• \*\*\*\*\*\*\*The transverse colon on a PA view of a barium enema should be \_\_\_\_\_\_\_\_\_\_\_ filled?

• Barium-filled\*

• Air-filled

• Not filled

• Both barium and air filled

• \*\*\*\*\*The transverse colon on a AP view of a barium enema should be \_\_\_\_\_\_\_\_\_\_ filled?

• Barium-filled

• Air-filled\*

• Not filled

• Both barium and air filled

• \*\*\*\*\*\*\*In the RAO (right anterior oblique) of a barium enema view which flexure is of interest?

• Right hepatic flexure\*

• Left splenic flexure

• Transverse flexure

• Lateral flexure

• \*\*\*\*\*\*In the RAO (right anterior oblique) of a barium enema view what needs to be included in the view?

• Entire large intestine is included along with the rectal ampulla\*

• Entire large intestine is included along with the valve of rectal

• Entire small intestine is included

• Entire small intestine is included along with the liver

• \*\*\*\*What anatomy needs to be included in the RAO (right anterior oblique) view of a barium enema?

• Left colic flexure and the descending colon

• Right colic flexure and the ascending and sigmoid colon are seen open.\*

• Right colic flexure and the ascending and sigmoid colon are seen closed.

• Left colic flexure and the ascending colon are only seen closed

• \*\*\*\*\*\*What anatomy needs to be included in the LAO (left anterior oblique) view of a barium enema?

• Right colic flexure and the ascending colon

• Left colic flexure and the descending colon are seen open\*

• Left colic flexure and the descending colon are seen closed

• Right colic flexure and the descending colon are closed

• \*\*\*\*\*\*In the LAO (left anterior oblique) of a barium enema view which flexure is of interest?

• Right hepatic flexure

• Left splenic flexure\*

• Transverse flexure

• Lateral flexure

• \*\*\*\*\*\*What anatomy needs to be included in the LPO (left posterior oblique) view of a barium enema?

• The right hepatic flexure, ascending and rectosigmoid portions\*

• The left splenic flexure, ascending portions

• The right ascending flexure

• The left ascending portions

• \*\*\*\*\*What is the flexure that is well visualized for a LPO (left posterior oblique) view for a barium enema?

• Left splenic flexure

• Right hepatic flexure\*

• Ascending flexure

• Transverse flexure

• \*\*\*\*\*What is the flexure that is well visualized for a RPO (right posterior oblique) view for a barium enema?

• Left splenic flexure\*

• Right hepatic flexure

• Ascending flexure

• Transverse flexure

• \*\*\*\*\*\*In the lateral rectum position of a barium enema view, what is the air/barium relationship?

• Contrast filled\*

• Air filled

• Both air and barium filled

• Nothing is filled

• In the ventral decubitus lateral of a barium enema view, what is the air/barium relationship?

• Contrast filled

• Air filled in the rectum\*

• Both air and barium filled

• Nothing is filled

• \*\*\*\*\*\*In the right lateral decubitus position for a barium enema view, what is the air/barium relationship?

• Entire large intestine is demonstrated to include air-filled left hepatic flexure and descending colon.\*

• Entire small intestine is demonstrated to include air-filled left hepatic flexure and ascending colon.

• Entire large intestine is demonstrated to include air-filled right splenic flexure and descending colon.

• Entire large intestine is demonstrated to include air-filled left hepatic flexure and ascending colon.

• \*\*\*\*\*\*In the left lateral decubitus position for a barium enema view, what is the air/barium relationship?

• Entire large intestine is demonstrated to include air-filled left hepatic flexure and descending colon.

• Entire small intestine is demonstrated to include air-filled left hepatic flexure and ascending colon.

• Entire large intestine is demonstrated to include air-filled right splenic flexure and ascending colon and cecum.\*

• Entire large intestine is demonstrated to include air-filled left hepatic flexure and ascending colon.

• \*\*\*\*\*\*\*In the left lateral decubitus position for a barium enema view, what is demonstrated best?

• The left side

• The right side\*

• The transverse side

• The back side

• \*\*\*\*\*In the right lateral decubitus position for a barium enema view, what is demonstrated best?

• The left side \*

• The right side

• The transverse side

• The back side

• \*\*\*\*\*\*\*\*In the right and left lateral decubitus’s for a barium enema views, what is the pathology that is helpful with demonstrating?

