



# Insulated Instrument Assurance Program

Cautery Post Cradle design provides firm seating for any instrument shape or post angle

Capable of testing both monopolar and bipolar instruments



Dual-size testing tip slots yield proper spacing distance between wand and instrument

Factory pre-sets for voltage and amperage eliminate any guesswork on unit preparation

Digital accuracy ensures reproducible results for every test

The SIS Insulation Integrity Testing Unit combines state-of-the-art technology, ease of use and reliable results. It is designed to instill confidence in all of your team members, and maximize safe patient outcomes.

## Why use the SIS Insulated Instrument Assurance Program?

- The SIS Insulation Integrity Testing Unit tests the entire instrument – including the handle – with a higher degree of accuracy and simplicity than other available units
- Every member of your sterile processing team will receive training and documented testing and competency validation for the testing process and protocol
- Not using disposable components in the testing process creates a program that makes good financial sense

## AORN Standards of Practice Regarding Insulation Integrity Testing

- Potential patient injuries and complications associated with electrosurgery used during endoscopic MIS should be identified, and practices that reduce the risk of injuries and complications should be established
- Insulated endoscopic accessories should be tested before every use for insulation failure

Conner, R. (2006) AORN Standards, Recommended Practices and Guidelines. AORN, Denver, CO

## IAHSCMM states:

- Multiple studies have reported that insulation failures were detected without visual indicators of failure in 57% of the instruments that were evaluated
- One study found insulation failures in 3% of disposable instruments fresh out of the package

IAHSCMM lesson CIS 243, Self-Study Lesson Plan

## It's time for superior service.

SIS has been partnering with healthcare facilities since 1971. We pride ourselves on our commitment to excellence and continued investment in customer support services.

To find out how our Insulated Instrument Assurance Program can help you, call your local representative or our Corporate Office at 800-747-8044.

