

Qus # (2)

Ans :-
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VENOGRAPHY

Venography also called Phlebography or ascending phlebography is a procedure in which an x-ray of the vein, a venogram is taken after a special dye is injected into bone marrow or vein. The dye has to be injected constantly via a catheter making it an invasive procedure.

Normally a catheter is inserted by groin and moved to the appropriate site by navigating through the vascular system.

Venography is also used to distinguish blood clot from obstruction in the vein.

Qus (3)

Ans :- LOOPOGRAM

A loopogram is a radio-graphic exam that will vesexalyze the loop of bowel that has been surgically connected to the substitute to your urinary bladder.

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Qus (4)

Ans :- FLUOROSCOPY PROCEDURE

During a fluoroscopy procedure an x-ray beam is produced and passed through the body. the image is transmitted to a monitor - So the movement of the body part or contrast agent x-ray dye through the body can be seen in detail.

QUS (5)

ANS :- Catheter and Guidewires :

A Catheter is a thin tube - it is medical device that can be inserted in the body to create a disease or perform surgical procedure.

Urinary catheter are used to drain the bladder.

If you have urinary incontinues (leaking urine or unable to control). When you urinate - i.e; retention (being unable to empty your bladder when you need).

∴ Types of Catheter :-

There are three main types of Catheter.

- 1) Indwelling Catheter.
- 2) External Catheter (condom-c)
- 3) Short-term Catheter (intermittent Catheter)

CRR and CP.

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Assignment CRP and CP
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Qus (1)

Ans :- IV contrast Agent :

- *) Water Soluble .
- *) Available at the right viscosity and density .
- *) Heat , chemical , storage , stability -
- *) Low cost .
- *) Non - antigenic .
- *) Low viscosity making them easy to Administer .
- *) Selective excretion by the patient when the examination is complete .
- *) Presented by enough in the area of inserted to allow is visualisation .
- *) Some osmolarity as plasma or lower .

Guide wire :-

A device used to enter tight spaces - obstructed valves or channels - within the body or assist in inserting positioning and moving a catheter. Guide wire vary in size, length, shape of tip, composition.

-: Types of Guide wire :-

These are three main types of Guide wire.

- 1) Solid core wire.
- 2) Mandrel wire.
- 3) Ribban wire.