Supra-Foley™
Suprapubic Catheter Introducer

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:

- reduced incidence of infection and trauma
- reduced risk of catheter blockage
- less patient inconvenience
- latex free.

The Supra-Foley Introducer:
- Available in 16Fr and 12Fr sizes, accommodating catheter sizes from 18Fr to 10Fr.
- Disposable trocar and cannula system provides consistent tip sharpness for reliable tactility during insertion.
- Unlike reusable introducers, it will not develop sharp edges that can cause unnecessary tissue damage or compromise catheter integrity.

**Order Information**

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Description</th>
<th>Package</th>
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<tbody>
<tr>
<td>SF-S16-851</td>
<td>Supra-Foley Introducer, 16Fr (orange)</td>
<td>10 / box</td>
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<tr>
<td>SF-S12-852</td>
<td>Supra-Foley Introducer, 12Fr (white)</td>
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Control During Bladder Access

The Supra-Foley Introducer is indicated for the following uses:
• Pre-, intra- and post-operative bladder drainage as requested by the physician
• Outflow obstruction
• Chronic retention
• Urethral trauma
• Urethral strictures or fistula
• Neuropathic bladder dysfunction

Suprapubic Catheterization with the Supra-Foley Introducer: Three Simple Steps

This procedure should only be carried out on patients with a full and palpable bladder. Prepare the entry site with antiseptic solution, apply local anesthetic at the point of entry (approximately 3cm above symphysis pubis), and confirm bladder position with aspiration of urine.

Step 1
Use a scalpel to make a small incision. The Supra-Foley Introducer is inserted using a slight twisting action, allowing smooth, controlled entry and minimal trauma on incision. The sheath avoids separation during insertion due to the locking mechanism incorporated into the handle. A small amount of urine will be seen rising along the trocar groove once the bladder has been entered. Gauze may be used to absorb excess urine at entry site.

Step 2
Remove the trocar and insert a Foley type catheter through the sheath.

Step 3
Use a syringe to inflate the catheter balloon to retain it in situ. Withdraw the sheath and remove it from the catheter using the tear-down strip. This avoids any chafing and damage to the catheter. The catheter balloon is gently positioned against the bladder wall. There is no need for external fixation with sutures thus reducing the risk of infection.

For further detailed information, refer to the instructions for use.