


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FOR THIS MEDICINE IS INDICATED DORIL MIGRAINE is indicated for the relief of mild to moderate pain, such as: headache, pain caused by cold or sinusitis; Arthritis; muscle anesthesia, toothache; dysmenorrhea (premenstrual and menstrual cramps) and migraine 2ContraindicationWHEN I DON'T SHOULD IT HERE NOT take DORIL MIGRAINE: If you are allergic or hypersensitive to any of how to use a leaflet. PrecautionsWhat I should know before ALWAYS THIS MEDICINE Consult your doctor before taking this medication: If you have asthma, blood clotting problems, ulcers or stomach problems such as acidity, stomach discomfort and abdominal pain that does not heal or periodically if you have a severe headache (migraine) has never before been diagnosed by a doctor; various pains from their common severe headaches (migraine), fever and neck stiffness; headaches that began with a head injury, tension, cough or curvature; first headache after 50 years; Daily headaches; The headache is so severe that it requires rest; serious problems or side effects when taking other pain or fever-reducing medicine; vomiting caused by headache If you are taking any of the following drugs: anticoagulants or medications used to treat diabetes, gout or arthritis; any other medication containing paracetamol, acetylsalicylic acid or any other sick or feverish Other warnings: Patient should not exceed the recommended dose, do not use DORIL MIGRAINE for more than 5 days for pain, or 3 days for fever, without consulting a doctor If symptoms persist or worsen, or if new symptoms arise, the patient should consult with the acetylsalicylic acid doctor to cause a severe allergic reaction that includes rash, facial inflammation, asthma (difficult breathing) or shock Use of high doses of paracetamol can lead to serious liver damage Do not use another product containing paracetamol CHILDREN OR ADOLESCENTS DO NOT DO THIS MEDICINE OR FLU-LIKE SYMPTOMS BEFORE DOCTOR ABOUT HEALTH, RARE BUT SERIOUS DISEASE, ASSOCIATED WITH THIS MEDICINE : Alcoholic beverages should be avoided due to a combination of alcohol with paracetamol and acetylsalicylic acid can cause liver damage and bleeding in the stomach For this reason, a patient who consumes three or more doses of alcohol per day should consult a doctor before using DORIL MIGRAINE caffeine ratio: recommended dose for The product contains about the same amount of caffeine as a cup of coffee When taking this medication, the patient should limit the use of drugs, foods or drinks containing caffeine, since large amounts of caffeine can cause nervousness, irritability, insomnia, and sometimes an increase in the heart rate of the elderly; Older people are more sensitive to the adverse effects of medications, so they should follow the instructions of the doctor during the treatment drive vehicles and control the machines : Make sure that the effect of this medication on you before driving vehicles or operating a pregnancy and breastfeeding machine: Consult your doctor or pharmacist before using this medication during pregnancy or breastfeeding Do not use acetylsalicylic acid during the last 3 months of pregnancy unless indicated by your doctor as it may cause problems in the fetus or complications during childbirth Use in children : Children under the age of 12: Consult with your doctorAdverse ReactionsWHICH THE EVILS THAT THIS MEDICINE CAN CAUSE ME Like any medicine, DORIL MIGRAINE can cause undesirable effects, among them: DORIL MIGRAINE - Tablet with coverage - Patient's leaflet 4 Allergic reactions, hearing problems, ringing in the ears, pain or discomfort in the stomach, the area of pain becomes red or the area of pain becomes red or the area of pain becomes red. , dentist or pharmacist the appearance of adverse reactions with the drug Tell the company also through your service 9 What to do if SOMEONE USES A GREATER than THIS MEDICIN Not about more than prescribed Take more than the recommended dose can cause serious health problems, including liver damage In case of overdose, the patient should seek medical care and immediately contact the emergency medical center Fast medical care is important for adults as well as for children, even if there are no signs or symptoms In the case of using a large amount of this medication, quickly seek medical attention and take a package or package of the drug , If possible Call 0800 722 6001, If you need more guidance DORIL MIGRAINE - Tablet with coating - Package flyer for patient 5Composition composition Each tablet with coating contains: acetylsalicylic acid 250 mg paracetamol 250 mg caffeine 65 mg excipients q s p 1 coating tablet (microcrystal cellulose , croppovidone, colloidal silicon dioxide, sodium fumarate, hypomelose, macrogola, ethylcellulose, polyvinyl alcohol, talc, titanium dioxide, red lacquer dye FD'C n040, FD'c n06 yellow dye varnish, lecithin soy, xanthan gum, mother-of-pearl pigment mica, polysoracate 80) DORIL MIGRAINE - Tablet with coating - Patient Package Flyer 2 II - PATIENT INFORMATION: Read the package of flyers carefully before you start using this