



ABOUT US

INCELER MEDIKAL LTD. CO. was established In Ankara In 2010. Over time, it has gained the trust of its customers with its experienced staff and high quality service concept by reaching the capacity and expertise level which can produce suitable spare parts formany world famousbrands. In 2012, it started to design its own products. The first product of the Pneumatic Lithrotripsy system was LithoboX®, followed by **Modus**® with Therapy system with **shock** waves from outside the body and **Spark**® which has kindney stone crushing system with shock waves fromoutside the body. These products took place in the market. The devices that we have produced are designed with taking in consideration the highsecurity, advanced technology, economic and aesthetic parameters together and are designed with the criteria that can be the best in their class. It aims to stay in the sector as an R&D company. **INCELER MEDIKAL** has the mission of maximizing the satisfaction of the valuable healthcareworkers by exceeding their expectations.

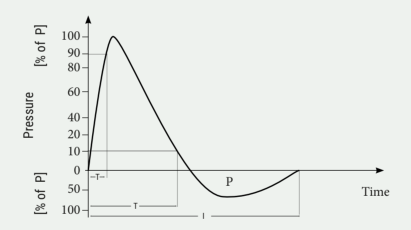
PNEUMATIC SYSTEM

Pneumatic Lithotripter System works on the principle of electro-pneumatic ballistic energy applied by the impact of the projected air by the impact of the projectile on the kidney stone.

Pneumatic lithotriptor, is the most effective and powerful method for quickly break the stones have all kinds of density. The Lithobox Zero is more powerful, quiet and non-kickback than ordinary devices.

PNEUMATIC HANDPIECE

- It has a 100% waterproof closed system.
- It does not require any system for sterilization.
- The internal mechanism has no contact with water.
- Therefore, problems such as hanging and clogging are never encountered.
- Extremely stable, steady and seamlessly.
- · Compatible withall pneumatic devices.





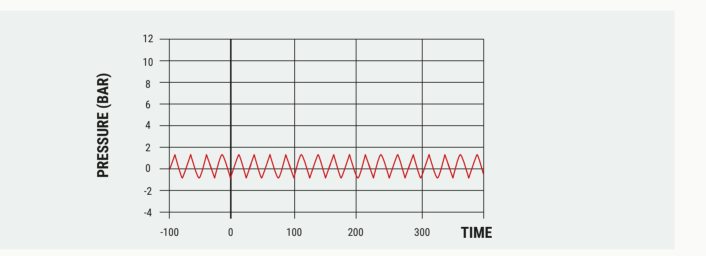
ULTRASONIC SYSTEM

The Ultrasonic Lithotripter System breaks down the stone with ultrasonic vibrations and absorbs the crushed stone back by aspirating.

Ultrasonic lithotriptors are used for the treatment of urinary stones in the endoscopic way. It breaks the stones into small pieces and removes them from the body by aspiration of these pieces during the operation. It gives excellent results in breaking of low density stones.

ULTRASONIC HANDPIECE

- Powerful output
- Fast Fragmentation
- · Sensitive, Ergonomic
- High Effective without overheating
- Secure

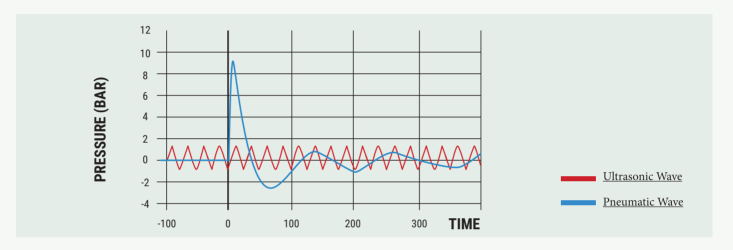


Specifications

- ** With Lithobox Zero, pneumatic ultrasonic and combined probes are produced in different diameters and lengths. It allows to use with rigid, semi rigid and flexible endoscopes with different probe options.
- ** The connection adapter of the Lithobox Zero can be easily adjusted to allow operation only with ultrasonic, pneumatic or both without removing the lithotriptor from the endoscope during operation.
- ** With the touch control panel, the user can easily control the pneumatic or ultrasonic lithotripter. All warnings and indicators are monitored from the LCD control panel.
- ** Aspiration rate and amount can be adjusted precisely during the operation.
- ** The aspiration process can be changed gradually. The transition from low to high level is done in a short time.

ULTRASONIC PNEUMATIC COMBINED LITHOTRIPSY

Pneumatic Lithotripter has been tried on all kinds of kidney stones and is known to be the most powerful method. Ultrasonic Lithotripter breaks and dusts low-density stones. The combined Lithotripter combines the good features of these two lithotripsers. Lithobox Zero combines the advantages of two methods into a single device, enabling simultaneous use of both systems. It increases the operational efficiency with its simple usage. Lithobox Zero is used under general or spinal anesthesia.



Advantages

- Powerful output
- Faster stone removal
- Less clogging
- · Sensitive, compact

- · Highly effective without overheating
- Reduced size and comfortable use
- Long life ultrasonic probes due to ergonomic design and optimized design
- Secure
- Cost effective

Specifications

- ** Products structured to easily break kidney stones inside the body by using both pneumatic and ultrasonic methods or both methods at the same time without causing any complications in the patient.
- ** The proposed device is of a structure that will not harm the endoscopic systems used simultaneously.
- ** Regardless of the nature of the stone, the device can successfully break and shatter it in a short time.
- ** The power of the device can be adjusted according to the hardness of the stone.
- ** The device works independently from each other as ultrasonic and pneumatic. It can also be used in combination with two handles.
- ** The system works internally and there is no need to use an aspiration device.
- ** Ultrasonic handpiece can work continuously for 30 minutes without warming.
- ** Aspiration can be performed when using ultrasonic or pneumatic systems, or when using the combined system.

