InnoWave[™] Family
Ultrasonic Irrigators and Cleaners





ADVANCED INSTRUMENTS DESERVE ADVANCED CARE

Advancements in surgical instruments have dramatically improved patient outcomes.

However, the intricate designs of these instruments make reprocessing more labor intensive and time consuming.

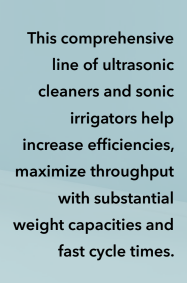
This has caused more instrument manufacturer's instructions for use to require ultrasonic cleaning to ensure proper cleaning and disinfection.

Industry standards
recommend using ultrasonic
cleaners on challenging
devices including:

- box lock joints
- lumened instruments
- robotic instruments
- ophthalmic instruments
- and more!



DISCOVER THE INNOWAVE DIFFERENCE





INNOWAVE™ ProSonic Irrigator

INNOWAVE™ PCFSonic Irrigator

INNOWAVE™ UNITY Sonic Irrigator

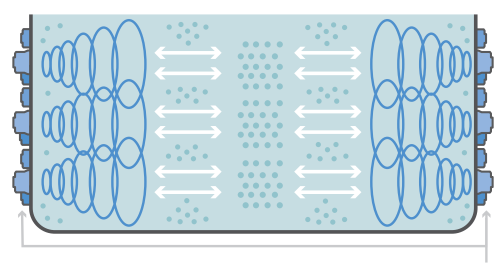






INNOVATIVE CLEANING PERFORMANCE

Drive efficiency with consistent cleaning using a combination of powerful ultrasonic energy and controlled irrigation. These units effectively dislodge and flush debris from serrations, small crevices, lumens, and cannulated instruments.



Sonic Irrigation with Transducer Array in the Innowave Pro

Transducers at the front and back of the tank = full coverage cleaning for 3 levels of instruments*



^{*} Front and Back mounted transducers only available on InnoWave Pro Ultrasonic Irrigator

INNOWAVE ULTRASONIC CLEANERS AND SONIC IRRIGATORS HELP PROVIDE:

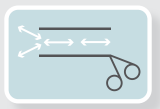
Comprehensive cleaning and disinfection through a unique combination of lumen flushing and power flushing that alternates throughout cycles

- Lumen Flushing facilitates cleaning of the most challenging soils of complex lumens with Sonic Irrigation
- Power Flushing Experience the high-pressure irrigation force

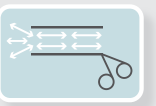
Deluge Wash reduces risk of redepositing of blood and other soils through the use of a powerful overhead spray of temperature-controlled water (optional feature on select InnoWave Ultrasonics)

Customize cycles for specific instruments that may require unique cycle parameters, per the manufacturer's IFU

Easy loading and unloading of heavy instrument sets with the integrated tray elevator²



Lumen Flushing



Power Flushing



Deluge Wash



WHERE CAPACITY MEETS PRODUCTIVITY

With rapid growth in procedures, it's important your ultrasonics meet the evolving needs of your facility. InnoWave Ultrasonic Cleaners & Sonic Irrigators provide a range of productivity to match the demands of your department.

- Streamline sonic processing of select robotic instruments in the Innowave PRO or PCF
- ▼ Take the guesswork out of dosing with automated and precise delivery of chemistry
- Stay informed with clear visibility of key cycle parameters

INNOWAVE FAMILY COMPARISON									
910									
INNOWAVE PRO	INNOWAVE PCF	INNOWAVE UNITY 20	INNOWAVE UNITY 15						
60 lumened devices	20 lumened instruments	16 lumened instruments	16 lumened instruments						
Up to 66 lbs (30 Kg) of instruments	Up to 44 lbs (20 Kg) of instruments	35 lbs (15.8 Kg) of instruments	25 lbs (11 Kg) of instruments						
18 robotic instruments	6 robotic instruments	6 robotic instruments	6 robotic instruments						

CENTERED IN COMPLIANCE

- Meets industry standards including ANSI/ AAMI ST 15883-2:2013 4.3 and A0 3000
- Record keeping is made easy
 with integrated data options for time,
 temperature, cavitation and chemistry
- Maintain appropriate temperature levels to help ensure cavitation and enzymatic performance
- Automatic locking lid provides increased safety assurance

Prolystica™ High Performance Instrument Cleaning Chemistries

are specifically designed for automated cleaning. The low foaming properties of the products help ensure optimized ultrasonic performance while the built-in corrosion inhibitors help protect instruments and equipment from damage.



PART OF OUR

COMPLETE CIRCLE OF SPD PRODUCTS

Drive Efficiency with Consistent Cleaning in every step of the process.

Incorporating STERIS products into every phase of your SPD reprocessing will help improve department efficiency, reduce the risk of cross-contamination and provide reliable outcomes.



EQUIPMENT SPECIFICATIONS

	Innowave Pro	Innowave PCF	InnoWave Unity 20	InnoWave Unity 15	InnoWave Ultra+	InnoWave Ultra	InnoWave Eco 5.2 Gallon	InnoWave Eco 2.6 Gallon
Freestanding or Tabletop	Freestanding	Freestanding	Freestanding	Freestanding	Tabletop	Tabletop	Tabletop	Tabletop
Lumen Capacity	60	20	16	16	12	12	None	None
Instrument Capacity	66 lbs. (30Kg)	44 lbs. (20Kg)	35 lbs. (15.8Kg)	25 lbs. (11Kg)	11 lbs. (4.9Kg)	11 lbs. (4.9Kg)	8.8 lbs. (4Kg)	6.6 lbs. (3Kg)
da Vinci EndoWrist Instruments	18	6	6	6	N/A	N/A	N/A	N/A
Data Recording	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Thermal Disinfection	Yes	Yes	No	No	No	No	No	No
Power Flush	Yes	Yes	Yes	Yes	No	No	No	No
Deluge Wash	Yes	Yes	Yes	Yes	No	No	No	No
Customizable Cycles	Yes	Yes	Yes	Yes	Yes	Yes	No	No

MAXIMIZE EQUIPMENT UPTIME

A team of service experts delivers the highest level of responsiveness and technical expertise in the industry helping to keep you running 24/7.







- 1 Devices include daVinci® X/Xi, S/Si Endowrists and Staplers. da Vinci®, EndoWrist® are registered trademarks of Intuitive Surgical.
- 2 Specific to the InnoWave PRO Ultrasonic Irrigator and Cleaner

VISIT WWW.STERIS.COM/INNOWAVE

or contact your STERIS representative for more information.

steris.com Mentor, OH 44060 | USA

