

# **Getinge** Assured

### SafeStep - ATP Monitor

Is it really clean? Be sure in just 15 seconds

HAIs-healthcare-associated infections-continue to flourish, despite dedicated efforts to reduce them, potentially compromising patient and staff safety throughout your facility. Biofilm, bioburden and contaminants can be found everywhere from the CSSD to the OR.

Everything - from a light, in an operating room; a partition curtain or chair in a patient room; a clipboard, exam glove or an endoscope - can be invisibly hazardous and pose a real threat.





## An essential step to improving your HAI prevention and safety protocols

The Getinge Assured ATP Monitor verifies the cleanliness of surfaces, endoscopes and cannulated instruments in just 15 seconds. By detecting ATP (adenosine triphosphate) – the energy molecule found in all human, animal, plant, bacterial, yeast, and mold cells – SafeStep gives you the testing power to minimize HAIs and improve patient and staff safety.

#### **Recommended Pass/Fail Criteria**

Application	Pass (RLU)	Fail (RLU)
Endoscopes and Surgical Instruments	0-100	101 and over
Sterile Processing - General (all non critical surfaces in procedure rooms, restrooms, waiting rooms, etc.; for testing counters, bedrails, blood pressure cuffs, toilets, faucets, hand rails, beds, computers, I.V. poles, etc.)	0-45	46 and over







#### SafeStep Handheld Unit

- O Quick results just 15 seconds
- Stores up to 2,000 test results
- V2 Software allows up to 5,000 (Previously 250) Programmable names with Pass/Fail thresholds and 200 (Previously 19) Users

#### SafeStep Software

- O Generate reports and graphs to analyze data and trends
- O Identify problem areas allowing you to take corrective action
- Data allows you to improve established workplace hygiene protocols

#### SafeStep Test Swab

- Verifies cleanliness and measures microbial contamination on the surface of surgical instruments, flexible endoscopes, examination rooms, operating rooms, restrooms, waiting rooms and Health Care Practitioner hands
- User-friendly, all-in-one sampling test
- O Premoistened swab for easy maneuverability
- Write-on swab label
- O Unprecedented accuracy and reproducibility
- 12-month shelf life at refrigerated temperatures(36°F to 47°F) (2°C to 8°C)
- 4 week shelf life at room temperatures (70°F) (21°C)

#### SafeStep Test Sponges

- Provides an accurate numerical reading of the level of contaminants present inside the channel of scopes and cannulated instruments after cleaning
- O Simple, quick and user friendly
- Absorbent swab
- Available in various sizes to meet the channel diameter of your endoscope/ lumen or cannulated instrument ranging from 1mm-5mm
- Flexible wand that allows for easy maneuvering through complex internal channels of endoscope and cannulated instruments

**Order Number** 

• Color-coded package for easy selection of correct size

#### **Ordering Information**

#### **Getinge Assured**

SafeStep ATP Monitor	61301606628
SafeStep Test Swabs (100/box)	61301606629
SafeStep 1mm Test Sponges (100/box)	61301606630
SafeStep 1.5mm Test Sponges (100/box)	61301606631
SafeStep 2mm Test Sponges (100/box)	61301606632
SafeStep 3mm Test Sponges (100/box)	61301606633
SafeStep 4mm Test Sponges (100/box)	61301606634
SafeStep 5mm Test Sponges (100/box)	61301606635
SafeStep Test Sponge Sample Pack (45/bag)	61301606693



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