

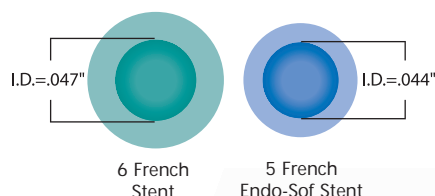
## Endo-Sof Stents are Engineered for Patient Compliance

The Endo-Sof stent is designed to provide the benefits of a firm stent at placement and a soft compliant stent indwelling. Thermal sensitive Endo-Sof stent material has a high tensile strength, a smooth surface, and is engineered to become soft and pliable at body temperature, promoting patient compliance.

Endo-Sof stent sets feature the following design elements to enhance clinical performance:

- Endo-Sof stent sets are available in fixed length or multi-length versions. The multi-length configuration aids inventory control.
- 5 Fr. Endo-Sof has an inner lumen comparable to a typical 6 Fr. stent. It accepts an .038 inch diameter wire guide.
- The stent positioner has a radiopaque tip to aid visualization during fluoroscopy, allowing confident stent positioning.
- The newly designed package features an inner tray for convenient, sterile presentation.

Enlarged Cross-Section Comparison of a Typical 6 Fr. Stent and 5 Fr. Endo-Sof™ Stent



## Endo-Sof™ Double Pigtail Stent Sets

Stent Set with Standard Wire Guide	OPTIONS				
	Stent Set with Roadrunner Wire Guide & Lockable Pusher	Stent Set with Standard Wire Guide & Lockable Pusher	Positioner & Stent Only	Stent Only	Stent Set with Standard Wire Guide without sideports
DPSCI-050022	-RPC-LP	-LP	-R	-B	N/A
DPSCI-050024	-RPC-LP	-LP	-R	-B	N/A
DPSCI-050026	-RPC-LP	-LP	-R	-B	N/A
DPSCI-050028	-RPC-LP	-LP	-R	-B	N/A
DPSCI-060022	-RPC-LP	-LP	-R	-B	N/A
DPSCI-060024	-RPC-LP	-LP	-R	-B	N/A
DPSCI-060026	-RPC-LP	-LP	-R	-B	-P
DPSCI-060028	-RPC-LP	-LP	-R	-B	-P
DPSCI-070022	-RPC-LP	-LP	-R	-B	N/A
DPSCI-070024	-RPC-LP	-LP	-R	-B	N/A
DPSCI-070026	-RPC-LP	-LP	-R	-B	-P
DPSCI-070028	-RPC-LP	-LP	-R	-B	-P
DPSCI-080022	N/A	N/A	-R	-B	N/A
DPSCI-080024	N/A	N/A	-R	-B	N/A
DPSCI-080026	N/A	N/A	-R	-B	-P
DPSCI-080028	N/A	N/A	-R	-B	-P

## Endo-Sof™ Multi-Length Stent Sets

MLSCI-050022-32	-RPC-LP	-LP	-R	-B	N/A
MLSCI-060022-32	-RPC-LP	-LP	-R	-B	N/A
MLSCI-070022-32	-RPC-LP	-LP	-R	-B	N/A

# COOK®

COOK IRELAND LTD.  
O'Halloran Road, National Technology Park  
Limerick, IRELAND, Phone: +353 61 334440, Fax: +353 61 334441

[www.cookurological.com](http://www.cookurological.com)

© Copyright Cook Ireland Ltd. 2004

LIT0018-2