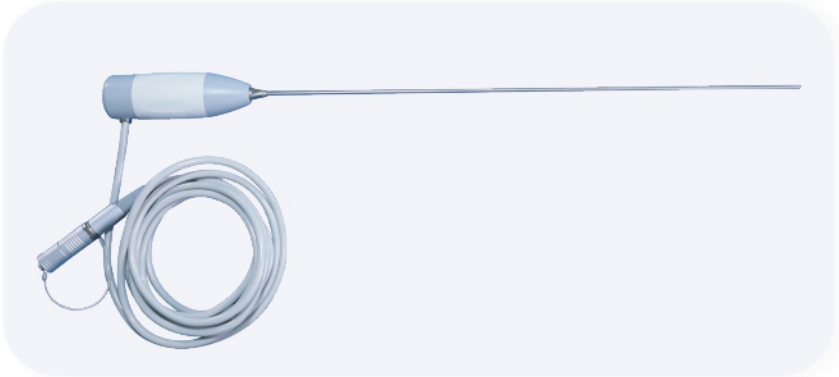


Hollow probe	1515D	1.5 * 425
Hollow probe	1515F	1.5 * 570
Hollow probe	1518D	1.8 * 425
Hollow probe	2020D	2.0 * 425
Hollow probe	2024D	2.4 * 425
Hollow probe	2528D	2.8 * 425
Hollow probe	3030C	3.0 * 405
Hollow probe	334	3.3 * 402
Solid probe	84	0.8 * 470
Solid probe	85	0.8 * 570
Solid probe	86	0.8 * 640
Solid probe	104	1.0 * 470
Solid probe	105	1.0 * 570
Solid probe	106	1.0 * 605
Solid probe	146	1.4 * 605
Solid probe	204	2.0 * 425

High-quality, personalized after-sales service, professional training of technical and clinical use details, meticulous and thoughtful service, for your satisfaction.



Integrated Ultrasonic and Pneumatic Lithotripsy System

All-in-One System

Integrated Ultrasonic and Pneumatic Lithotripsy System

The Guidelines for the Diagnosis and Treatment of Urolithiasis issued by the Urological Association of the Chinese Medical Association in 2007 stated: "Extracorporeal Shock Wave Lithotripsy(ESWL), Percutaneous Nephrolithotomy (PNL), Ureterorenscope Lithotripsy(URL), and laparoscopic lithotripsy has gradually making the treatment of urinary calculi develop towards a minimally invasive operation."

Combined with the theoretical guidance of authoritative experts from top universities and research institutes in China and abroad, clinical feedback from senior urology experts and professional engineering technology research and development.

The team's production, learning and research integration public relations, With our teams independent research and development of the equipment integrated ultrasonic and pneumatic lithotripsy system.

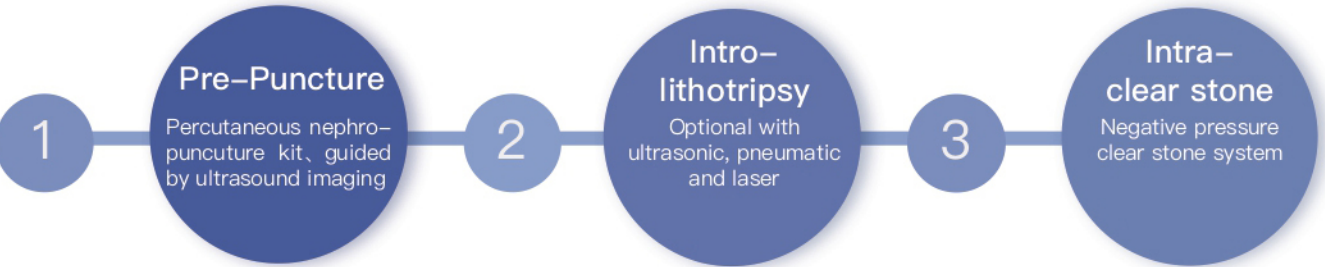
Integrate multiple lithotripsy methods with pre-operative, intra- and post-operative equipment and consumables to maximize the convenience of urologists with an integrated PNL and URL solution.

