

# Ultrasonic Irrigator

The Soniclean Ultrasonic Irrigator is designed specifically to clean the cannulated surgical instruments but can also clean non cannulated surgical instruments the same time as cleaning the cannulated. This represents time saving in the cleaning of surgical instruments for busy CSSD Hospital Operations. This fully automatic and programmable machine has received wide general acceptance with a large number of hospitals in Australia and in many other countries.



### Reducing risk of infection

Cannulated instruments are difficult and time consuming to clean. Using a Soniclean Irrigator is the ideal way to reduce the risk of infection and the time your staff takes to manually clean. The irrigator cleans and flushes all types of hollow instruments prior to sterilization. Ultrasonics have been shown to be much more effective than manual cleaning.

# **Effective cleaning**

Our irrigators use Adaptive Pulse Swept Power to clean with superior penetration, precision and reliability. This technology uses pulsed ultrasonics to ensure powerful, reliable, uniform cleaning of internal lumens and fine parts without the risk of damage to delicate instruments. The pulsed irrigation, with clean fluid, produces maximum fluid turbulence for cleaning inner lumen. This combination of pulsed ultrasonic cleaning and pulsed flushing of the lumened instruments with clean fluid, means your instruments are cleaned faster and more thoroughly.

## **Machine validation**

The Machine Reporting System records and validates the cleaning process proving a permanent and printable record. This stored data can also be used for fault finding diagnostics when verifying the operation of the machine or to locate and isolate any problem. The parameters of the machine and the wash cycles are re-programmable to suit customer requirements.

#### **Environmental and future-proof design**

Soniclean's ultrasonic irrigators are designed to use a minimum amount of cleaning chemicals, water and energy thereby reducing waste. The future proof design enables various hardware and software features to be upgradeable and eliminates built-in obsolescence. Soniclean's commitment to customer satisfaction means that we have designed the features for ease of use, cost effectiveness and ongoing care of your valuable laparoscopic instruments.



# **FEATURES**

#### **Effective cleaning**

Designed to clean 3mm, 5mm and 10mm cannulated instruments
Easily adapts to clean most other instrument sizes
Programmable ultrasonic and irrigator control features
Fresh cleaning fluid is flushed continuously through the
instruments

Auto-fill and detergent mixing

### Simple, versatile and precise operation

Transparent lid, easy to check on cleaning process

All parameters are fully programmable to suit your needs (eg
degassing time, clean time, power levels, detergent dosage etc)

Electronic interlock lid safety feature

Digital display showing cleaning progress

Machine Reporting System (MRS) for data validation and recording

#### Easy instrument loading

May be loaded with tray inside or outside irrigator
Easy to use instrument adaptors
Instrument tray can be positioned to drain over tank
Flushing ports are mounted with swivel capability,
for ease of use
Adjustable instrument rack

### Servicing

Upgradable hardware and software modules Preventative maintenance with easy servicing sub-assembly replacement Machine reporting system (MRS) diagnostics Easy to clean and wipe down

# **OPTIONS**

Bench top or trolley mounted With or without machine reporting system (MRS) and printer Available in 240/110V mains power LAN or laptop connection, print or internet reporting



# **SPECIFICATIONS**

MODEL	TANK SIZE LxWxD (mm)	TANK CAPACITY (litres)	PULSE SWEPT POWER (watts)	OVERALL SIZE LxWxH (mm)	OVERALL SIZE with trolley LxWxH (mm)	WEIGHT
S-2800	650 x 330 x 180	38.0	450W	740 x 480 x 420	760 x 480 x 1120	35 kg

Bath size / Overall size: L=length, W=width, D=depth, H=height S-2800 has Digital Pulse Swept Power operating at 43 kHz  $\pm$  2 kHz sweep bandwidth with 20 Hz pulses Specifications subject to change without notice.

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