

# **INSTRUCTIONS FOR USE**

# CLASS 5 STEAM STERILIZATION INTEGRATOR REF: C-1005



PACK CONTENT:500 PCS.
CARTON CONTENT: 25 X 500 Pcs.

# **INDICATION FOR USE**

STERISTAR CLASS 5 Steam Integrator is designed to be used in steam sterilizers operating at 121°C, 132°C and 134°C. The indicator strips can be used in every pack and will provide assurance of steam penetration into the packs.

The water based and non-toxic STERISTAR Class 5 Steam indicator is in compliance with ISO 11140-1, will show a clear and unambiguous indication of sterility.

#### **ACCEPT OR REJECT INDICATION**

Dark coloured bar migrates along a paper wick to reach the ACCEPT area.







#### **DIRECTIONS FOR USE**

- 1. Place a STERISTAR Class 5 Steam Integrator strip into the pouch with surgical instrument.
- 2. Seal the sterilization pouch.
- 3. Load the item into sterilizer for steam sterilization



# **INTERPRETATION**

- The STERISTAR Class5 Steam Indicator is removed from the pouch after steam sterilization.
- Using visual inspection, check if the dark coloured bar migrates to REJECT or ACCEPT area.
- 3. Sterilization FAIL if the dark coloured bar migrates to REJCT area.
- 4. Sterilization PASS if the dark coloured bar migrates to ACCEPT area.

#### **SAFETY PRECAUTIONS**

The sterilization pouch may be hot after sterilization, follow your organization's safety procedure for unloading of items from steam sterilizer.

# **STORAGE**

- Store STERISTAR Class 5 Steam Indicator packages with 40% to 60% relative humidity at room temperature between 15 °C to 30°C (59F to 86°F).
- · Store exposed indicator away from light sources

# **EXPIRE DATE**

The expiry date is printed on the product packaging. Do not use after expiration date listed on the packages.

# **LOT NUMBER**

Unique identification code, LOT is printed on each indicator and packaging labels.

# INTERFERING SUBSTANCES OR CONDITIONS

There are no known interfering substances or conditions that could affect the intended use of the indicator or adversely affect the indicator's performance.

#### **RELASE OF TOXIC SUBSTANCES**

The indicator releases no known toxic substances in sufficient quantities to cause either a health hazard, or a hazard to the intended properties of the product being sterilized before, during or after the sterilization process.