

## Cleaning Verification

### **ATP Complete®**

#### **Contamination Monitoring System**

*The Only Reliable Method for Verifying the Cleanliness of Scopes, Cannulated Instruments and All Surfaces in Just 15 Seconds!*

The Ruhof ATP Complete® is a rapid, simple, and reliable method for verifying the effectiveness of the cleaning and decontamination process of all hospital surfaces, internal channels of scopes and cannulated instruments, and hand hygiene.

The Ruhof ATP Complete® Contamination Monitoring System detects Adenosine Triphosphate (ATP), the universal energy molecule found in all animal, plant, bacterial, yeast, and mold cells. Product residues, particularly blood and bioburden, contain large amounts of ATP. Microbial contamination contains ATP, but in smaller amounts. The Ruhof ATP Complete® measures the amount of contaminants present after cleaning.

### **ATP Complete® Hand Held Device**

Item No. 345ATP

- Small, lightweight
- Sensitive - detects down to 1 femtomole of ATP
- 5000 program points
- Stores 2000 results
- Programmable user IDs
- Simple to use, menu-driven operation from keyboard
- Results in 15 seconds
- Self-calibration
- 2x AA battery-powered lasts for 3,000+ tests
- ATP Complete® analysis software included



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### Test® Instrusponge

*For use with the ATP Complete® Contamination Monitoring System*

Item No. 345TSPG1	1mm sponge diameter x 240cm wand length
Item No. 345TSPG1.5	1.5mm sponge diameter X 240cm wand length
Item No. 345TSPG2	2mm sponge diameter X 240cm wand length
Item No. 345TSPG3	3mm sponge diameter x 240cm wand length
Item No. 345TSPG4	4mm sponge diameter x 240cm wand length
Item No. 345TSPG5	5mm sponge diameter x 240cm wand length



#### Access internal channels of flexible and rigid scopes to monitor cleanliness

Used for flexible and rigid scopes with hard to access internal channels. An absorbent swab on a flexible wand, which feeds into the internal channels of a scope, allowing you for the first time to get an accurate indication of remaining bioburden. Individually packaged for single use, and comes in various sizes to meet the diameter openings of all scope channels and instrument cannulas.

### Test® Swab

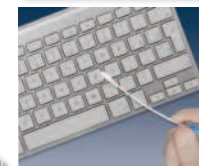
*For use with the ATP Complete® Contamination Monitoring System*

Item No. 345US

#### Verify cleanliness and measure microbial contamination on any surface

- All-in-one sampling device
- 12-month shelf life
- Unique liquid-stable reagent
- Tolerant to temperature abuse and sanitizers

*For complete information please reference the User Manual.*



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### **AquaSwab™**

*For use with the ATP Complete® Contamination Monitoring System*

Item No. 345AS

**Monitors ATP levels in water as a quality cleanliness indicator with results in only 15 seconds!**

- Especially valuable in monitoring the cleanliness of Endoscopes and cannulated medical devices
- Measures both microbial ATP as well as ATP dissolved in water (non-microbial or dead microbial ATP organisms, also referred to as biomass)
- All-in-one sampling device with a 15-month shelf life; tolerant to temperature abuse and sanitizers

*For complete information please reference the User Manual.*

