hinder BONCHECK absorption; therefore, it is advised to limit the alcohol intake while using BONCHECK.

Drug Interactions:

BONCHECK may interact with anti-cancer drugs (altretamine), fits medicines (phenytoin, phenobarbital), antibiotics (chloramphenicol), medicines treating Parkinson's disease (levodopa), and antidiabetics (metformin).



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BONCHECKTM HD

Calcium Citrate Malate (1250mg), Vitamin D3(1000IU),Magnesium Sulphate(100mg), Zinc Sulphate(7.5mg)

(An ISO:9001,WHO,GMP,GLP certified Drug)

About the Drug

CALCIUM CITRATE+

MAGNESIUM+ZINC+VITAMIN D3 belongs to the group of medicines called nutritional supplements used to treat nutritional deficiencies such as calcium and vitamin D deficiency. A nutritional deficiency occurs when the body does not absorb/get enough nutrients from food. Vitamins are necessary for body development and the prevention of diseases.

PREYUDA PRIVATE LIMITED

Uses of BONCHECK[™]-HD

BONCHECK HD is used to treat calcium and vitamin D deficiency. Calcium citrate makes the bones stronger by increasing their density. It helps in treating and preventing low calcium levels. Vitamin D3 is a form of vitamin D which helps in the absorption of calcium. Magnesium aids in the absorption of calcium by converting vitamin D into its active form. Zinc is necessary for bonebuilding cells and inhibits the formation of cells that cause the breakdown of bones.

Side Effects

- Stomach upset
- Constipation
- Muscle weakness
- Nausea
- Vomiting

Drug Interactions

Drug-Drug Interaction: CALCIUM CITRATE+MAGNESIUM+ZINC+VITAMIN D3 may interact with anti-epileptic (phenytoin), corticosteroid (cortisone), diuretics, tetracycline/quinolone antibiotics, and cardiac glycoside.

Drug-Food Interaction: You are recommended to maintain a gap of two hours between CALCIUM CITRATE+MAGNESIUM+ZINC+VITAMIN D3 and foods containing oxalic acid and phytic acids such as spinach, rhubarb, and whole-grain cereals. Drug-Disease Interaction: CALCIUM CITRATE+MAGNESIUM+ZINC+VITAMIN D3 may have interactions with conditions such as hypercalcemia (high level of calcium in the blood), hypercalciuria (excess calcium in the urine), nephrocalcinosis (excess calcium deposition in the kidneys), nephrolithiasis (kidney stones), hypervitaminosis D (excess vitamin D), malabsorption, severe renal impairment or renal failure.

Drug-Drug Interactions Checker List:

- PHENYTOIN
- CORTISONE







O PRE-ALL

Elemental Iron(60mg),Zinc(15mg), Folic Acid(1mg) & Methylcobalamin(500mcg) Tablets

(An ISO:9001,WHO,GMP,GLP certified Drug)

About the Drug

The medicine is composed of ferrous Bisglycinate, Zinc bis-glycinate, Folic Acid, and Methylcobalamin. It belongs to a class of medicines called antianemic medication. Iron is a vital mineral required for several vital functions in the body. It is required for the formation of new red blood cells and hemoglobin, a substance that gives these cells the ability to transport oxygen. This synergistic blend of essential nutrients supports your overall health and well-being.

PREYUDA PRIVATE LIMITED

Uses of PRE-ALL

Ferrous Bisglycinate+Zinc bisglycinate+Folic Acid+Methylcobalam in tablets are used in the treatment of iron deficiency also called anemia.

Side Effects

- stomach cramps
- nausea
- constipation
- diarrhea
- rash
- itching
- swelling

Medical Benefits

The medicine is composed of ferrous Bisglycinate, Zinc bis-glycinate, Folic Acid, and Methylcobalamin. Each ingredient plays a key role in improving our overall wellbeing. The combination of Ferrous Bisglycinate and Folic Acid supports the formation of red blood cells and hemoglobin, helping to prevent anemia and support overall blood health. Whereas, the inclusion of Methylcobalamin aids in energy metabolism, reducing fatigue and promoting overall vitality. Folic Acid and Methylcobalamin are both essential for neurological function, supporting memory, focus, and overall cognitive health.

