

ELECTROHYDRAULIC ESWL SYSTEM

ELECTROMAGNETIC ESWL SYSTEM





Argemet ESWL is a Highly effective, budget friendly, robust and esthetic system designed for the best performance in ESWL operation. Its performance is optimized to meet the expectation by carefully selected features. In operation, it is indicated for all of the urinary tract stones suitable for ESWL and typical stone free rate is over 90%. The system can be operated with both C-Arm & x-ray Imaging system and spherical ultrasound attachment for the stone localization. With very short break even terms, Argemet ESWL is the right choice for your Urology clinic to start a profitable business.

Technical Specifications :

Power Supply	: Electrohydraulic Spark Gap System
Electrode	: Long Life Electrode
Focal Pressure	: 500 - 1200 bar
Focal Distance	: 250 cm X 68 cm +/- 1 cm
Patient Area	: 250 cm X 68 cm +/- cm
Table Movement	: Motirized Up/ Down, Longutidunal and transverse movement
Maximum load cap.	: 400 Kg
Are Necessary	: Minimum 3m X 3m room

A-1000 Electrohydraulic Lithotripsy

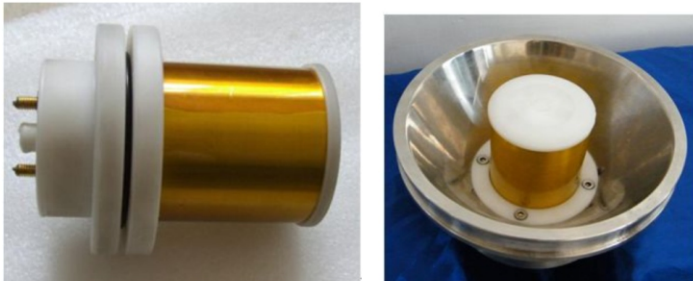
Electromagnetic Extracorporeal Shockwave Lithotripter

Developed and designed and manufactured by Argemet to disintegrate renal and ureteral stones. The **Lithomet-M** provides the highest results for both Urologist and patient.

The **Lithomet-M** is an;

- ☐ Anesthesia-free Electromagnetic Lithotripter
- ☐ Large focal zone
- ☐ Cost-effective (High Quality with low costs)
- ☐ Comfortable both Operator and Patient
- ☐ High effectivity for upper urinary and upper

1. Cylindrical coil model



Parameters:Focal length:140mm Focal zone:4*4*45mm Life time:> 1000000st

2. Flat coil model



Parameters:
Focal length:130mm Focal zone:7*7*80mm Life time:> 1000000shocks



Oz Anadolu San. Sit, 1458, Sokak No:2
ivogsan Yenimahalle Ankara / TURKIYE
Fax : +90 312 394 43 67
Tel : +90 312 394 43 37
E-mail : info@argemet.com.tr
Web : www.argemet.com.tr

