

Jugular Catheters: General information

Catheter kits for placement by Seldinger (guide wire) technique

Features

- Soft tipped catheters provide easy atraumatic venous access
- Product supplied as a complete kit, with all items necessary for placement and capping
- Free CD presentation available on using Seldinger technique
- Free instruction sheet available with kits

Indications

Jugular catheters are ideal for the following cases:

- Long stay cases requiring I/V access
- When frequent blood sampling is required
- Infusion of irritant fluids (chemotherapy, TPN fluids etc)
- Monitoring of central venous pressure
- Chemotherapy induction course
- Simultaneous administration of fluids with other dedicated procedure(s)

Details

- Available in a wide range of:
 - ⇒ Lengths
 - ⇒ Number and gauges of channels
 - ⇒ Catheter o/d gauges
- Guide wire has straight & J-tip soft ends; distance-marked
- Catheter made of soft polyurethane with distance markers
- Sets include bridge clamp to allow variable placement length
- Placement duration up to 21 days
- Available as:
 - ⇒ Plain catheters with non-latex injection caps
 - ⇒ Needle-free sets with sterile OpSite dressing
 - ⇒ Custom-made sets to your exact requirement

Benefits of *Jugular* over *standard* catheters

- Jugular catheters do not kink in normal operation
- Longer placement period
- Greater access points for I/V placement
- Central placement benefits (CVP monitoring, irritant fluids etc)
- Improved patient comfort

Benefits of *multiple* lumen over *single* lumen

- Dedicated channels for different purposes
- Blood samples are always pure, low volume and no wastage
- Multiple dedicated functions from same I/V access point
- Multiple infusions do NOT require one-way valves to prevent back flow



Jugular catheter with soft tip and distance markings along length for placement



Triple lumen catheter junction



Triple lumen catheter luer connections: distance indicates exit position