Precautions and Warnings

- 1. Avoid consuming alcohol as it may hamper the absorption of iron in the body.
- 2. Do not consume the Ferrous Bisglycinate+Zinc bisglycinate+Folic
- Acid+Methylcobalamin Tablets if you are pregnant or breastfeeding your newborn. 3. Store the tablets in a cool and dry place away from direct sunlight.
- 4. Keep the medicine out of the reach of children and pets. Carefully dispose of the expired and discarded medicine.









Drotaverine HCL(80 mg) & Mefenamic Acid(250) Tablets

(An ISO:9001,WHO,GMP,GLP certified Drug)

PREYUDA PRIVATE LIMITED

About the Drug

Drotaverine + Mefenamic Acid is a combination of two medicines: Drotaverine and Mefenamic Acid, which relieves abdominal pain and cramps.

Uses of PREDOTA-M

Drotaverine is an anti-spasmodic medicine which relieves contractions (spasms) associated with smooth muscles in the abdomen. Mefenamic Acid is a non-steroidal antiinflammatory drug (NSAID). It works by blocking the release of certain chemical messengers that cause abdominal pain and inflammation (swelling).

Side Effects

- Gastrointestinal disturbances
- Feeling thirsty
- Nausea
- Vomiting
- Diarrhoea
- Dry mouth
- Rashes
- Itching

Drug Warnings

Drug Interactions

Drug-Drug Interactions: DROTAVERINE+MEFENAMIC ACID may interact with pain killers (aspirin, ibuprofen, celecoxib), anticoagulants (warfarin), anti-Parkinson's (levodopa), immunosuppressants (cyclosporine, tacrolimus), anti-gout (probenecid), anti-depressant (duloxetine, lithium, fluoxetine, sertraline), cardiac glycosides (digoxin), anti-rheumatoid (methotrexate), anti-HIV (zidovudine), and antiprogestational steroids (mifepristone).

Drug-Food Interactions: Avoid alcohol consumption while taking DROTAVERINE+MEFENAMIC ACID as it might cause increased dizziness and risk of stomach bleeding.

Drug-Disease Interactions: If you have peptic ulcers, bleeding disorders, low blood pressure, diabetes, Crohn's disease, inflammatory bowel disease, heart, kidney or liver problems.









Premoxy™ 625 LB

Amoxycillin (500mg) + Clavulanic Acid (125mg) + Lactobacillus (60Million spores)

(An ISO:9001,WHO,GMP,GLP certified Drug)

About the Drug

Amoxicillin is a penicillin antibiotic and shows bactericidal (kills bacteria) activity. It works by preventing bacterial cell covering (protective cell wall) necessary for their survival. It works by preventing bacterial cell covering (protective cell wall) necessary for their survival. Clavulanic acid boosts the efficacy of Amoxicillin. Lactobacillus is used as a probiotic. It helps in balancing the number of beneficial bacteria (E Coli) in the digestive tract (gut) to manage water loss (diarrhoea) occurred due to antibiotic or infections.

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Uses of Premoxy-LB

It is used to treat bacterial infections of the ear, nose, throat, skin, urinary tract, tonsillitis, bronchitis, and pneumonia. AMOXICILLIN+CLAVULANIC ACID+LACTOBACILLUS doesn't treat infections caused by the virus, including cold and flu.

Side Effects

Amoxicillin & Potassium Clavulanate With Lactic Acid Bacillus Tablets may cause some side effects which are common but it doesn't mean they do not need any kind of attention. If in case the patient faces any kind of serious side effects then let explain to the doctor about them.

