MEDITRAX EMULATOR

REF SBM002

Directions for Use

INTENDED USE:

The MEDITRAX Type 6 Emulators are designed for use in steam sterilizers operating at 134°C for 4 minutes in conjunction with the MEDITRAX Traceability System. When used as directed the emulator provides a visual indication that sterilization conditions were met at the location in the sterilization chamber.

COLOR CHANGE: During steam sterilization the emulator diamond changes from Purple to Green

STATED VALUES: (As determined in a steam sterilization resistometer.) 4 minutes at 134° C

INSTRUCTIONS FOR USE

- 1. Place the MEDITRAX Emulator into the sterilization chamber after application of MEDITRAX Batch Cycle Label
- 2. Process the load as normal
- 3. On completion of the sterilization cycle remove the emulator
- 4. Check the emulator has fully changed colour from purple to green. When the diamond changes color from purple to green, it indicates correct exposure conditions of temperature, time and steam. If the indicator diamond is not green, it suggests inadequate sterilization conditions and the item(s) must be re-sterilized with a new emulator.
- 5. Remove the back of the emulator and affix to the MEDITRAX Log Book in the blue shaded square provided

SAFETY PRECAUTIONS

If there is any doubt about the sterility of the item, it must be considered NOT sterile. If the indicator diamonds are not purple prior to exposure to steam sterilization, do not use.

STORAGE

Store at normal room temperature 10°- 38° C and relative humidity of 10-70%, in the re-sealable bag provided.

EXPIRY DATE

The expiry date is printed on the product packaging.

LOT NUMBER

A unique identification code, LOT is printed on each emulator and packaging labels.



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