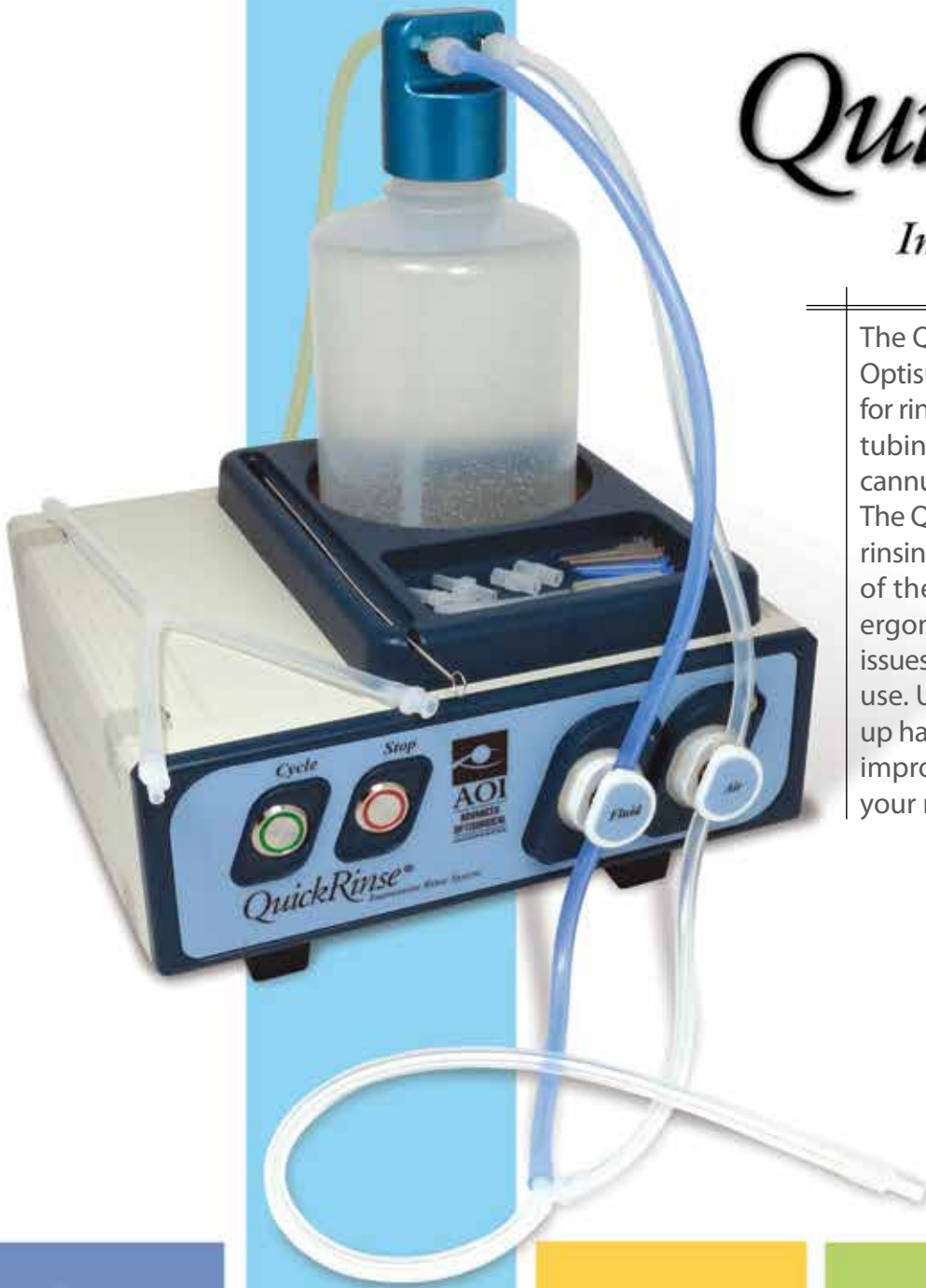
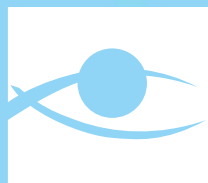


QuickRinse®

Instrument Rinse System



The QuickRinse® from Advanced Optisurgical Inc. replaces a syringe for rinsing lumened instruments and tubing, including phaco handpieces, cannulae, scopes, suction tips, and more. The QuickRinse® provides consistent rinsing pressure and volume regardless of the operator, and eliminates ergonomic and instrument handling issues associated with repetitive syringe use. Using the QuickRinse® also frees up hands to perform other tasks, greatly improving the speed and efficiency of your reprocessing department.



AOI
ADVANCED
OPTISURGICAL
INCORPORATED



The QuickRinse® Instrument Rinse System automates your rinsing process.

FEATURES

- **Pushbutton Controls:** Simple user interface consists of only two waterproof buttons located on the front panel
- **Multiple Operational Modes:** Timed "auto" cycle (30 seconds) or manual control over cycle time
- **Foot Pedal (Optional):** Offers hands-free operation (convenient for rinsing certain instruments and lengths of tubing)
- **Luer Lock Fittings:** Enable rapid refilling of the 1-liter bottle
- **Storage Trays:** Located on top of the console to provide convenient access to nylon brush and accessory fittings
- **Colored Tubing:** Aids in proper identification of tubing sets
- **Accessory Fittings and Attachments:** Ensure a compatible connection between the QuickRinse® and your instrument or tube set

"Our techs are finding it a LOT easier and they LOVE it! It has made doing 70 cases a day a lot less stressful! It has been a great success at our center...and I know we are one of the busiest eye centers in the nation!"

— Mary C. Meier B.S., CPC Administrator Eye Center of Columbus, LLC

System Includes:

Accessory Fittings



Nose Cone Rinse Attachment



Bottle, Bottle Cap, and Tubing



Power Cord



UL Listed Power Supply



Centurion®/Stellaris Rinse Attachment



Dual Rinse "Y" Attachment



Nylon Brush



Sacor Inc.
1-800-263-3557

This equipment has been verified to comply with the limits for a class B computing device, pursuant to FCC Rules CFR 47 part 15.