- Rash
- Diarrhea
- Vomiting
- Flatulence
- Allergic reaction

In-Depth Precautions and Warning

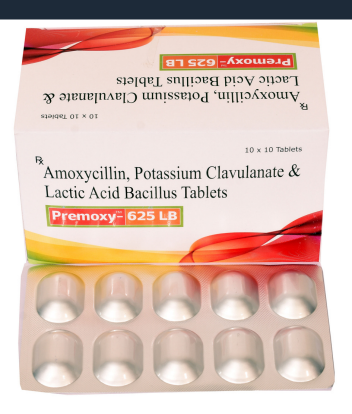
Drug Warnings

Before taking AMOXICILLIN+CLAVULANIC ACID+ LACTOBACILLUS, inform your doctor if you have fits, inflammation of the large intestine, or allergic reactions as this medicine may worsen the condition. Inform your doctor if you have liver disease, kidney disease, a history of jaundice (yellowing of the skin) with antibiotics, glandular fever (fever with a sore throat, swollen glands, and extreme tiredness), and urination problems. Your symptoms may improve before the bacterial infection is completely cured. Therefore, it is always advised to complete the course of therapy.

Drug Interactions

Drug-Drug Interactions: AMOXICILLIN+CLAVULANIC ACID+LACTOBACILLUS may interact with other antibiotics, anti-gout medications (probenecid and allopurinol), blood thinners (warfarin), a medication that suppresses the immune system (mycophenolate mofetil), anticancer medication (methotrexate), and steroid medicines (prednisone, dexamethasone, and methylprednisolone, etc.)

Drug-Disease Interactions: AMOXICILLIN+CLAVULANIC ACID+LACTOBACILLUS should be used with caution in patients with liver disease, kidney disease, a history of jaundice (yellowing of the skin) with antibiotic, glandular fever (fever with a sore throat, swollen glands, and extreme tiredness), urination problems, fits, and inflammation of the large intestine.









Aceclofenac (100mg) + Paracetamol (325mg)

(An ISO:9001,WHO,GMP,GLP Certified Drug)

PREYUDA PRIVATE LIMITED

About the Drug

Aceclofenac + Paracetamol is a combination of two medicines: Aceclofenac and Paracetamol. These medicines work by blocking the action of chemical messengers responsible for pain, fever and inflammation (redness and swelling

Uses of Prefenac[™]- P

Prefenac- P helps to reduce pain and inflammations caused due to various complications or conditions. It significantly works on providing relief from pain for extended hours. It contains paracetamol which is less irritant to the stomach than other pain killers. Hence, it is well tolerated by patients who have allergy to aspirin or risk of gastro bleeding or ulcer formation. Besides this, it does not affect bleeding time and also helps in reducing fever due to pain or swelling

Side Effects

- Abdominal pain
- Constipation
- Diarrhea
- Nausea
- Vomiting
- Skin rash
- Heartburn

In-Depth Precautions and Warning Drug Warnings

Taking more than the daily prescribed dose of ACECLOFENAC+PARACETAMOL may cause liver damage or allergic reactions like swelling of the mouth, face, throat, difficulty in breathing, skin rash or itching. Most of the cases of liver injury are associated with the use of paracetamol. Gastrointestinal bleeding, ulcer formation is commonly observed with the use of ACECLOFENAC+PARACETAMOL.. Do not take ACECLOFENAC+PARACETAMOL if you have asthma or allergies to pain killers, heart, kidney and liver conditions. ACECLOFENAC+PARACETAMOL should not be taken during pregnancy or by breastfeeding mothers as it may affect baby. Drug Interactions

Drug-Drug Interaction: ACECLOFENAC+PARACETAMOL interact with cholesterol lowering drugs (cholestyramine), charcoal, medicine to stop vomiting (domperidone, metochlopramide), alcohol, anti HIV drug (zidovudine), blood thinner (warfarin), blood pressure lowering medicine, anti cancer or anti arthritis drug (methotrexate) may lead to drug toxicity or affect the working of ACECLOFENAC+PARACETAMOL. So, contact the doctor before taking these medicines.

Drug-Food Interaction: No interaction found.

Drug-Disease Interaction: Patient affected with liver disease, bleeding disorder and alcoholism should not take ACECLOFENAC+PARACETAMOL as it has a risk of causing derangement in liver functions.







