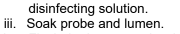


Reprocessing Quick Start Guide

rieditricare	IVIA	mometry Probe	Quick Start Guide
Clean Approved Chemistries: Enzol® (Advanced Sterilization Products), EmPower™ (Metrex Research), Endozime® AW Plus (Ruhof Corporation), Revital-Ox™ (Steris)			
1. Rinse	2. Soak	3. Wipe	4. Rinse
I min  Immediately after use:  i. Install handle cap and hand-tighten securely.  ii. Rinse entire probe with potable or distilled water for at least 1 minute (Max 50°C).	5 min – 30 min  i. Immerse entire probe in cleaning solution.  ii. Flush lumen with at least 10 mL of cleaning solution.  iii. Soak probe and lumen for 5 to 30 minutes.  iv. Flush the lumen again with at least 10 mL of cleaning solution.	Detergent wipe  i. Toward the end of the soak time, gently wipe sensors with gauze wet with detergent.  ii. Purge the lumen with air using a syringe.	i. Rinse probe with potable or distilled water for at least 1 minute. ii. Flush the lumen with at least 10 mL of potable or distilled water then purge with air using a syringe. iii. Pat dry and visually inspect probe for any damage.
Disinfect Approved Chemistries: Cidex® OPA (Advanced Sterilization Products, non-glutaraldehyde), Revital-Ox® RESERT® (Steris)			
5. Soak	6. Rinse	7. Wipe	8. Store
Cidex OPA: 12-30 min Revital-Ox RESERT: 8-30 min		Dry wipe	



solution.

iv. Flush the lumen again with at least 10 mL of disinfecting solution.

i. Immerse entire probe in disinfecting

ii. Flush lumen with at least 10 mL of

v. Purge the lumen with air using a syringe.



- Rinse entire probe with potable or distilled water for at least 1 minute.
- ii. Flush the lumen with at least 10 mL of distilled water then purge with air using a syringe.
- Flush the lumen with at least 10 mL of isopropyl alcohol then purge with air using a syringe.
- i. Carefully dry the catheter with soft gauze or lint-free cloth.
- ii. Air dry for at least 5 minutes before storing.

Store the probe in a manner that keeps it dry and safe from physical damage per your institution's practices for highlevel disinfected devices.



For detailed instructions and additional information refer to HRAM-195 High Resolution Anorectal Manometry Probe Installation and User's Guide.

HRAM-196 Rev D, ECO 223-004

## **Diversatek Healthcare**

Technical Research & Training Center 9150 Commerce Center Circle, Suite 500 Highlands Ranch, CO 80129 USA

P 800.558.6408 or 303.470.7020 technicalsupport@diversatekhc.com clinicalsupport@diversatekhc.com