

# CYBERWAND Dual ultrasonic lithotripsy system.



The patented CyberWand technology uses two different pulse rates to render staghorn calculi to dust in a single treatment. Integrated continuous suction provides the ability to evacuate debris with the same probe to reduce OR times and lower overall cost.

#### Plug-and-play design minimises OR preparation time.

Unlike other combination lithotriptors, with CyberWand only one transducer needs to be set up, without having to adjust the settings during the procedure.



Concentric dual-probe design optimises removal of stone fragments to reduce overall operating time.

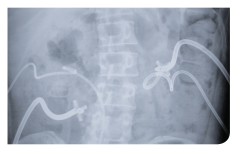


The CyberWand Advanced Transducer was designed for durability and has a shortened reprocessing cycle of only four minutes to minimise downtime between procedures.



The safe and convenient CyberWand probes are now available in a sterile box of three.





Oblique image taken immediately pre-op KUB of bilateral calcium oxalate monohydrate calculi that caused obstruction. (left)

Oblique image taken immediately post-op (with drainage catheters) demonstrating that there are no residual calculi present. (right)

Frequency

Single-use disposable, sterile

#### Ordering information

### CyberWand System

EGCW-USLSA CyberWand USL System\*

## **CyberWand Components**

EGCW-RBPBX	CyberWand USL Renal/Bladder Probe Set, 3/box
EGCW-USLTA	CyberWand USL Advanced Transducer
EGCW-USLFS	CyberWand USL Foot Switch
EGCW-USLPC	CyberWand USL Power Cord
EGCW-USLW	CyberWand USL Wrench
EGCW-USLCS	CyberWand USL Cleaning Stylet

OES Pro Nephr	oscope
WA33036A	OP telescope, 30° direction of view, 4 mm channel includes attachment A3342
WA03200A	Light-guide cable, size small, plug-type, 3 m
WA03210A	Light-guide cable, size medium, plug-type, 3 m

#### Specifications

Voltage

0.375 cm

#### CyberWand Generator

CyberWand Transducer         Sterilisation methods           4 cm         17 cm         Autoclave and ethylene oxide           CyberWand Probe Set
CyberWand Transducer  Diameter Length Sterilisation methods
CyberWand Transducer
100–240 VAC ±10% 100 W 20,400 Hz – 22,200 Hz
100–240 VAC ±10% 100 W 20,400 Hz – 22,200 Hz

Maximum output

40 cm

\*CyberWand System includes Generator, two Advanced Transducers, Foot Switch, Power Cord

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.



E0499018 · 0.000 · 09/11· OEH