Supra-Foley®
Suprapubic Catheter Introducer and Procedure Kits

The Supra-Foley introducer is designed for easy, controllable suprapubic catheter introduction. Drainage via the suprapubic route is recognized as an effective method of bladder drainage that causes fewer complications compared to urethral catheterization.

Order Information

Kits
- SF-S18-101 Supra-Foley Procedure Kit, 18Fr (red) 5 / box
- SF-S16-100 Supra-Foley Procedure Kit, 16Fr (orange) 5 / box
- SF-S14-104 Supra-Foley Procedure Kit, 14Fr (green) 5 / box

Introducers
- SF-S16-851 Supra-Foley Introducer, 16Fr (orange) 10 / box
- SF-S12-852 Supra-Foley Introducer, 12Fr (white) 10 / box

Catheters
- SF-C18 Silicone suprapubic catheter, 18Fr (red) 10 / box
- SF-C16 Silicone suprapubic catheter, 16Fr (orange) 10 / box
- SF-C14 Silicone suprapubic catheter, 14Fr (green) 10 / box

The Supra-Foley Suprapubic Catheterization (SPC) Kits:
- Available in 18Fr, 16Fr and 14Fr sizes.
- Suprapubic-optimized components provide excellent long-term bladder drainage.
- Unlike many catheters used for SPC, the stepless integrated catheter balloon allows for the smallest possible track dilation, and minimizes the force needed for catheter removal.

Kit Contents
- Supra-Foley Introducer
- 2-Way All-Silicone Suprapubic Catheter
- Grip-Lok Catheter Securement Device
- #11 Safety Scalpel
- Sterile Field Syringe with 10cc Saline
- Fenestrated Drape
- Iodine Swabs
- 4x4 Gauze
Optimal Devices for Bladder Access

Optimized Suprapubic Catheterization Kits featuring the Supra-Foley Introducer

The Supra-Foley introducer simplifies suprapubic catheterization:
- Trocar design provides control and tactility during insertion
- Bladder entry is confirmed with urine flashback
- Integrated trocar/cannula creates a smooth transition that minimizes excoriation of tissue

The Suprapubic Catheter
Special integrated balloon design creates a smooth surface to facilitate insertion through the smallest possible cannula, and minimizes resistance when explanting the catheter.

All-silicone catheter has an open distal tip that is designed specifically for trouble-free drainage requirements of suprapubic catheterization.

Markings on catheter are calibrated to the Supra-Foley introducer cannula. Relative to the cannula end, the markings indicate 1) tip entry into bladder, and 2) proper insertion depth to commence balloon inflation.

Sharps Safety
Safety scalpel with retractable blade contributes to your sharps safety program.

Patient Comfort
Unique Grip-Lok® provides simple and effective catheter securement.

Markings on catheter are calibrated to the Supra-Foley introducer cannula. Relative to the cannula end, the markings indicate 1) tip entry into bladder, and 2) proper insertion depth to commence balloon inflation.

Sharps Safety
Safety scalpel with retractable blade contributes to your sharps safety program.

Patient Comfort
Unique Grip-Lok® provides simple and effective catheter securement.