



Case-by-Case
MOBILE SERVICE

UreTron

Ultrasonic Lithotripter

The UreTron Ultrasonic Lithotripter is a powerful, user-friendly system capable of fragmenting and evacuating all types of stones in the urinary tract.

Comprised of a generator, footswitch, ergonomic handpiece, and high-efficiency, disposable probe, the UreTron is a versatile system and fully compatible with all Richard Wolf nephroscopy instrumentation.

- A Powerful Solution
- Ease of Use
- Wide Range of Probes
- Dual Function Footswitch



[THE FORTEC ADVANTAGE]

- ✓ Avoid capital and maintenance costs
- ✓ Experienced, professional technician support
- ✓ A stable, professional partner
- ✓ Large inventory of surgical technologies

Call today

800.963.7101

to start ForTec Mobile Service

Product Features & Specifications

A Powerful Solution

With its unique microcontroller-based algorithm and sophisticated design, the UreTron transmits more energy to the probe than prior lithotripters. The system can also fragment and aspirate stones simultaneously while running at full power.

Ease of Use

The UreTron is a true plug-and-play system that saves time and allows the user to focus on the most essential tasks during a case. The user only needs to power on the device and allow it to self-calibrate which takes just a few seconds, before beginning a procedure.



Wide Range of Probes

The system features a variety of semi-flexible and rigid probes to treat calculi anywhere in the urinary tract. The probes' single-piece design creates a larger suction channel for easier evacuation and the probe guide connector prevents probes from bending during a procedure.

Dual Function Footswitch

The UreTron's double-pedal footswitch allows the user to fragment hard and soft stones using side-by-side pedals. The blue foot pedal is optimized for the fragmentation of large and hard calculi. The yellow pedal is used to dust softer stones into small debris, which can be suctioned out through the probe channel.



Scope connector reduces damage to both scope and probe during use.

The key to the UreTron's exceptional performance is the patented Frequency Control Technology. Many ultrasonic lithotripters rely on variations in amplitude and added mechanical energy to weaken the structure of a stone. The UreTron uses frequency control to fragment calculi – a highly efficient, atraumatic approach.