

Cook Medical Introduces Flexor Parallel

Cook Medical

The only Food and Drug Administration (FDA) approved ureteral access sheath that has two options for placement is now available in the United States. The Flexor[®] Parallel[™] Rapid Release[™] Ureteral Access Sheath allows urologists to use a single wire guide that functions as both a working wire and a safety wire.

To place a ureteral access sheath, physicians will often use a working wire guide and a safety wire guide to allow continued access to the kidney. With the Flexor Parallel, physicians can place just one wire that guides the dilator and acts as a safety wire.

The Flexor Parallel has a slit on the dilator that guides the wire outside of the sheath. When the dilator is withdrawn, the sheath and the wire guide remain parallel to each other, which leaves a clear working channel through the sheath.

Physicians can also choose to place the Flexor Parallel in the same manner as a traditional Flexor sheath.

“The Flexor Parallel presents an opportunity to use less product and save costs for hospitals,” said Jean-Marc Creissel, global leader of Cook Medical’s Urology division. “This product means hospitals can stock one sheath that serves two placement preferences.”

About Cook Medical

A global pioneer in medical breakthroughs, Cook Medical is committed to creating effective solutions that benefit millions of patients worldwide. Today, we combine medical devices, drugs, biologic grafts and cell therapies across more than 16,000 products serving more than 40 medical specialties. Founded in 1963 by a visionary who put patient needs and ethical business practices first, Cook is a family-owned company that has created more than 10,000 jobs worldwide. For more information, visit www.cookmedical.com [1]. Follow Cook Medical on [Twitter](#) [2] and [LinkedIn](#). [3]

Source URL (retrieved on 02/01/2015 - 3:12pm):

http://www.mdtmag.com/news/2013/01/cook-medical-introduces-flexor-parallel?qt-video_of_the_day=0&qt-recent_content=0

Links:

[1] <http://www.cookmedical.com>

[2] <http://twitter.com/%40cookmedicalpr>

[3] <http://www.linkedin.com/company/163208?trk=tyah>