Prefenac[™] -SP

Aceclofenac (100mg) + Paracetamol (325mg) + Serratiopeptidase (15mg)

(An ISO:9001,WHO,GMP,GLP Certified Drug)

PREYUDA PRIVATE LIMITED

About the Drug

ACECLOFENAC+PARACETAMOL+SER RATIOPEPTIDASE belongs to the class of drugs known as 'non-steroidal antiinflammatory drug' (NSAID). It is a fixed-dose combination composed of aceclofenac, paracetamol and serratiopeptidase.

Uses of Prefenac[™]- SP

Prefenac- SP consist of aceclofenac. paracetamol and serratiopeptidase. Aceclofenac works by blocking the action of an enzyme known as cyclo-oxygenase (COX) which causes pain and swelling at the injured or damaged tissue. Paracetamol acts as mild analgesic (pain reducer) and antipyretic (fever reducer) which enhances the pain relief action of aceclofenac. Serratiopeptidase causes thinning of the fluids around the site of injury thereby making fluid drainage smoother in the swollen tissue. Together these not only reduce pain and inflammation but also help in faster healing.

Side Effects

- Nausea
- Stomach Pain
- Loss of appetite
- Diarrhoea
- Stomach upset
- Indigestion

Drug Interactions

Drugs containing pain killers (nimesulide, oxyphenbutazone, metamizole), and blood clotting agents (warfarin) should not be taken with ACECLOFENAC+PARACETAMOL+SERRATIOPEPTID ASE as they may interact

In-Depth Precautions and Warning

Drug Warnings

Consumption of alcohol should be avoided during the treatment with ACECLOFENAC+PARACETAMOL+SERRATIOPEPTIDASE as it may lead to an increase in the risk of liver damage. Patients with stomach ulcers, gastric bleeding, severe heart failure and liver or kidney disease should not take ACECLOFENAC+PARACETAMOL+SERRATIOPEPTIDASE on their own. Besides this, it should be avoided during the last trimester of pregnancy, unless there are compelling reasons for doing so. If anyone have a severe allergy to painkillers like asthma, rhinitis, angioedema (swelling under the skin) or skin rashes, it is advisable to immediately stop taking ACECLOFENAC+PARACETAMOL+SERRATIOPEPTIDASE. Use with caution in pregnancy and breastfeeding. Do not self-administer

ACECLOFENAC+PARACETAMOL+SERRATIOPEPTIDASE if you are pregnant or are nursing.

Aceclofenac, Paracetamol & Serratiopeptidase Tablets





Prefuro™

Cefuroxime (250mg) + Clavulanic Acid (125mg)

(An ISO:9001,WHO,GMP,GLP Certified Drug)

PREYUDA PRIVATE LIMITED

About the Drug

CEFUROXIME+CLAVULANIC ACID is a combination of two antibiotics, namely: Cefuroxime (cephalosporin antibiotic) and Clavulanic acid (betalactamase inhibitor). Cefuroxime works by preventing the formation of bacterial cell covering, which is necessary for their survival. Thereby, kills the bacteria. Clavulanic acid works by decreasing bacterial resistance and enhancing the activity of cefuroxime against the bacteria. Together, CEFUROXIME+CLAVULANIC ACID helps to treat bacterial infections.

Uses of Prefuro[™]-250

CEFUROXIME+CLAVULANIC ACID belongs to the group of medicines called antibiotics used to treat various bacterial infections such as pharyngitis/tonsillitis (throat infections), otitis media (ear infections), sinusitis (infection of the sinuses), gonorrhoea (sexually transmitted disease), Lyme disease, septicaemia (bloodstream infection), meningitis (inflammation of the brain and spinal cord), lower respiratory tract, skin, urinary tract, bone, and joint infections.

