

# Product Specification: T-EZ Pro® Cleaning Indicator

## **Product Description**

T-EZ Pro contains a standardized test soil placed on a stainless-steel coupon covered by a challenge device representing the hard to clean portion of surgical instruments. The T-EZ Pro is designed with a clear window for easy visual inspection for blood residue. This unique design allows the user to remove the stainless-steel coupon and, if desired, perform additional quantitative tests.

#### **Indications for Use**

T-EZ Pro is designed for the visual and protein analytical assessment of the cleaning efficacy of washer disinfectors for surgical instruments in validation and routine monitoring.

## Conformity

The resistance of the indicator is manufactured in accordance with ISO 15883. If the essential parameters such as time, temperature, water pressure and detergent concentration are accurately calibrated the spot of test soil will be removed completely at the end of the cleaning cycle.

## **Technical Parameters**

- 1. Test soil: according to ISO 15883-5
- 2. Carrier: stainless steel V4A
- 3. Challenge device: polycarbonate
- 4. Organic burden: sheep blood, polysaccharides, and additives
- 5. Protein content: > 1000 µg
- 6. Shelf life: 18 months from the date of manufacturing
- 7. Storage: 18 25°C; 35 70%RH
- 8. Disposal: dispose with domestic waste after assessment

#### **Packaging**

T-EZ Pro Cleaning Indicators are individually packaged in sealed aluminum pouches in quantities of 15 indicators per box.

## Labeling

Each T-EZ Pro is packaged in a sealed aluminum pouch indicating product, intended use, lot number and expiration date.

Each box of T-EZ Pro Cleaning Indicators is labeled with a box label and/or graphics indicating product, intended use, storage conditions and catalog number information. The box is also labeled with lot number and expiration.

## **Reorder Information:**

EZ-015-100; TEZ/15