

Over-The-Wire
Design

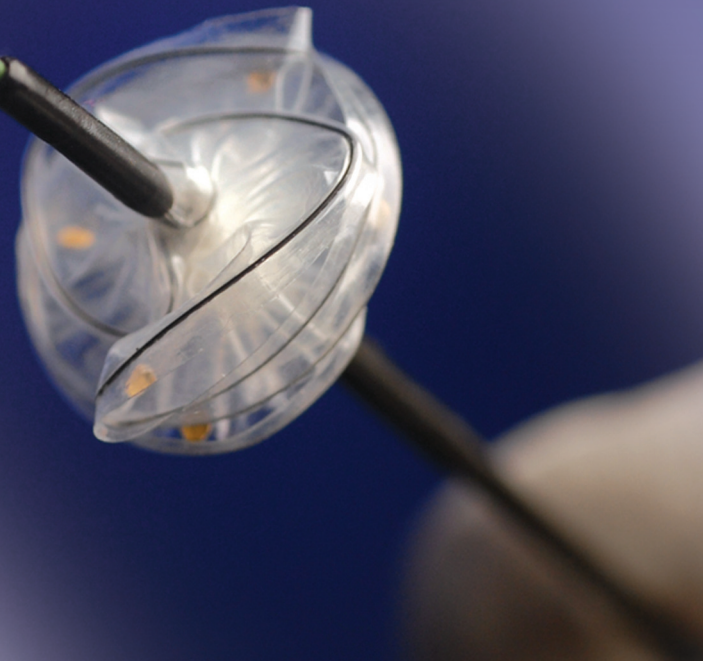
Accordion CoAx™ Stone Control Device

Simplify and Shorten
*Endoscopic
Lithotripsy*
Procedures

Finally, a device to provide stone fragment
localization and removal, **over a guidewire**,
during endoscopic lithotripsy procedures...

It's About Time!®

PercSys.
INNOVATIONS IN UROLOGY



Accordion CoAx™ Stone Control Device

The Accordion CoAx Stone Control Device provides physicians stone fragment localization during endoscopic lithotripsy procedures:

- Prevents retrograde stone fragment migration and facilitates fragment removal during **ureteroscopic lithotripsy** procedures
- Prevents antegrade fragment migration into the ureter during **percutaneous nephrolithotomy** (PCNL)

Ureteroscopic Lithotripsy

Tracks like a catheter

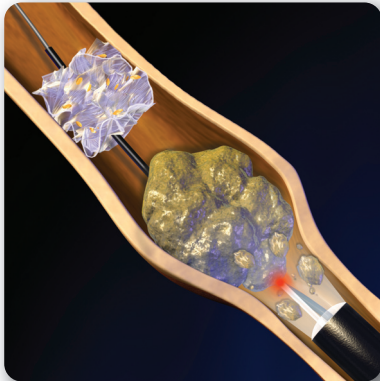
- Coaxial design allows **introduction over a 0.035" or 0.038" guidewire**
- Hydrophilic coating enables undeployed device to **track past impacted stones** like a low profile catheter
- Tapered tip **facilitates entry** into the ureteral orifice and past the stone

Secures like a basket

- Designed to **prevent retrograde migration** of the stone or small fragments
- **Withstands inadvertent contact** with holmium laser and intracorporeal lithotripter energy
- Linear actuation enables easy **release from intact stones** when required

Clears like nothing else

- **Conforms to and fills lumen** of the ureter
- Allows irrigant inflow to **rinse smaller lithotripsy fragments** distally
- **Sweeps larger fragments** into the bladder



Percutaneous Nephrolithotomy (PCNL)

- Can be **introduced over a 0.035" or 0.038" guidewire** using either an antegrade or retrograde approach
- Designed to **prevent migration of stone fragments** into the ureter
- **Conforms to and fills most structures** in the proximal urinary tract
- **Provides a stable platform** that is not easily displaced during the fragmentation process
- **Facilitates atraumatic entry** either through the skin or via the ureteral orifice
- Device advancement and film deployment **easily monitored using fluoroscopic guidance**



Using an **antegrade** approach, the low profile shaft allows introduction either alongside or inside the nephrostomy sheath



Using a **retrograde** approach, the guidewire can be removed and contrast media may be injected through the central lumen to conduct a retrograde pyelogram

Ordering Information

Accordion CoAx Stone Control Device

Deployed OD: (nominal)	Length:	Guidewire Compatibility:	Order No:
10mm	75cm	0.035" or 0.038"	PA1305-01-10-05
15mm	75cm	0.035" or 0.038"	PA1305-01-15-05

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