Side Effects

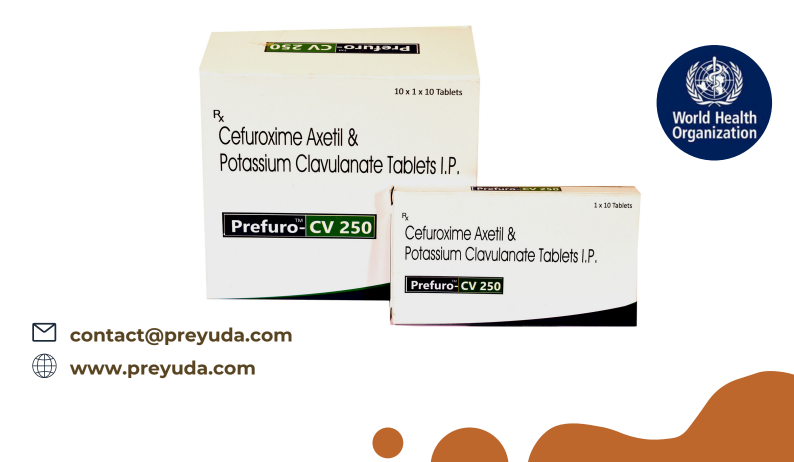
- Diarrhoea
- Abdominal pain
- Nausea
- Vomiting

In-Depth Precautions and Warning

Drug Warnings

Before starting CEFUROXIME+CLAVULANIC ACID, please inform your doctor if you have any allergy (against any antibiotic), kidney or liver problems. Do not take CEFUROXIME+CLAVULANIC ACID on your own as self-medication may lead to antibiotic-resistance in which antibiotics fail to act against specific bacterial infections. Consult your doctor before taking CEFUROXIME+CLAVULANIC ACID if you have colitis (inflammation of the colon). CEFUROXIME+CLAVULANIC ACID should be used with caution in patients receiving concurrent treatment with potent diuretics. Consult your doctor before taking CEFUROXIME+CLAVULANIC ACID should be used with caution in patients receiving concurrent treatment with potent diuretics. Consult your doctor before taking CEFUROXIME+CLAVULANIC ACID if you are pregnant or planning for pregnancy. Avoid taking CEFUROXIME+CLAVULANIC ACID if you are breastfeeding as CEFUROXIME+CLAVULANIC ACID may pass into breast milk. Avoid alcohol consumption while taking CEFUROXIME+CLAVULANIC ACID to prevent unpleasant side-effects.

Drug-Drug Interactions: Cefakind-CV 250 Tablet 10's may have interaction with antacid (esomeprazole, omeprazole), anticoagulants (warfarin), antigout (probenecid), diuretics (furosemide), oral contraceptives (estrogen, progesterone).





BROMELAIN-90MG + DICLOFENAC-50MG + RUTOSIDE-100MG + TRYPSIN-48MG

(An ISO:9001,WHO,GMP,GLP Certified Drug)

About the Drug

Trypsin and Bromelain are enzymes and have antiseptic and antiinflammatory properties. They reduce pain, swelling, and inflammation by increase the blood supply to the affected area. It can also promote healing. Rutoside is an antioxidant and anti-inflammatory agent. It prevents further swelling and inflammation by neutralizing the chemicals (free radicals) that cause cell damage. Diclofenac is a non-steroidal antiinflammatory agent (NSAID) that prevents the production of chemical substances (prostaglandins) that cause pain and inflammation.

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Uses of Prestep™

It is used in the treatment of pain, swelling, and inflammation associated with chronic (long-term) conditions such as osteoarthritis (joint pain, especially in the knees, hip, hands, neck, and lower back) and rheumatoid arthritis (joint pain, especially in the hands and feet). It can also provide relief from acute (short-term) pain such as toothache, ear pain, throat pain, muscle ache, and backache.

Side Effects

- Nausea
- Vomiting
- Stomach pain
- Indigestion
- Heartburn
- Stomach upset
- Diarrhoea
- Headache

Drug Interactions It may interact with

- pain killers
- antibiotic (amoxicillin)
- blood thinner (warfarin)
- an antidepressant (lithium)
- anticancer agent (methotrexate)
- ciclosporin and tacrolimus

In-Depth Precautions and Warning

Drug Warnings

TRYPSIN+BROMELAIN+RUTOSIDE+DICLOFENAC should be used with caution in patients with heart diseases as it may increase heart rate. TRYPSIN+BROMELAIN+RUTOSIDE+DICLOFENAC may cause liver damage, so regular monitoring of liver function is required if this medicine is taken for longer durations. If patient is scheduled for surgery of the stomach or intestine, TRYPSIN+BROMELAIN+ RUTOSIDE+ DICLOFENAC may delay wound healing. Overdose of medicine in higher doses may increase heart attack or stroke risk.





