

\*Insulated devices should be visually examined and tested using equipment designed to detect insulation failure.... damage to insulation may not be seen during visual inspection.

## **Detect Insulation Failures** with the VerifEye<sup>™</sup> Insulation Tester

Insulation integrity testing is critical to safe patient outcomes and risk mitigation for procedures using Laparoscopic instruments and Bi-Polar instruments. Visual inspection is not enough to ensure that insulation failures are detected before the devices are used in the OR. The VerifEye™ Insulation Tester is a solution that easily allows a facility to test the insulation on these items at point of processing before each case.

- We designed an array of next generation accessories, including the brush attachment and modular handle.
- The insulation tester is equipped with an internal rechargeable battery and a charger is included.

Contact your account manager for a product demo today.









## OTHER FEATURES INCLUDE:

- **1 Brush Accessory**: For general purpose testing, the brush accessory will allow the user to test insulation by running the instrument through the bristles.
- 2 Tri-Ring Accessory: This accessory is used to completely encompass the shaft of laparoscopic instruments.
- 3 Accessory Handle: New ergonomic handle with interchangeable accessories provides increased dexterity.
- 4 Testing Cables: The included pair of sheathed connector test cables provides added user safety and durability.
- **Power Button**: The unit will turn on by holding the on/off button down momentarily. After testing is complete, hold the on/off button until the alarm sounds 3 times and turns off. For additional safety, the unit will turn off automatically if there is not activity for 5 minutes.

- **Fail Notification:** During testing, should the unit detect a break in insulation, both the fail notification light will illuminate and an audible beep will sound. Any instruments that fail the insulation test must be sent out for repair immediately.
- 7 Alligator Clip: The alligator clip attaches to the black test cable and is for attachment to the opposing end of the instrument being tested
- 8 Impact Resistant Shell: Improved outer casing designed to protect the insulation tester from impact damage.
- 9 **Voltage:** The VerifEye<sup>™</sup> insulation tester features two testing modes, including both a low and high voltage option.

## FOR MORE INFORMATION:

call: 1-800-783-9251, option 1
email: verifeye@steris.com
email: ims productquestions@steris.com