medicine, because it contains important information Follow the instructions to get the best results If after reading you still have any questions, contact your doctor Indications of this medication: DORIL MIGRAINE is indicated in relief of mild to moderate pain and migraine 1 components of the formula described in the composition paragraph If you have ever had an allergic reaction to any other analgesics /antipyretic (fever reducer) If you do collateral use with any other product containing paracetamol This medication is contraindicated for children under 12 years of age 4Drug InteractionDrug interactions and other substances are well known and there are no signs of that that they can change with combined use. There are no appropriate safety interactions between acetylsalicylic acid and paracetamol. Acetylsalicylic acid Increase in peak plasma salicylate concentrations can be produced with concomitant intakes of methamphetamine, dipidimile or methoprolol. Conversely, corticosteroids and oral contraceptives can reduce plasma levels due to increased elimination of salicylate. Renal clearance of acetylsalicylic acid may also increase with antacids and adsorbantes due to alkaline urine. Acetylsalicylic acid competes for plasma protein combinatorial sites with other drugs such as antivitamin K and non-steroidal anti-inflammatory drugs (NSAID: diclofenac, ketoprofen, Onproxen, etc.) Acetylsalicylic acid can improve the activity of various drugs, such as methylate, phenytoin and valproate due to the decline there is also a cumulative anticoagulant effect on the joint use of acetylsalicylic acid with heparin, thrombolytics, oral anticoaant or other thrombotic anticoatar. On the other hand, acetylsalicylic acid can reduce exposure to uricosurics such as probenecid and sulfipirazone. Paracetamol Medicinal interactions with paracetamol tend to be smaller and become significant only when accompanying drugs have a low therapeutic index, such as anticoagulants (e.g. warfarin and cuarin) and anticonvulsants. The concomitant use of paracetamol with IAVES may increase the risk of side effects. Paracetamol prolongs semi-baked chloramphenicol. Probenecid inhibits the metabolism of paracetamol. The most recent evidence suggests that paracetamol hepatotoxicity does not increase with antiepileptic, phenobarbital, phenitoin or Treatment of tuberculosis, isoniazid and rifampicin increases the hepatotoxicity of paracetamol. Caffeine Caffeine interacts with other drugs that are involved in the hepatic cytochrome P450 pathway. This can increase the duration of half-mile caffeine elimination, as well as reduce clearance with some antibacterial agents (ciprofloxacin, enoxacin and pipemidic acid), antifungal and oral contraceptives. The antidepressant fluvoxamine is a powerful hepatic cytochrome inhibitor that metabolizes caffeine (CYP1A2) and also significantly prolongs the semi-bending elimination of caffeine. The opposite action with phenytoin phenytonalamin has been reported. Caffeine antagonism is a hypnotic action of diazepam. Caffeine and clozapine can interact through both pharmacokinetic and pharmacodynamic mechanisms, and can increase renal lithium purification. Substance ActionEfficacy Results Combined Analysis of the results of 3 clinical studies evaluated the effectiveness of a combination of salicylic acetylic acid, paracetamol and caffeine compared to placebo in the treatment of headache and headache to reduce pain intensity and pain relief. Pain intensity in these patients showed a decrease of 59.3% against 32.8% of those in placebo (r zlt;0.001) two hours after taking medication. After 6 hours, 50.8% of patients using salicyl acetyric acid were painless and only 23.5% of those using a placebo were painless (r lt;0.001). According to these data, reduced pain and pain intensity, as well as all secondary efficiency score points also demonstrated the superiority of the combination over sumatriptan, ibuprofen or its separately used components. In 6 placebo-controlled studies or active medications have consistently demonstrated efficacy for indicating headaches and toothache. In all studies, the combination has been consistently superior to placebo or active comparators to reduce the intensity of pain or pain during the follow-up period. In studies in patients with toothache, approximately 10% more patients were painless 2 hours after administration compared to paracetamol users alone and 20% more patients compared to placebo. According to these studies, it is demonstrated that a combination of salicylic acetyric acid, paracetamol and caffeine is an effective treatment for algia and minor pain. Preclinical safety data Preclinical results of a combination of acetylsalicylic acid, paracetamol and caffeine do not show the synergy of acute toxicity. Acetylsalicylic acid: Acute toxicity of oral administration (LD50) in rodents and non-rodents was 4000 mg/kg of acetylsalicylic acid. The main signs of toxicity were bleeding and stomach ulcers. Available non-clinical evidence suggests that acetylsalicylic acid is not mutagenic, except in higher doses than the product in question and is not