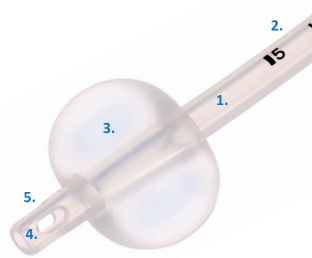


The SupraCath range from Endotherapeutics offers several features to enhance patient comfort and allow maximum drainage through a smaller-sized puncture site.

SupraCath is indicated for long-term suprapubic and urethral catheterisation

The SupraCath Advantage

- **1. Soft, medical-grade silicone is hypoallergenic** and less prone to encrustation.
- **2. Depth markings** ensure accurate placement during catheter exchange.
- Integrated balloon enables insertion through a smaller introducer and facilitates smooth removal by minimising cuffing difficulties.
- **4. Large open tip and side eyes** reduce blockage, maximise drainage and enable over-the-wire exchange of catheters.
- **5. Ultrasoft short tip** minimises bladder irritation and is ideal for long-term drainage.





Available Sizes

- Sizes 10 Fr through to 24 Fr
- 14 Fr, 16 Fr, 18 Fr and 20 Fr in standard and short lengths

THE SOURCE SOURC

ARTG 109352, 310537

NEW!

All SupraCath sizes now come with a convenient luer lock spigot at no extra cost. The spigot can be easily removed if another valve to manage flow is preferred.



SupraCath Specifications

Product Code	Size (Fr)	Balloon Capacity (cc)	Length (mm)
YM 1031-10	10 Fr	3	400
YM 1032-12	12 Fr	5	400
YM 1032-14	14 Fr	5	400
YM 1032-14s		5	280
YM 1032-16	16 Fr	10	400
YM 1032-16s		10	280
YM 1032-18	18 Fr	10	400
YM 1032-18s		10	280
YM 1032-20	20 Fr	10	400
YM 1032-20s		10	280
YM 1032-22	22 Fr	10	400
YM 1032-24	24 Fr	10	400

A-Cysta-Cath™

Suprapubic Catheter Introducer

SupraCath catheters are compatible with A-Cysta-Cath introducers up to **two sizes smaller.**

A-Cysta-Cath Plus is the only introducer kit in the market that comes with a disposable scalpel.

SupraCath Compatibility Chart			
18 Fr SupraCath	passes through	16 Fr A-Cysta-Cath	
14 Fr SupraCath		12 Fr A-Cysta-Cath	

A-Cysta-Cath Plus Sizes	Product Code	
14 Fr A-Cysta-Cath Plus 12 Fr A-Cysta-Cath, 14 Fr SupraCath & Scalpel	YM-1034-14	
18 Fr A-Cysta-Cath Plus 16 Fr A-Cysta-Cath, 18 Fr SupraCath & Scalpel	YM-1034-18	

