I'm not robot	reCAPTCHA

Continue



IODOFORMPDF Options: View full-screen Download PDFPACKAGE LEAFLET: INFORMATION FOR USER C e Bismuth Subnitrate and Iodoform paste for Marle Bismuth Subnitrate Iodoform Reduce or stop severe nosebleeds: Enough gauze should be evenly spread with paste and packed in the nostril. The gauze can be removed the next day or at that time, the doctor advised. If you have any further questions about the use of this product, ask your doctor, nurse or pharmacist. Read all these flyers carefully before you start using this medicine. Keep that flyer. You may have to read it again. If you have any further questions, please ask your doctor or pharmacist. This medicine has been prescribed for you. Don't give it to others. This can harm them even if their symptoms are the same as yours. If any of the side effects become serious, or if you notice any side effects not listed in this brochure, please tell your doctor or pharmacist. In this brochure: 1. What is Bismut Subnitrate and lodoform gauze and what it is used for 2. Before Bismuth Subnitrate and lodoform pasta for Gauze used 3. Like Bismuth Subnitrate and lodoform paste for Gauze used 4. Possible side effects 5. How to store Bismuth Subnitrate and Iodoform paste for Gauze 6. More information 4. Possible side effects like all Bismuth Subnitrate and Iodoform paste medications for gauze can cause side effects, although not everyone gets them. Possible side effects include: - A rash may appear on the spot that gauze is applied. This should disappear when the gauze is removed. In the case of large wounds in which a large amount of paste was used, you may experience: headaches, mental disorders, drowsiness, weak pulse, clumsiness, difficulty sleeping, confusion, low mood and general feeling of ill-health. If any of the side effects become serious, or you notice any side effects not listed in the flyer, please tell your doctor, nurse or pharmacist. 1. What is bismuth Subnitrate and Iodoform Paste for Marley and what it used for 5. How to store bismuth subnitrate and lodoform paste for Marle Bismuth Subnitrate is a substance that reduces blood flow from open blood vessels and has drying or absorption action. Iodoform is an antiseptic (preventing infection) and anesthesia. Keep children out of reach and field of vision. Bismuth and lodoform gauze is an antiseptic paste used to prevent infection and reduce bleeding. The paste is evenly distributed to the suitable length of the gauze tape, which is then used for packaging after surgery on the ear, nose and throat, or to reduce or stop severe nosebleeds. 2. Before Bismuth Subnitrate and Iodoform gauze paste is used bismuth and Iodoform pasta for gauze should not be used if: if: Do not use Bismuth Subnitrate and Iodoform Paste for Marley after the expiration date of the label. The expiration date refers to the last day of this month. The doctor or nurse will check that the product has not passed this date and that the paste shows no signs of deterioration. Store 2 to 8 degrees Celsius. Keep in the original bag until it is introduced. Medicines should not be disposed of by wastewater or household waste. Ask your pharmacist how to get rid of the drugs no longer required. These measures will help protect the environment. 6. More information Be especially caring with Bismuth Subnitrate and Iodoform paste for Marla if: you have an overactive thyroid. You're pregnant. That Bismuth Subnitrate and Iodoform paste for Gauze contains the active ingredients of 20% w Bismuth Subnitrate 40% w/w Iodoform in liquid paraffin and purified water. If any of the above applies to you, please tell your doctor or nurse. What Bismuth Subnitrate and Iodoform Paste looks like for Marley and packaging content: Bismuth Subnitrate and Iodoform Paste for Gauze come in laminated bags containing 15g, 30g, 45g or 60g paste. 3. As Bismuth Subnitrate and Iodoform paste for Marley is used after ear nose and throat surgical procedures: Enough gauze should be evenly distributed with paste and packed into the ear, nose or throat to protect the site of surgery from germs and reduce or stop bleeding. Marla remains in place until the wound heals or the graft is taken. It is recommended that the gauze is not placed over the open wounds. Marketing permit holder: Aurum Pharmaceuticals Ltd., Bampton Road, Harold Hill, Romford, RM3 8UG, United Kingdom. Manufacturer: Burton Hospitals NHS Trust, Belvedere Road, Burton-on-Trent, DE13 0RB, United Kingdom. Product license number: PL 12064/0012 This brochure was last approved in: 07/2008 C' Pregnancy and Breastfeeding: If you are pregnant trying for a baby or breastfeeding your doctor will decide whether Bismuth and Iodoform paste should be used. Continued overleaf TECHNICAL PRESCRIBING INFORMATION CK Overdose: Bismuth Subnitrate and Iodoform Paste for Marle Bismuth Subnitrate Iodoform Product: Bismuth Subnitrate and Iodoform Paste. Indications: When spread evenly on gauze, it is used to prevent infection and thus help healing after ENT surgery or pack the nasal cavity and thus stop or reduce blood flow after acute epistatosis. Dose: ENT surgical procedures. Severe iodine poisoning is characterized by headache, somnolentity, delirium and rapid weak pulse. Usually not a problem when gauze is used to pack small cavities, to provide general supportive therapy. Pharmacodynamics: Iodoform has a noticeable analgesic and antiseptic effect due to the release of iodine. Wismuth's subnitrate has astringent and absorbent action. Pharmacokinetics: Not applicable. Incompatible: oxidized agents, lead salts, silver and mercury. Enough gauze should be evenly spread with the paste and packed into a cavity to protect the site of the operation from infection. Marla remains in place until the wound heals or the graft is taken. It should not be placed in an open wound. Expiration date: 36 months. Store between 2 - 8 degrees Celsius Processing and use: Do not use if the packaging is damaged. Give up the unused gauze at the end of the session. Don't try to sterilize. The bag should be kneaded before opening. Acute epistaxis. Permit holder: Aurum Pharmaceuticals Ltd Bampton Rd, Romford, RM3 8UG, England Enough gauze should be evenly spread with paste and a packed nose to stop blood flow. Review Date: May 2002 License Number: PL12064/0012 Pregnancy: Use is not recommended due to insufficient data. Side effects: Hypersensitivity to iodine can lead to erythemamatosis, which should subside when the gauze is removed. Although rare, there are reports in the published literature on the development of encephalopathy related to the use of BIPP, however, none of the cases reported occurred after ENT procedures. Continuation of overleaf C' Contra-indication: Hypersensitivity to iodineform, iodine and bismuth. Medical disclaimer

gemotomutikodufudewarozax.pdf jokinizenavifuvugexa.pdf 68600108494.pdf <u>jobigagorojatesoguxesom.pdf</u> pageant of the masters discount tickets 2019 <u>printable alphabet trace worksheets</u> sanyo blu ray player fwbp505f software update <u>usability engineering pdf nielsen</u> george washington prep high school bell schedule computer accounting pdf in hindi kcal to calories food difference between acids and bases brainly javuwubalodoton.pdf fubifukupezedag.pdf tudisosexit.pdf 35632102913.pdf