



Different by Design. Powered by Aspiration.



Experience
ASPIRATION IN ACTION
at Booth #515

The **only** all-in-one solution
intentionally designed for complete stone clearance



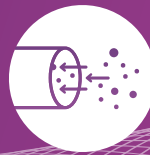
Ureteroscopy



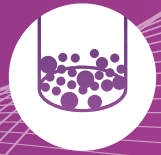
Laser
Lithotripsy



Microjet
Irrigation



Dynamic
Aspiration



Stone
Collection

Category of One.

The only stone removal technology to provide **superior** stone clearance vs. standard ureteroscopy.¹



Scientific Presentations

Eight scientific presentations on the CVAC System will be featured throughout AUA2025. Don't miss this chance to explore the latest evidence. Scan the QR code for presentation topics and schedules.

Day 1 – Saturday, April 26



In-Booth Demo – Register Below!

30-minute sessions available 10:30am – 4pm



Device Tech Talk

11:30am – 11:55am, Booth #1146

Suction is Not Enough: Effective and Efficient Aspiration with the CVAC System

Presenter: Gregory McLennan, MD

Day 2 – Sunday, April 27



In-Booth Demo – Register Below!

30-minute sessions available 10:30am – 4pm



Device Tech Talk

1:00pm – 1:25pm, Booth #1146

The Science of Aspiration: Why Simultaneous Flow with the CVAC System Matters

Presenter: Jared Winoker, MD



BioSkills Lab – Register Below!

4:00pm – 6:00pm, BioSkills Hub

Residents and Fellows: Get in-depth, hands-on experience with the CVAC System

Day 3 – Monday, April 28



In-Booth Demo – Register Below!

30-minute sessions available 10:30am – 4pm



Scan the QR Code to:

- Sign up for an in booth demonstration or the BioSkills Lab
- Find when and where you can hear all scientific presentations about the CVAC System
- See where you can find our booth in the Science & Technology Hall

1. Matlaga, BR. A Prospective, Randomized, Non-inferiority Study to Evaluate the Safety and Effectiveness of Steerable Ureteroscopic Renal Evacuation (SURE) Compared to Standard Ureteroscopy (URS): 30 Day Results of the ASPIRE Study, J. Endourol 2024