

# CellSonic™

## ESWT System

### CONSOLE

Supply Voltage	230 V ±5% AC @ 50-60 Hz
Power	280 Watts
Power entry	Panel mounting IEC C14 inlet for three wire detachable cable.
Fuse	10Amp, 5X20mm Glass cartridge, Fast Blow.
Frequencies of Impacts	4 per second approximately
Impacts per cycle	Can be set in between 100 and 2000
Energy Levels	1 to 10
Shockwave Energy	up to 0.190mJ/mm <sup>2</sup>
Total energy	up to 7.66mJ per shock
Indicators	LED indicators for TREATMENT STATUS and LOW TREATMENT HEAD LIFE
Display	LCD, 16X2 Alpha-numeric
Keys	Seven keys provided to increase and decrease Energy level and Pulses per cycle, Start, Pause and Reset.
Weight	55 kg.
Dimensions	64.5 L X 48.5 W X 94 H CM
Operating temperature	15° - 35° C
Degree of protection	IP20
Handling devices	Two strong handles are provided to lift and carry the system. Four castor are provided to move the system.



[www.cellsonic-medical.com](http://www.cellsonic-medical.com)

CELLSONIC LTD

GREAT BRITAIN +44 1685 720070

NETHERLANDS +31 342478787

CENTRAL EUROPE +43 664 481 5679

LATIN AMERICA +1 305 608 3622

MIDDLE EAST +971 55 343 5502

INDIA +91 20 24222630

# CellSonic™

## ESWT System

### TREATMENT HEAD D5

Focus	about 5mm
Frequency of operation	0-5 Hz
Dimensions	1.60H X 90Ø mm (without attached cable and connector)
Connection to the Control Unit	Easy HT connector
Life - operational	About 30,000 shocks
Low life Indication	Remaining shocks <= 25% of the rated shocks
Life - shelf	6 months

### TREATMENT HEAD D20

Focus	about 20mm
Frequency of operation	0-5 Hz
Dimensions	1.50H X 90Ø mm (without attached cable and connector)
Connection to the Control Unit	Easy HT connector
Life - operational	About 30,000 shocks
Low life Indication	Remaining shocks <= 25% of the rated shocks
Life - shelf	6 months



[www.cellsonic-medical.com](http://www.cellsonic-medical.com)

CELLSONIC LTD

GREAT BRITAIN 0044 1685 720070 | NETHERLANDS 0031 342478787 | CENTRAL EUROPE 0043 664 481 5679  
LATIN AMERICA 001 305 593 5765 | MIDDLE EAST 00971 7 2363110 | INDIA 0091 20 24222630