

Mediflex®

Introducing patent-pending

CystoAssist™

Providing Hands-Free Stabilization of the Cystoscope During Endoscopic Procedures



No Additional Procedure Time

Pre-assemble during patient prep. Innovative spring tension technology allows for quick attach/detach



Reduce Radiation Exposure

CystoAssist™ allows the surgeon and staff to step back during fluoroscopy.

Workflow Efficiency

Surgeons can work more efficiently without being grounded to scope holding. Frees up assistants & staff for other tasks.

Staff Safety/Physical Distancing

Prevents staff being in awkward positions for scope holding, potentially eliminating work-place injuries and allows for physical distancing.

Decrease Costs

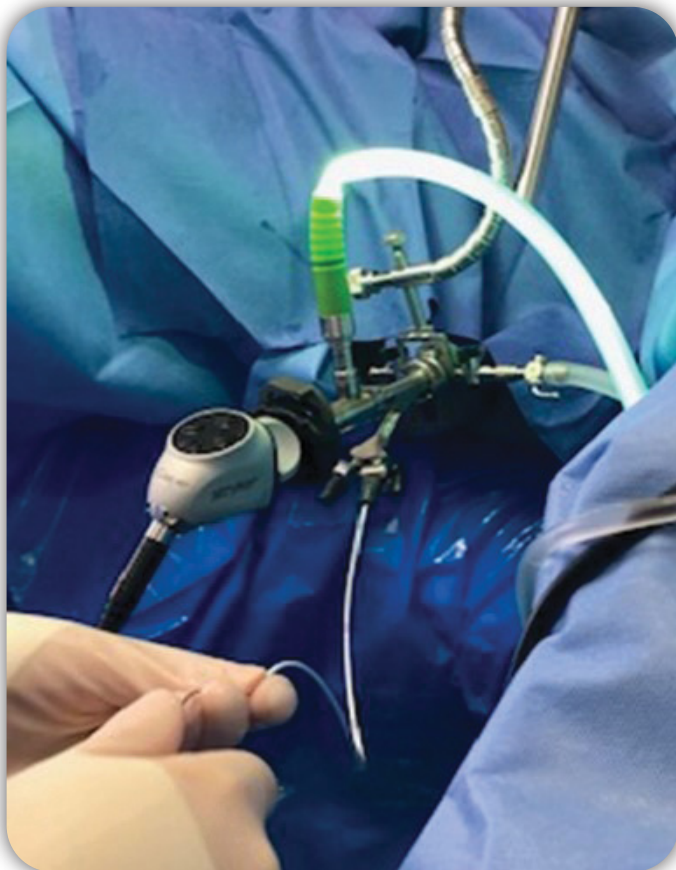
Procedure time can be reduced as access is maintained, resulting in cost savings.

Minimize Trauma

Enhanced patient safety, atraumatic as cystoscope/sheath is fixated.

Prevent Waste

Product waste and delays due to inadvertent droppage can be prevented – saving time and cost.



Contact us for more information or to schedule a clinical evaluation

© 2021 Mediflex® Surgical Products, a Div. of Flexbar® Machine Corp., Islandia, NY. All rights reserved. Mediflex® and CystoAssist™ are registered trademarks of Flexbar® Machine Corp.

www.mediflex.com

info@mediflex.com

+1.631.582.6424

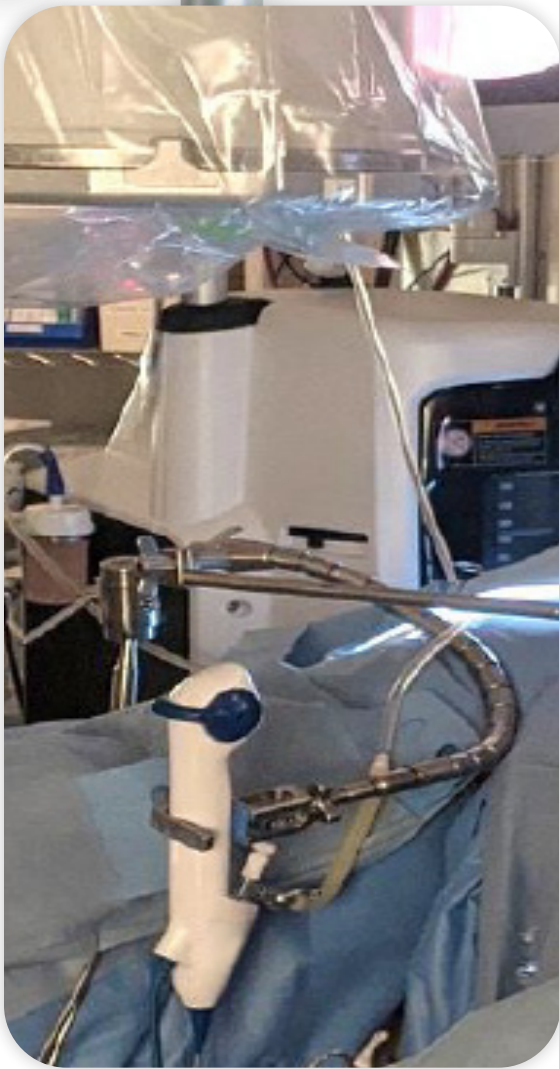
Mediflex®

For Highly Efficient, Safer, and Cost-Effective
Endourologic Procedures



FlexArm™ Holding & Positioning System for Ureteroscope Stabilization During Percutaneous Nephrolithotomy

- Hands-free static scope holding
- Eliminates the need for an assistant dedicated to scope management
- Less traumatic to the anatomy
- FlexArm™ allows for low-profile, versatile positioning to facilitate scope orientation and stabilization
- Protects the urologist and staff from harmful fluoroscopic radiation exposure
- FlexArm™ stabilization platform is useful as a scope or retraction instrument holder in all endoscopic / laparoscopic procedures – a variety of clamping tips are available with 'quick-connect' fitting



"I use the Flex Arm from Mediflex for endoscopic access for PCNL without requiring a second surgeon or assistant. Once I locate the optimal Calyx of puncture, I park the ureteroscope on the Flex Arm at the lithotomy side. Then I am able to get a needle directly to the tip of the scope from the flank side and the scope remains in good position thanks to the Flex Arm"
- Ilya Sobol, MD - Urologic Surgeon, Virginia (USA)

Contact us for more information or to schedule a clinical evaluation