

# XYS.SUI-6X

## X-ray & ultrasound positioning lithotripter

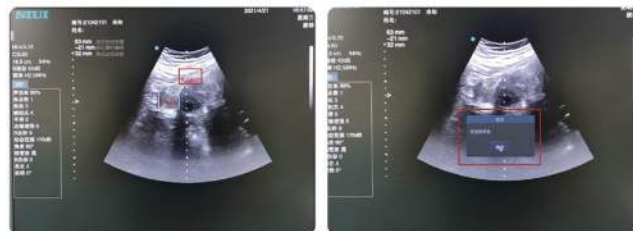
- High-efficiency electromagnetic shock wave source
- Mainly used for the treatment of kidney stones, ureter stones and bladder stones
- The design of X-ray & ultrasound positioning and double C-arm makes stone located quickly and accurately
- The machine has shock wave low-energy, which can be used for children lithotripsy.

### Features& Benefits

- ARM intelligent embedded control system, automatic display of malfunction location
- Crossing positioning by circular movement of C-arm of X-ray around focus of shock wave source, stone focus more directly and more accurately
- High frequency integrated X-ray generator, 1 million-pixels CCD camera
- 19 inch medical monitor and 19 inch LCD monitor;  
Console with intercom system and color touch operation screen.
- Small C-arm (with shock wave system) sliding angle range along the arc slide: 45°
- Electric treatment bed, direction X, Y, Z 3D movement
- Spare parts can be replaced independently when after-sales repair, low maintenance cost.

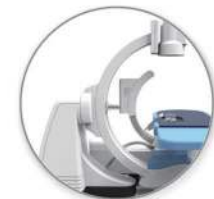


Adopting automatic tracking technology, the trajectory of the positioning system can be monitored in real time, to help the operator locate the stone quickly. (Optional)



## Electromagnetic Shock Wave Lithotripter

## XYS.SUI-6X



Distributor : PT Wickland Medika Imantara  
JL. Palem Sememi Raya 12-12A Benowo, Surabaya, Indonesia  
031 33300312

Manufacturer : Shenzhen New Element Medical Equipment Technology Development Co., Ltd  
No.504/F,Block B,Building 7, Shenzhen Bay Science and Technology Ecological Park,  
Nanshan District,Shenzhen City