carcinogenic. No effect of acetylsalicylic acid on fertility has been reported. There is evidence of potential fetotoxic and teratogenic doses of toxic maternal doses. Paracetamol: Available non-clinical evidence shows that paracetamol is not teratogenic, mutagenic and carcinogenic. Acute toxicity of oral administration (LD50) in rodents and non-rodents was 760 - 3900 mg/kg. The main signs of liver toxicity were centrolobular lesions/necrosis. Overdose can lead to severe liver toxicity. Caffeine: Acute toxicity in oral administration (DL50) in rodents and non-rodents was 155-2300 mg/kg of caffeine. The main signs of toxicity were changes in the central and cardiovascular nervous system. Available non-clinical evidence indicates that it is not mutagenic or carcinogenic. Pharmacological Features This medicine is a combination of acetylsalicylic acid, paracetamol and caffeine. Paracetamol acts as an analgesic and antipyretic, acetylsalicylic acid provides additional analgesic and anti-inflammatory action due to inhibition of the synthesis of prostaglandin. Caffeine has an adjunct effect on paracetamol and acetylsalicylic acid. Pharmacokinetic characteristics of acetylsalicylic acid: In general, absorption is fast and full after oral administration. It is hydrolyzed by salicylates, mainly in the gastrointestinal tract, liver and blood; Salicylate is metabolized mainly in the liver. Paracetamol: It is easily absorbed from the gastrointestinal tract, maximum concentrations of plasma peak occur from 30 minutes to 2 hours after ingestion. It is metabolized in the liver and excreted in the urine, mainly as glucuronic conjugated and sulfates. Less than 5% of the dose is excreted as an unchanging paracetamol. The life of the liquidation is from 1 to 4 hours. The binding of plasma protein is insignificant at normal therapeutic concentrations, but increases at higher concentrations. The mixed function of liver oxidases produce hydroxlyed metabolite, usually in small amounts, and which usually loses toxicity by conjugation with hepatic glutathione. This metabolite can accumulate after an overdose of paracetamol and produce liver damage. Caffeine: It is quickly and completely absorbed after oral administration, producing a plasma peak between 5 and 90 minutes after the dose in fasting individuals. Us elimination occurs mainly through hepatic metabolism. In adults, there is a marked individual variability in the elimination of speed. The average period of semi-chilli plasma elimination is 4.9 hours at intervals of 1.9 -12.2 hours. Caffeine is spread in all bodily fluids. The average binding of caffeine with plasma proteins is 35%. Caffeine is metabolized almost through oxidation, demethylation and acetylation, and excreted in urine. The main metabolites are 1-methylxanthan, 7-methylxanthan, 1,7-dimethylxane (paraxanten). Minor metabolites include 1-methyluric acid and 5-acetyl-amine 6-formalin-3-methyl uracil. Combination: Due to the combination of three active ingredients, the number of each is low. Thus, there is no saturation of liquidation processes with subsequent risks of increasing periods of semi-individuality and toxicity. The absorption of three active ingredients is fast as described in individual pharmacokinetic properties. There were no interactions. Storage CareWHERE, HOW HOW LONG CAN I STORE THIS MEDICINE Store Store at room temperature (15 to 30oC) Protect from light and moisture Do not use this expired medicine specified on the packaging Before use, watch the appearance of Physical drug and organoleptic characteristics: DORIL MIGRAINE is a tablet in the form of a tablet with coating, circular, pearl-red batch and date of manufacture and reality: see Pack Do not use an expired drug Hold it in the original packaging Before use, watch the appearance of the drug If it is on its expiration date, and you notice any changes in appearance, consult with the pharmacist to find out if you can use it All medications should be within reach of children 6Legal SayiesIII - LEGAL SAY : Registration M S No 1 7817 0123 Responsible Farm Responsible Farm : Fernando Costa Oliveira - CRF-GO No 5 220 Lot No., Manufacturing Date and Expiration Date: VIDE CARTRIDGE Correct to Follow the Path of Use, Non-disappearing symptoms to seek medical advice Registered: Cosmed Cosmetics and Medicines Industry S VPR 1 - Block 2-A - Module 5 - DAIA - Anepolis - GO - CEP 75132-020 C N P J : 61.082 426/0002-07 - Brazilian Industry Produced: Brainfarma Chemical and Pharmaceutical Industry S VPR 1 - Block 2-A - Module 4 - DAIA - Anepolis - GO DORIL MIGRAINE - Tablet With Coverage - Patient Package Flyer 6 ANNEX B History Of Change Package Flyers Data Electronic Presentation Data Petition /Notice That Changes Package Flyers Changes Office Data On Office Date Date Legal SayVP /VPS coated tablet (250m g 250mg 65mg) Display containing 100 coated tablets bula do doril enxaqueca. bula doril enxaqueca pdf. doril enxaqueca bula anvisa. doril enxaqueca bula feitos colaterais. doril enxaqueca bula como tomar. doril uno enxaqueca bula. doril enxaqueca bula cr

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