DEFLAZACORT 6MG

(An ISO:9001,WHO,GMP,GLP Certified Drug)

About the Drug

Pre defog (6mg) tablet belongs to group of medicines called steroids. It is used for the treatment of various diseases and conditions such as inflammatory conditions, autoimmune conditions, and cancer.

PREYUDA PRIVATE LIMITED

Uses of Pre defog

- Treatment of Inflammatory conditions
- Treatment of Autoimmune conditions
- Treatment of Cancer

Side Effects

- Increased appetite
- Weight gain
- Frequent urge to urinate
- Cushing syndrome
- Cough
- Upper respiratory tract infection
- Abnormal hair growth

Drug Interactions

It may interact with

- anti-tuberculosis (anti TB) drugs
- pain-relieving drungs
- Anti-seizure

In-Depth Precautions and Warning

Drug Warnings

Patients with a history of tuberculosis (TB), heart disease or heart failure stomach disorders (gastritis, peptic ulcer), diabetes (including family history), osteoporosis (bone disease), myasthenia gravis (muscle weakness), depression, mental distress, history of muscular problems caused by corticosteroids, kidney & liver dysfunction (including hepatic insufficiency and cirrhosis), should consult a doctor before using DEFLAZACORT. This medicine is not recommended for children less than 5 years of age, lactating mothers and pregnant women. Avoid going near people who are sick or infected while using DEFLAZACORT. Before taking DEFLAZACORT for at least, 4-6 weeks do not take any live vaccine as it may cause severe allergic reactions.









Prepanto®-DSR

PANTOPRAZOLE-40MG DOMPERIDONE 10MG(IR) DOMPERIDONE 20MG(SR) (SUSTAINED RELEASE CAPSULE)_____

(An ISO:9001,WHO,GMP,GLP Certified Drug)

PREYUDA PRIVATE LIMITED

PELLET TECHNOLOGY

About the Drug

PREPANTO-DSR is composed of two medicines, namely: Domperidone and Pantoprazole. Domperidone is a prokinetic and anti-nausea agent that helps to treat indigestion and stomach pain. On the other hand, Pantoprazole is a proton pump inhibitor that reduces the excess stomach acid formation by blocking the actions of an enzyme (H+/K+ ATPase or gastric proton pump). PREPANTO DSR Capsule is a widely used medicine to treat peptic ulcers and gastroesophageal reflux disease (GERD).

HEARTBURN SYMPTOMS ESOPHAGEAL SPHINCTER FOOD REGURGITATI TASTE IN MOUTH BURNING IN CHEST BLOATIN STOMACH PAIN HEALTHY GERD ACID REFLUX STOMACH STOMACH HEARTBURN PREVENTION (39) 0

Gastroesophageal Reflux Disease (GERD)

Dissolution test of Pantaprazole

- The Pantoprazole marketed by Preyuda Pharamaceutical owing to its superior pellet selection and industry-leading production technology standards, gives dissolution values very close to those expected from an ideal formulation.
- According to the tests performed by Shriram Institute for Industrial Research, Delhi, the Pantoprazole tablet marketed by Preyuda Pharmaceutical more than compiles with the IP.
- The dissolution of Pantoprazole in SGF (0.1M HCl) when checked after 2 hours had a minimum dissolution of 4% (NMT 10% as per IP)
- Subsequently, the dissolution of Pantoprazole in SIF (Phosphate buffer pH 7.4) when checked after 45 minutes showed a maximum of 93.7% dissolution (NLT 75% as per IP)

Mechanism Of Action Of Dual Form Domperidone

- Upon reaching the small intestine, in the alkaline environment, the alkalilabile enteric coating of Domperidone dissolves and leads to the absorption of the Immediate Release (IR) form of the drug.
- This IR reaches a peak plasma concentration in 30-60 minutes and falls to half in about 7 hours.
- So, to maintain a therapeutic benefit of Domperidone for more than 12 hours, the sustained release Matrix of Domperidone gradually dissolutes upto 12 hours, maintaining the plateau of plasma concentration in the therapeutic window for a much longer period.