• Sores

• Polyps\*

• Neoplasms

• Embolus

• \*\*\*\*\*In an AP axial projection of a barium enema view, what is the anatomy that is being best demonstrated?

• Ascending colon

• Descending colon

• Sigmoid colon\*

• Transverse colon

• \*\*\*\*\*In an AP axial oblique (LPO) projection of a barium enema view, what is the anatomy that is being best demonstrated?

• Ascending colon

• Descending colon

• Sigmoid colon\*

• Transverse colon

• \*\*\*\*\*\*In a PA axial projection of a barium enema view, what is the anatomy that is being best demonstrated?

• Ascending colon

• Descending colon

• Sigmoid colon\*

• Transverse colon

• \*\*\*\*\*\*\*In a PA axial oblique (RAO) projection of a barium enema view, what is the anatomy that is being best demonstrated?

• Ascending colon

• Descending colon

• Sigmoid colon\*

• Transverse colon

• \*\*\*\*\*\*What is the location of the hepatic flexure on a Left lateral decubitus view on a barium enema?

• A\*

• B

• C

• D

• \*\*\*\*\*\*\*What is the location of the splenic flexure on a Left lateral decubitus view on a barium enema?

• A

• B\*

• C

• D

• \*\*\*\*\*\*\*What is the location of the transverse colon on a Left lateral decubitus view on a barium enema?

• A

• B

• C\*

• D

• \*\*\*\*\*\*What is the location of the Sigmoid colon on a Left lateral decubitus view on a barium enema?

• H

• I

• J\*

• K

• \*\*\*\*\*\*\*What is the location of the Ascending colon on a Left lateral decubitus view on a barium enema?

• A

• B

• C

• D\*

• \*\*\*\*\*\*\*\*What is the location of the Descending colon on a Left lateral decubitus view on a barium enema?

• H

• I\*

• J

• K

• \*\*\*\*\*What is the location of the hepatic flexure on a Right lateral decubitus view on a barium enema?

• B

• C

• D

• E\*

• \*\*\*\*\*What is the location of the splenic flexure on a Right lateral decubitus view on a barium enema?

• A\*

• B

• C

• D

• \*\*\*\*\*What is the location of the transverse colon on a Right lateral decubitus view on a barium enema?

• A

• B

• C

• D\*

• \*\*\*\*\*What is the location of the Barium in the Sigmoid colon on a Right lateral decubitus view on a barium enema?

• G\*

• H

• I

• J

• \*\*\*\*\*What is the location of the Ascending colon on a Right lateral decubitus view on a barium enema?

• H

• I\*

• J

• K

• \*\*\*\*\*What is the location of the Descending colon on a Right lateral decubitus view on a barium enema?

• A

• B\*

• C

• D

• \*\*\*\*\*\*In a PA view of a barium enema, Is the transverse colon filled with \_\_\_\_\_\_\_\_\_\_\_\_\_\_?

• Air

• Barium\*

• Both air and barium

• Nothing

• \*\*\*\*\*\*In an AP view of a barium enema, Is the transverse colon filled with \_\_\_\_\_\_\_\_\_\_\_\_\_\_?

• Air\*

• Barium

• Both air and barium

• nothing

• \*\*\*\*\*\*What is the location of the transverse colon on a PA view of a barium enema?

• A

• B\*

• C

• D

• \*\*\*\*\*What is the location of the ascending colon on a PA view of a barium enema?

• A

• B

• C\*

• D

• \*\*\*\*\*\*\*What is the location of the descending colon on a PA view of a barium enema?

• C

• D

• E

• F\*

• \*\*\*\*\*\*\*What is the location of the hepatic flexure on a PA view of a barium enema?

• A\*

• B

• C

• D

• \*\*\*\*\*\*\*\*What is the location of the splenic flexure on a PA view of a barium enema?

• C

• D

• E\*

• F

• \*\*\*\*\*\*What is the location of the transverse colon on an AP view of a barium enema?

• A

• B

• C\*

• D

• \*\*\*\*\*\*What is the location of the ascending colon on an AP view of a barium enema?

• A

• B\*

• C

• D

• \*\*\*\*\*\*\*What is the location of the descending colon on an AP view of a barium enema?

• C

• D

• E\*

• F

• \*\*\*\*\*\*\*What is the location of the hepatic flexure on an AP view of a barium enema?

• A\*

• B

• C

• D

• \*\*\*\*\*\*\*What is the location of the splenic flexure on an AP view of a barium enema?

• A

• B

• C

• D\*