

মাইগ্যান

টলফেনামিক এসিড বিপি ২০০ মিগ্রা



Tolfenamic Acid BP 200 mg

উপস্থাপনা

gvBM'vb U'vetjU: cÖwZwU U'vetjU i#q#Q Uj#dbvvgK GwmW wewc 200 wgMÖv|

বিবরণ

Uj#dbvvgK GwmW [Gb-(2-wg_vBj-3-tK-viwdvBj) Gs'vwbwjK GwmW] tdbv#tU MÖæc Gi m'm Ges GwU mvB#K-v-Aw-wR#bR GbRvB#gi kw'kvjx wb#ivaK; Gfv#e Bnv_iæZic~Y© cÖ`vnRbK ga'ZvKvixi ms#køly thgb, _age#b (wUG-) we2 Ges tCÖv÷vMøvwÜb (wcvR) B2 tK euvav t'q| tdvjv, e`_v Ges cÖ`vn BZ'vw'i Rb' tCÖv÷vMøvwÜb `vqx| GwU tCÖv÷vMøvwÜb#K tKej euvav t'q bv, GwU tCÖv÷vMøvwÜb wi#mPi#Kl G'Uv#MvbvBR K#i|

ফার্মাকোকিনেটিক বৈশিষ্ট্য

tkvly: M'v#vB#U÷vBbvj U'v± t_#K mivmwi tkvWZ nq| m#e'v'P i'm Nbzj AR©b Ki#Z mgq jv#M 60-90 wgwbU| ev#qvG#ffjwewjwU: 85%| weZiY: tCÖvwÜb-evBwÜs: 99%| cøvRgv nvd-jvBd: 2 N'Uv| wecvK: hK...#Z wecvK nq| G'Uv#iv#ncvWUK msenb Gi ga' w'q hvq| wbtmiY: cÖm'ave (90%) Ges gj G wb'vkwZ nq|

নির্দেশনা

gvBM'vb we#klfv#e gvB#MÖbRwbZ gv_ve`_v, tcv÷-Acv#iwUf e`_vq te`bvbvK I R#i te`bvbvK wnmv#e wb'©wkZ|

মাত্রা ও বিধি

প্রাপ্তবয়স্ক: Zxe^a gvB#MÖ#bi e`_vq: 200 wgMÖv cÖ_g DcmM© cÖ`wk©Z n#j, 1-2 N'Ev ci Gkevi cybive,wE n#Z cv#i| nvjKv t_#K ga'g e`_vq: 100-200 wgMÖv w'zb wZbev|

e,^o AmgKvh©KwviZv: tWvR mg#s^q cÖ#qvRb n#Z cv#i| cÖKU e,^o AmgKvh©KwviZv: Gwo#q Pjyb|

শিশু: wki#i Rb' mwVK tWvR GL#bv cÖwZwöZ nqwb| Uj#dbvvgK GwmW Lv#i m#½ MÖN Y Kiv DwPZ| Lvlqvi mgq ev Lvlqvi ci cwvb cvb Kiæb|

বয়স্ক: ^vfvweK cÖvBeq< tWvR|

সতর্কতা

A'vRgv, e#*v'uvRg, i'cvZ mgm'v, ümsenbZ#szi tivM, cvK'jxi Avjmv, D'P i'Pvc, ms#vgy; hK...Z, ü'hšz ev e,#i w#qvKjv#c AmgKvh©KwviZv Ges eq' tivMx#i t#j#l mZK©Zv Aeja^b Ki#Z n#j wWmBDwiqv Kgv#Z cwvb cvb Kiv ev tWvR Kgv#bv th#Z cv#i|

গর্ভবস্থায় ও স্তন্যদানকালে

গর্ভবস্থায়: GB llya Mf@ve`vq e`env#ii Rb' mycvwik Kiv nq bv, hw' bv Wv'vi Acwinvh© e#j g#b K#ib| Mf@ve`vi Z...Zxq U'vBg÷v#i GB Jla t'qv hv#e bv|

স্তন্যদানকালে: GbGmGAvBwW Lye Kg gvivq gvZ...y#» cÖ`wk©Z n#Z cv#i| T'lb`vbKv#j GbGmGAvBwW, hw' m#æc nq,Gwo#q hvlqv DwPZ|

পার্শ্ব প্রতিক্রিয়া

we#kl K#i cyiæ#i wWmBDwiqv; GQvov Wvqwiqv, ewg ewg fve, GwM'vw÷#K e`_v, ewg, ýzav#v, Gwi_wgqv, gv_v e`_v, Kucyvb, wkn#iy, K-vwšš, k|vmcÖYvjx#Z AbycÖ#ek I g~#i i#i Dcw`wZ| m#æcve` gviZ#K cwivYwZ: i#i Dcv'vb,#jvi cwivgy N'xvm-e,wx Ges tncvUvBwUm n#Z cv#i|

ঔষধ আন্তঃক্রিয়া


t#gUv#K-vCÖvgvBW Ges g`vM#bwmqvg nvBw#vBW, Uj#dbvvgK Gwm#Wi tkvly evovq wKs' Gjywgwbqvg nvBw#vBW tkvly Kgvq| Gw'U#Kvqv,#j:U Ges Ab'vb` GbGmGAvBwWi m#½ Uj#dbvvgK GwmW e`env#i i'cv#Zi SuzwK ev#o| GUv jyc WvBBD#iwUK&m, weUv-eoKvi Ges GwmB BbwnweUm© Gi w#qv Kgvq| hLb GKmv#_ t#qv nq GwU wjw_qvg, wg_wU#tU I KvwW©qvK MøvB#KvmvB#Wi i'im Nbzj; e,wx Ki#Z mrvnh` K#i| GwU GwmB BbwnweUm©, mvB#K-v#`úvwib, tU#µvwjgvm A_ev WvBBD#iwUK&m mn#hv#M tL#j t#b«Uw-wmwU NuV#Z cv#i|

প্রতিনির্দেশনা

- cvK'jxi ýZ ev A#szi i'cvZ RwbZ mgm'v _vK#j
- iæZi ü'hšz, e,^o ev hK...Z `eK#i t#j#l

মাত্রাধিক্য

cÖ`ZKviK :

 **কেমিস্ট** ল্যাবরেটরীজ লিমিটেড
কলেজ রো, বরিশাল, বাংলাদেশ।

PRESENTATION

Mygan tablet: Each tablet contains Tolfenamic acid BP 200 mg

DESCRIPTION

Tolfenamic acid [N-(2-methyl-3-chlorophenyl) anthranilic acid] belongs to the fenamate group and is a potent inhibitor of cyclo-oxygenase enzyme, thus it inhibits the synthesis of important inflammatory mediators such as thromboxane (TX) B2 and prostaglandin (PG) E2. Prostaglandins are responsible for causing swelling, pain and inflammation associated with these conditions. It acts not only by inhibiting prostaglandin synthesis, but it also has direct antagonistic action on its receptors.

PHARMACOKINETIC PROPERTIES

Absorption: Readily absorbed from GI tract. Peak plasma concentration: 60-90 min. Bioavailability: 85%. Distribution: Protein-binding: 99%. Plasma half-life: 2 hours. Metabolism: Metabolised in the liver. Tolfenamic acid undergoes enterohepatic circulation. Excretion : In urine (90%) and faeces.

INDICATIONS

Mygan is used specifically for relieving the pain of migraine, headache and also recommended for use as an analgesic in post-operative pain and fever.

DOSAGE & ADMINISTRATION

Adult: Acute migraine attacks: 200 mg when 1st symptoms appear may be repeated once after 1-2 hr.

Mild to moderate pain: 100-200 mg three times daily.

Renal impairment: Dose adjustments may be needed. Severe renal impairment: Avoid.

Children: A paediatric dosage regimen has not yet been established.

Tolfenamic acid should be taken with food. Take water during or immediately after meals.

Elderly : Normal adult dose.

PRECAUTIONS

Precaution should be needed for patients with asthma, bronchospasm, bleeding disorders, cardiovascular diseases, peptic ulceration, hypertension, infection, liver, cardiac or renal function impairment and elderly. Increase water intake or dose reduction to reduce dysuria.

PREGNANCY & LACTATION

Pregnancy: This medicine is not recommended for using during pregnancy unless considered essential by doctor. Not to be given during the third trimester of pregnancy.

Lactation: NSAIDs can appear in breast milk in very low concentrations. If possible, NSAIDs should be avoided when breastfeeding.

SIDE EFFECTS

Dysuria especially in males; diarrhoea, nausea, epigastric pain, vomiting, dyspepsia, erythema, headache, tremor, euphoria, fatigue, pulmonary infiltration & haematuria. Potentially fatal: Blood dyscrasias and hepatitis.

DRUG INTERACTIONS

The rate of absorption of Tolfenamic acid increases with Metoclopramide and Magnesium hydroxide but decreases with Aluminium hydroxide. Risk of bleeding with anticoagulants and other NSAIDs increases when use with Tolfenamic acid. It decreases antihypertensive response to loop diuretics, ß-blockers and ACE inhibitors. Co-administration increases plasma concentration of Lithium, Methotrexate and cardiac glycosides. It also increases the risk of nephrotoxicity with ACE inhibitors, Cyclosporin, Tacrolimus or diuretics.

CONTRAINDICATIONS

- Active peptic ulcer or bleeding in the gut
- Severe heart, kidney or liver failure

OVERDOSE


Symptoms include headache, nausea, vomiting, epigastric pain, gastrointestinal bleeding, diarrhoea, excitation, coma, drowsiness, dizziness, tinnitus, fainting and convulsions. In cases of significant poisoning, acute renal failure and liver damage are possible. Patients should be treated symptomatically as required.

HOW TO STORE

Protected from light. Store at temperature within 30°C. Keep out of the reach of children.

COMMERCIAL PACK

Mygan tablet: Each box contains 5 blister packs of 10 tablets.

Manufactured by
 **Chemist Laboratories Ltd.**
College Row, Barishal, Bangladesh.