Precool™

REBEPRAZOLE-20MG DOMPERIDONE 10MG(IR) DOMPERIDONE 20MG(SR) (SUSTAINED RELEASE CAPSULE)

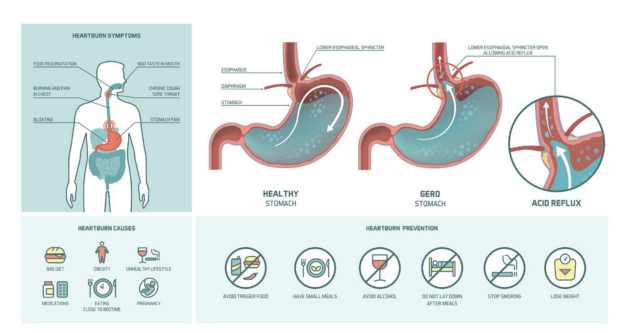
(An ISO:9001,WHO,GMP,GLP Certified Drug)

PREYUDA PRIVATE LIMITED

PELLET TECHNOLOGY

About the Drug

PRECOOL is composed of two medicines, namely: Domperidone and Rebeprazole. Domperidone is a prokinetic and anti-nausea agent that helps to treat indigestion and stomach pain. On the other hand, Rebeprazol is a proton pump inhibitor that reduces the excess stomach acid formation by blocking the actions of an enzyme (H+/K+ ATPase or gastric proton pump). Precool Capsule 10's is a widely used medicine to treat peptic ulcers and gastroesophageal reflux disease (GERD).



Gastroesophageal Reflux Disease (GERD)

Dissolution test of Rebeprazole

- The Rabeprazole marketed by Preyuda Pharmaceutical,owing to its superior pellet selection and industry-leading production technology standards, gives dissolution values very close to those expected from an ideal formulation.
- According to the tests performed by Shriram Institute for Industrial Research, Delhi, the Rabeprazole tablet marketed by Preyuda Pharmaceutical is more than compiles with the IP.
- The dissolution of Rabeprazole in SGF (0.1M HCl) when checked after 2 hours had a minimum dissolution of 4% (NMT 10% as per IP)
- Subsequently, the dissolution of Rabeprazole in SIF (Phosphate bufferpH 7.4) when checked after 45 minutes showed a maximum of 93.7% dissolution (NLT 75% as per IP)

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PREYUDA PRIVATE LIMITED INJECTABLE DIVISION (UDAYGIRI)

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Pretriaxone 1

Pretriaxone SB

Exhibit caution with following drugs

Meropenem:

- Valproic acidLive Vaccines

Ceftriaxone:

- Live VaccinesOral anti coagulants

Piperacilline + Tazobactam:

- Live Vaccines
- Methotrexate



Amikacin:

- NSAIDS
- VancomycinFurosemide

Amoxycillin+ Potassium Clauvante:

- Probenecid
- Allopurinol

Diclofenac Sodium:

- Oral Anti Coagulants
- Digoxin
- Lithium

Clindamycin:

- **Tretinoin**
- Warfarin



Prepanto- 40



Prehydro-100



Presetron-2



Premethyl-40

Our Product Range (Injection)

Amikacin 500mg	Ceftriaxone 250gm	Diclofenac Sodium 75mg Aqua Base	Meropenem 1gm + Sulbactam 500mg
Methylprednisolone 1gm	Ceftriaxone 500gm	Diclofenac Sodium 25mg/ml, 3ml	Ondansetron 2mg/ml
Hydrocortisone sodium succinate 100	Ceftriaxone 1gm + Sulbactam 500mg	Methylprednisolone 40	Pantoprazole 40mg
Amoxycilling 1000mg + Clavulanic Acid200mg	Clindamycin 150 mg/ml, 4ml	Meropenem 500mg	Piperacillin 4gm + Tazobactum 0.5gm
Ceftriaxone 1gm	Clindamycin 150 mg/ml, 2ml	Meropenem 1gm	Piperacillin 2gm + Tazobactum 0.25gm