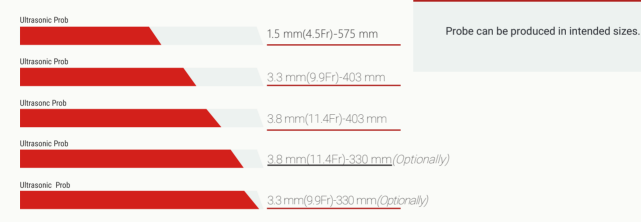
PNEUMATIC-ULTRASONIC PROBES

Pneumatic Probes

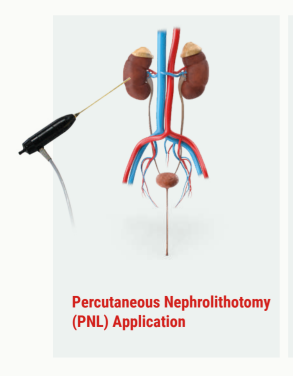


- Our pneumatic probes are compatible with all brand handpieces.
- Probe can be produced in intended sizes.

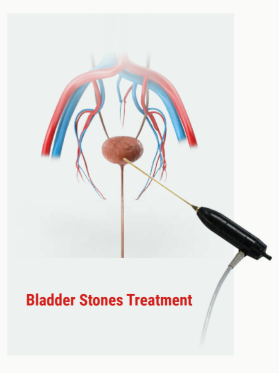
Ultrasonic Probes



WHICH DISEASES CAN WE USE IT?







TECHNICIAL SPECIFICATIONS

Manufacturer	İNCELER MEDİKAL SAĞLIK HİZMETLERİ SAN. TİC. LTD. ŞTİ
Model	Lithobox ZERO®
Quality and Classification	700-1060 hPa EN ISO 13485 According to EN 60601-1 Class I Type B According to EN 93/42 MDD Class IIb
Dimensions (H x W x D)	Control Unit: 160 mm x 430 mm x 410 mm
Weight	12 kg
Ultrasonic User Mode	Continuous
Pneumatic User Mode	Continuous
Combination User Mode	Continuous
Ultrasonic Output Energy	85 mj
Power Supple & Frequency	220-240 V, 10% the AC, 50-60 Hz
Pneumatic Frequency	0-15 Hz
Pneumatic User Mode	Single,Continuous,Auto
Pneumatic Output Power	0-10 bar
Pneumatic Standard Probe Sizes	0.8mm, length 640 mm 1.0mm, length 640 mm 1.2mm, length 640 mm 1.5mm, length 640 mm 2.0mm, length 450 mm
Ultrasonic Frequency	0 - 30 kHz
Ultrasonic Power	70 Mj - 95 Mj
Ultrasonic Output Power	Adjustable
Ultrasonic Standard Probe Sizes	1.5 mm(4.5Fr)- 575 mm 3.3 mm(9.9Fr)-403 mm 3.8 mm(11.4Fr)-403 mm 3.8 mm(11.4Fr)-330 mm(Optionally) 3.3 mm(9.9Fr)-330 mm(Optionally)
Combination Probe(Size)	1.0 mm (3.0 Fr), length 570 mm
Foot Pedal	1 Unit
Combination Apparatus	1 Unit
Suction Jar (Glass) & Suction Jar Basket	1 Unit
Compressor Hose	1 Unit
Suction Jar Inlet Hose	1 Unit
Suction Jar Outlet Hose	1 Unit
Pneumatic Handpiece Cap	1 Unit
Sterilization Methods	Probe: Autoclave, Chemical or Gas Sterilization Handpiece: Chemical or Gas Sterilization
Operating Environment	0° C < Temperature < 40° C
Relative Humidity	0% < Humidity < 60% and Hygienic Environment
Atmospheric Pressure	%30-75

LITHOBOX ZERO® SET

Lithobox Zero Main Unit	1 Unit
Pneumatic Handpiece (Including 3m Hose)	1 Unit
Ultrasonic Handpiece (Including 3m Hose)	1 Unit
Pneumatic Probes	0.8mm, length 640 mm 1.0mm, length 640 mm 1.2mm, length 640 mm 1.5mm, length 640 mm 2.0mm, length 450 mm
Ultrasonic Probes	1.5mm, length 575 mm 3.3mm, length 403 mm (2 pcs) 3.8mm, length 403 mm (2 pcs)
Combination Probe	1.0 mm (3.0 Fr), length 570 mm
Probes Cover Pipes	2 Units (1 for Pneumatic Probes + 1 for Ultrasonic Probes)
Foot Pedal	1 Unit
Combination Apparatus	1 Unit
Suction Jar (Glass) & Suction Jar Basket	1 Unit
Power Cord	1 Unit
Compressor Hose	1 Unit
Suction Jar Inlet Hose	1 Unit
Suction Jar Outlet Hose	1 Unit
Pneumatic Handpiece Cap	1 Unit
Portable Carrying Bag	Optionally
Medical Compressor	Optionally
Trolley	Optionally







