Enema (Barium): Single and Air Contrast Prep

GENERAL INFORMATION:
1. Your doctor has requested a study of your large bowel, or colon. This study requires your colon to be free of fecal material; otherwise, interpretation of the study will be impossible, and the exam will have to be repeated. To adequately clean the colon, you must follow these steps:
   - Reduce the amount of feces in the colon by a low-feces-producing diet.
   - Drink large amounts of clear fluids (mainly water) and keep the fluid in the bowel by taking an osmotic laxative (magnesium citrate).
   - Flush the water and feces out of the colon with a stimulating laxative (Dulcolax).
2. The elements of the prep are all equally important and shortcutting any of these elements lowers the chance of thoroughly cleaning the colon. While there are two different laxatives, each has a specific function; thus, substitutions will not suffice.

STANDARD 3-DAY COLON PREP:

Day 1 - Two days before the exam
1. Low-residue diet (see diet information).
2. One glass (8oz) water or clear liquid per hour throughout the day. (See note for dialysis patients).
3. Two Dulcolax tablets at 6:00pm (Bisacodyl = Dulcolax)

Day 2 - One day before the exam
- 7:30am (breakfast) - Clear liquid diet
- 8:30 - 11:30am - One glass (8oz) water or clear liquid per hour (see note for dialysis patients)
- 12:00 Noon (lunch) - Clear liquid diet
- 1:00 - 4:00pm - One glass of water or clear liquid per hour
- 4:30pm - 10oz Magnesium Citrate (dialysis patients substitute 2 oz Castor oil)
- 5:30pm - One glass water or clear liquid
- 6:00pm (supper) - Clear liquid diet
- 6:30pm - Four Dulcolax tablets (Bisacodyl = Dulcolax)
• 7:00-11:00pm - One glass water or clear liquid per hour
• After midnight - Do not eat or drink anything (see note for dialysis patients)

Day 3 - Day of Exam
No breakfast

Note for dialysis patients:
1. Liquids with meals as usual
2. One 8 oz glass of fluid with laxative
3. No hourly fluids necessary

GENERAL INFORMATION:
Please note that this prep is for both single contrast and air contrast barium enema exams for any individual age 14 or older. If you have any questions regarding the prep or your scheduled time of appointment, call the radiology department.

DIET INFORMATION:
1. Clear liquids consist of water, coffee, tea, clear Jello, 7-up, orange or grape punch (not juice) and broth.
2. Low-Residue Diet consists of the following:
   • Strained fruit juices - orange, apple, grape
   • Cereal - Cream of Wheat, Farina, Rice Krispies
   • Eggs - Any style
   • Cottage Cheese - dry, not creamed
   • Meat - Canned baby meats, baked skinless fish, finely chopped canned tuna
   • Macaroni, spaghetti, noodles, rice
   • Oil, butter or margarine
   • Sweets and sugars - plain gelatin (Jello) desserts without added fruit or vegetables, moderate amounts of sugar or strained honey
   • Seasonings - moderate amounts
   • Beverages - same as clear liquids
   • No alcoholic beverages
   • No bread, fruit or vegetables
   • No milk or milk products
• No "artificial" milk products

SPECIAL INSTRUCTIONS:

1. If you are routinely following a special diet (e.g., diabetic), consult your doctor concerning your diet for this colon prep.

2. If you have a colostomy or active colitis of any type, consult your doctor or the Radiology Department before starting the colon prep.

3. X-ray examination during pregnancy should be limited so that a developing baby will not be exposed to unnecessary radiation. The need for your study should be discussed with your doctor if it will be more than 10 days after the beginning of your last menstrual period, unless birth control methods are used -or- if you are, or think you may be pregnant.

4. If you are to have a sigmoidoscopy, schedule your colon exam for a time at least 24 hours after the sigmoidoscopy. If a biopsy was done during the sigmoidoscopy or colonoscopy, the colon study should be delayed 10 to 14 days.

5. If you have questions about medications, call your doctor or the Radiology Department.

6. During the barium enema exam, the radiologist may wish to inject a colon relaxant for further evaluation of the colon.

Your appointment date and time: