



Product Name: All Silicon Foley Balloon Catheter - SURUCATH PRO

Item Code: 2007

Features:

• Radio opaque tip for clear identification of the catheter position

- Additional silicone coating to ensure extra smooth penetration
- Uniform roundness throughout the length of the catheter tube.
- Smooth tip facilitates painless insertion.
- Balloon integration with the catheter is done with a special process to eliminate rough edges.
- Comparatively bigger drainage lumen for better and increased Drainage flow than in standard latex catheter.
- Uniform and larger inflation lumen for easy inflation and deflation of balloon.
- 100% biocompatible silicone is used and therefore biological activity is
- Clear silicone material facilitates easy visibility of drainage.

Catheter Specification:

Two Way

Size (FR)	Nominal (Outer) Diameter (mm)	Balloon Capacity
6 FR	2.0	3 mL
8 FR	2.7	3-5 mL
10 FR	3.3	3-5 mL
12 FR	4.0	5-15 mL
14 FR	4.7	5-15 mL
16 FR	5.3	5-15 mL, 30 mL
18 FR	6.0	5-15 mL, 30 mL
20 FR	6.7	5-15 mL, 30 mL
22 FR	7.3	5-15 mL, 30 mL
24 FR	8.0	5-15 mL, 30 mL
26 FR	8.7	30 mL

Three Way

Size (FR)	Nominal (Outer) Diameter (mm)	Balloon Capacity
16 FR	5.3	5-15 mL, 30 mL
18 FR	6.0	5-15 mL, 30 mL
20 FR	6.7	5-15 mL, 30 mL
22 FR	7.3	5-15 mL, 30 mL
24 FR	8.0	5-15 mL, 30 mL
26 FR	8.7	30 mL

The catheter is measured at a distance of 12 mm from the tip.

Tolerance for nominal (outer) Diameter

Packing Configuration:

10 Catheter in 1 Box (unit carton box)

10 Unit carton in 1 master carton (shipping carton box)

Direction For Usage:

- Tear the one end of the inner pouch as its perforations.
- Insert the catheter into the urethra gently with gel coating
- Ensure the level of insertion
- By gently holding the inflation lumen by hand, firmly insert a syringe with sterile distilled water and inject into the valve to inflate the balloon to its stated capacities.
- After inflating the balloon to its stated capacities, removes the syringe from the valve by a twist with the pluger completely pushed in.
- When required to deflate or recover water from the balloon, insert the syringe firmly into the valve and aspirate.
- If found difficult to draw the water from balloon by aspiration, severe the arm of the inflation funnel. The water will drain automatically and collect the water in a bowl without spillage.
- Remove the catheter gently from the urethra.
- After usage, cut shaft of the catheter and discard the product, so that it is not re-used.

http://www.suru.com/Urology/All-Silicon-Foley-Catheter-1