


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Дэвис компании ЕТ - 16 DB - Дэвис наркотиков Руководство - OLD - USE 2.0 DP - - Medicine ER - Common name: sodium polyfonate (SOE dee um pol ee STEER een SUL foe nate) Brand name: Kalexate, Kayexalate, Kionex Medically reviewed by Drugs.com April 4, 2019 - Author Cerner Multum What is sodium polystyrene sulfonate? Sodium polystyrene binds to potassium in the digestive tract. This helps prevent your body from absorbing too much potassium. Sodium polystyrene is used to treat high levels of potassium in the blood, also called hyperkalemia. Sodium polystyrene works differently than other medications because it passes into the intestine without being absorbed into your bloodstream. Sodium sulfonate polystyrene can also be used for purposes not listed in this medication guide. You should not use sodium polystyrene if you have low potassium or bowel obstruction. Do not give this medicine orally (through the mouth) to a newborn baby. Avoid taking other medications through your mouth for 3 hours before or 3 hours after taking sodium sulfonate polystyrene (or 6 hours before/after if you have slow digestion). You should not use sodium polystyrene sulfonate if you are allergic to it, or if you have: low potassium (hypokalemia); or bowel obstruction. Tell your doctor if you have ever had: heart disease or high blood pressure; weak immune system caused by the use of certain drugs; severe constipation or other bowel problems; Kidney disease (or if you are on dialysis); electrolytes imbalance (e.g., low levels of potassium, calcium or magnesium in the blood); Fluid retention Severe burns; bowel disorder, or bowel surgery; If you are dehydrated; or if you are on a low-salt diet. Since sodium polystyrene sulfonate is not absorbed into the bloodstream, this medicine should not be harmful during pregnancy or during baby feeding. Tell your doctor if you are pregnant or breastfeeding. Follow all the instructions on the prescription label and read all medication guides or instruction sheets. Use the medicine exactly as indicated. Sodium sulfonate polystyrene can be given as fluid through the mouth, through a stomach feeding tube, or as a rectal call. Do not give sodium sulfonate polystyrene orally (through the mouth) to a newborn baby. Do not use the medication orally or straightened in a child who has slow digestion caused by surgery or other medications. To give this medicine orally: Mix sodium polystyrene sulfonate powder with water, or with honey or jam to make it taste better. Avoid inhaling oral powder while preparing a dose. Do not mix the powder with any juice or other liquid that contains potassium, such as orange juice. Form the enema of this medication is usually given by a health care professional. The lysm will be inserted slowly while you lie down. You may have to keep in lysm for up to a few hours. Sodium polystyrene enema is usually followed with a second cleansing enema. You will need frequent medical tests to help your doctor determine how long to treat you with sodium polystyrene. Continue to use this medication even if you are feeling well. Hyperkalemia often has no symptoms that you will notice until your potassium levels are very low. Store at room temperature away from moisture and heat. Use the medicine as soon as you can, but skip the missed dose if it is almost time for the next dose. Do not use two doses at the same time. Seek emergency medical attention or call 1-800-222-1222. Avoid using antacids or laxatives without consulting your doctor. Antacids or laxatives can make sodium polystyrene sulfonate less effective, or cause serious side effects. Do not use potassium supplements, calcium supplements, or salt substitutes while you are taking sodium polystyrene sulfonate unless your doctor has told you. Avoid eating or drinking anything that contains sorbitol (fruit sugar is often used as a sweetener in chewing gum, diet drinks, baked goods, or frozen desserts). Get emergency medical care if you have signs of an allergic reaction: hives; shortness of breath; swelling of the face, lips, tongue or throat. Stop using sodium polystyrene and call your doctor right away if you have: abdominal pain, rectal pain; severe constipation, severe abdominal pain, bloating; fever, chills, vomiting; confusion, problems of thinking, feelings of irritability; low potassium - leg cramps, constipation, irregular heartbeat, trembling in the chest, increased thirst or urination, numbness or tingling, muscle weakness or sluggish feeling; low calcium levels - muscle spasms or contractions, numbness or tingling (around the mouth, or fingers and toes); or signs of gastric bleeding - bloody or belated stool, coughing up blood or vomiting that looks like a coffee grounds. Common side effects may include: nausea, vomiting; diarrhea, constipation; or loss of appetite. This is not a complete list of side effects and others may occur. Call your doctor for medical advice about side effects. You can report FDA side effects at 1-800-FDA-1088. The usual dose for adults with hyperkalemia:15 g orally once a day Maximum dose: 15 grams orally 4 times a dayComments:-A 15 g dose is equivalent to approximately 4 teaspoons level.-This drug should be given as a suspension in water or syrup (not fruit juice). Rectal:30 g rectally every 6 hours Maximum dose: 50 g rectally every 6 hoursComments:-This drug should be administered through a warm emulsion in a 100 ml aqueous ship.- This resolution should be gently agitated during administration.-Clysmation should preserved as long as possible and should be accompanied by a cleansing enema. Use: Treatment of hyperkalemiaUsual pediatric dose for hyperkalemia: Calculate a dose based on 1me of potassium per 1 g resinComment:-A 15 g dose equivalent to equivalent equivalent 4 teaspoons level.-This drug should be given as a suspension in water or syrup (not fruit juice).- Oral route should be avoided in newborns. Use: Treatment of hyperkalemia What other drugs will affect sodium polystyrene sulfonate? Sodium sulfonate polystyrene can make it more difficult for your body to absorb the medications that you are taking through your mouth. Avoid taking other medications for 3 hours before or 3 hours after taking sodium sulfonate polystyrene. If you have a condition that slows down digestion, avoid taking other medications through your mouth for 6 hours before or 6 hours after taking sodium sulfonate polystyrene. Tell your doctor about all the other medications. Some of these can affect sodium polystyrene sulfonate, especially: digoxin, digitalis; lithium; thyroxine; or drugs that weaken the immune system, such as cancer medicine, steroids and medications to prevent organ transplant rejection. This list is not complete. Other drugs may affect sodium polystyrene sulfonate, including prescription and over-the-counter medications, vitamins and plant foods. Not all possible drug interactions are listed here. Remember to keep this and all other medications within reach of children, never share your medications with others, and use this medication only for the indication prescribed. Always consult your health care provider to make sure that the information on this page is relevant to your personal circumstances. Copyright 1996-2018 Cherner Maltum, Inc. Version: 4.02.Medical Disclaimer kayexalate davis drug guide pdf

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