



Supra Pubic Catheter Range

Silicone Integral balloon catheter

Low profile balloons:

- Designed for easier removal with reduced risk of cuffing.
- Designed for easier insertion at catheter replacement (no ridge)
- 100% Soft Silicone
- Radiopaque line for easy view on X-ray



Benefits of open tip

- The tip, from the base of the balloon, is shorter
- Reduces the risk of discomfort by reducing contact with the bladder wall
- Reduces the risk of the tip entering the urethra when the bladder is empty
- Reduce catheter blockage

Ordering Information

Set Design	Catheter design	Catheter Material	Catheter Size	Catheter Length	Box Size	Reference
Replacement without guidewire	Balloon Straight tip	Silicone	CH12	40 cm	5	4450712
			CH14			4450714
			CH16			4450716
			CH18			4450718
			CH20			4450720

⁽¹⁾ Smith G & al. Lower Urinary Tract. In Kirk's General Surgical Operations, 6th Edition; Elsevier Health Science; 2013

⁽¹⁾ Smith of earl. Lower Ormany Tuck: mrk is General Sargicu Operations, earliering, Esserier redain Science, 2013
(2) Vasdev N & al. Suprapubic bladder catheterisation using the Seldinger technique. The Internet Journal of Urology. 2007
(3) S-Cath System for suprapubic catheterization; Nice.org.uk/guidance/mib685; 2016
(4) Kriegmair MC & al. SUPRAPUR: Safe and convenient percutaneous suprapubic catheterisation in high-risk patients; Cent European J Urol. 2015; 68(4): 478–483
(5) Seldinger Sl. Catheter replacement of the needle in percutaneous arteriography; a new technique. Acta radiologica. 1953; 39 (5): 368–76
(6) Radecka E. Complications associated with percutaneous nephrostomies. A retrospective study. Acta radiologica. 2004; 45(2):184–8

⁽⁷⁾ Robinson J. Suprapubic Catheterization: Challenges in changing catheters. Br. J. of Cummunity Nurs, 2005 Oct; 10 (10): 461-464
(8) Cottenden A et al. Management Using Continence Products. In: Abrams P et al. (Eds) INCONTINENCE - Fifth International Consultation on Incontinence (ICI), vol. 20, page 1750. Paris 2012

⁽⁹⁾ Geng V et al. 2012 Evidence-based Guidelines for Best Practice in Urological Health Care : Catheterisation - Indwelling catheters in adults - Urethral and Suprapubic. EAUN. Page 1-