

09-04-2022 1st Copy

Change of Pack Size



COMPOSITION

Nims[®] 100mg Tablets

Each film coated tablet contains limesulide Ph. Eur......100mg

PHARMACOLOGY

Pharmacodynamics

Nimesulide is a non-steroidal anti-inflammatory drug that selectively inhibits cyclooxygenase-2 but it appears to exert its therapeutic effects through variety of other mechanisms as well like inhibition of platelet activating factor (PAF), tumor necrosis factor-alpha (TNF-QI), protease & histamine etc.

Pharmacokinetics:

Oral absorption of Nimesulide is almost complete. Concomitant administration of food may decrease the rate but not the extent of absorption of Nimesulide. Plasma binding is high (approximately 99%). Nimesulide is extensively metabolized to several metabolites which are excreted mainly in the urine (about 70%) and in feces (about 20%)

Nimesulide, being an NSAID, exhibits anti-inflammatory & analgesic properties. It is indicated as second choice for the treatment of acute pain and primary dysmenorrhea

SPECIAL WARNINGS AND PRECAUTIONS FOR USE

Hepatic Effects:

Rarely Nimesulide has been reported to be associated with serious hepatic reactions, including very rare fatal cases. Patients who experience symptoms compatible with hepatic injury during treatment with Nimesulide (e.g. anorexia, nausea, vomiting, abdominal pain, fatigue, dark urine) or patients who develop abnormal liver function tests should have treatment discontinued. These patients should not be rechallenged with Nimesulide. Liver damage, in most cases reversible, has been reported following short exposure to the drug

The use of Nimesulide is contraindicated in patients with hepatic impairment, children, active peptic ulcer disease, known hypersensitivity to the active substance cetylsalicylic acid, or other prostaglandin synthetase inhibiting drugs

ADVERSE REACTIONS

Undesirable effects include gastrointestinal disorders, gastrointestinal bleeding, duodenal ulcers and perforation, gastric ulcer and perforation

At therapeutic doses Nimesulide is usually well tolerated. Occasional side effects include heartburn, nausea and epigastric pain. Skin rashes of allergic type may rarely occu Incommon side effects include bleeding from stomach or bowel; duodenal or stomach ulcer and burst ulcers

DRUG INTERACTIONS

Clinically important interactions involving interference with drug metabolism have not been described with Nimesulide

DOSAGE AND ADMINISTRATION

Usual oral dose in adults is one tablet twice daily for not more than 15 days

OR

As directed by the physician

SHELF LIFE

See expiry on the pack

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Nims® 100mg tablets in a pack of 30's

INSTRUCTIONS

Keep out of reach of children

Avoid exposure to heat, light and humidity

Store between 15 to 30°C

Improper storage may deteriorate the medicine



شیبلٹ (نمی سولائیڈ) خوراک: ڈاکٹر کی ہدایت کے مطابق استعال کریں۔ بچوں کی پیچے سے دوررئیس۔ کے درمیان میں رکھیں ورنہ دواخراب ہو جائیگی ۔

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