



# **CALCULICLAST**



Extra power for stone fragmentation precise & minimum forward movement of the probe minimizes stone flying.

Power of the blast adjustable. Four preset frequencies of the blast.

Special accessories & probes for fragmentation of renal & bladder stones. Adaptors to connect the machine to central connection.

New Suction Cannula with Pinch Valve

INPUT VOLTAGE 230 Volts. **OUTPUT PRESSURE** 4kg/cm2 **AIRFLOW** 30 liter/min.

## TECHNICAL SPECIFICATIONS

### Control Unit

Supply Voltage - 230 Volts A.c. Working pressure - 1.8 to 4 kg/cm2. Maximum input pressure - Max. 6.0 Kg/sg.cm. Pressure Source - Pressurised Oxygen / Compressed Air **Hand Piece** 

### Dimensions - Dia. 24 Mm X 180 Mm.

Weight - 0.150 Gms. **Probes** 

0.8 mm .1 mm .1.2mm for ureternoscopy 1.5 mm Bladder Stones. 2 mm renal stones.



## CALCULICLAST WORKSTATION

CALCULICLAST with oil less, noiseless compressor & powder coated trolley.

## **FEATURES**

- Oil less, noiseless compressor
- Electrical cut off switch
- Mechanical safety valve
- Powder coated trolley with wheels

Maintenance Free Design.

INPUT VOLTAGE

230 Volts.

**OUTPUT PRESSURE** 

4kg/cm2

**AIRFLOW** 

30 liter/min.





## STATUS MEDICAL **EOUIPMENTS**

M-9/A, Additional M.I.D.C. Satara 415004,

Maharashtra India

Phone 91-02162-240037, 240045,

91-02162-240743 Fax e-mail statmedi@gmail.com

www.statmedi.com