The Ultrasonic and Pneumatic lithotripsy system contributes to the development and populization of mini-mally invasive urology surgery, and benefits both the urolithiasis patients and society.



Clinical Application:

A wide range of application, variety of lithotripsy approaches for urolithiasis treatment.



Product Feature:

Integrated Lithotripsy System

- An endoscope and percutaneous puncture guided lithiasis localization.
- Equipment with consumables.
- Adapted with 3 lithotripsy methods includes ultrasonic/ballistic and laser.

Quick combination, suitable for all

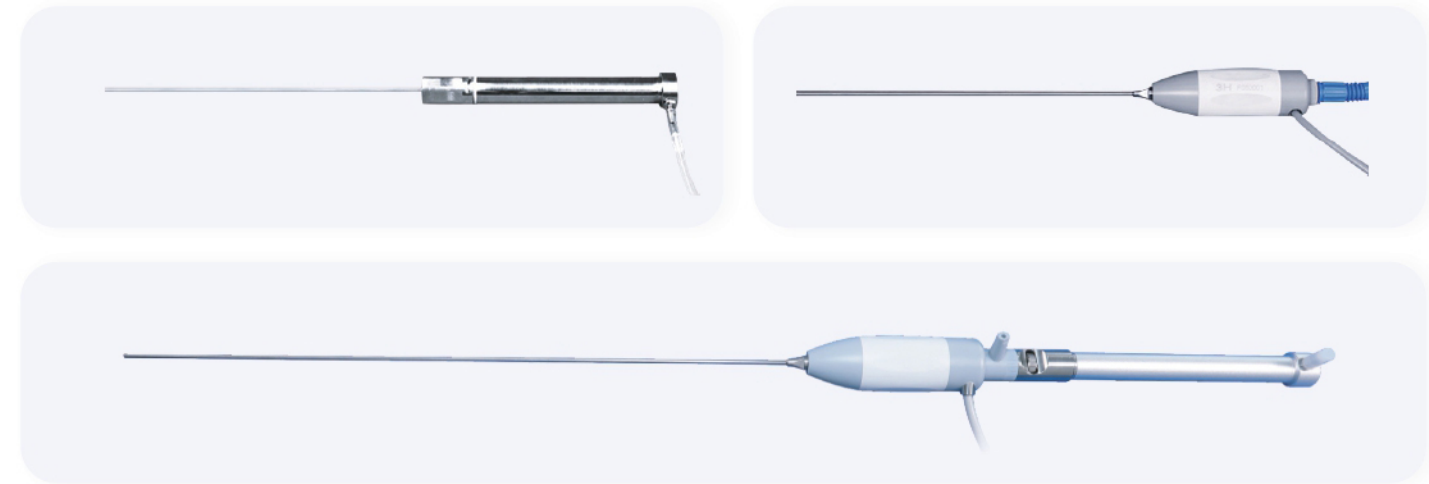
- Ultrasonic lithotripsy
- Pneumatic lithotripsy
- Ultrasonic and Pneumatic lithotripsy
- Laser+adaptive handpiece

User-friendly interface, easy to use

- Brushed metal drawing control panel, great appearance.
- Touch screen, convenient and quick to use.
- Knob rotation adjustment, rapid and intuitive, suitable for user habit

Ergonomics

- Small and flexible handle, easy for gripping, reduce user tiredness
- Handle groove to prevent slipping



Independent intellectual property rights

Owns many patents and software copyright.
Optimized ultrasonic mode enhance the ability of lithotripsy and significantly shorten the operation time.
Unique larger path probe to enhance cleaning ability and reduce block possibility.
Optimized heat dissipation design, better for solving the overheating of the handle and reduce working noise.
Advanced digital frequency tracking technology ensures stability and durability of lithotripsy.

Complete configuration, various types of ballistics and ultrasonic probe

Adaptable to common use endoscope brands in urology.