Meditrax Emulator Type 6 Product Specifications

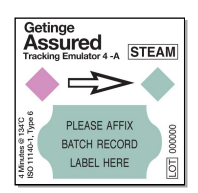


The Meditrax Emulator is designed for use in steam sterilizers operating at 134°C for 4 minutes.

The Meditrax Emulator gives visible indication that sterilizing parameters (time, temperature and steam) were met according to EN ISO 11140-1.

The Meditrax Emulator has an adhesive backing for record keeping purposes and was developed specifically for use with the following Meditrax Modules-

- Surgery Sterilization & Patient Record Traceability Module
- Fast-Trax Sterilizer Module
- Total Traceability System Practitioner Module



Performance Characteristics

The Meditrax Emulator changes colour from purple to green when exposed to appropriate steam sterilization conditions.

Stated Values

Time at 134°C

4minutes

* As determined in a steam sterilization resistometer. Resistometer end point times may be different than standard steam sterilizer endpoint times.

Physical Characteria

Lamination: Top

Characteristics Dimensions: L 38mm x W 38mm

Packaging: 400 emulators in a zip lock moisture barrier bag

Environmental Limitations

Storage: In provided sealed packaging at room temperature 10°C-38°C and 10-60%

Relative Humidity. Keep away from light and heat exposure.

Shelf Life

24 months. The expiry date is printed on the product packaging.

Standards Classification

EN ISO 11140-1, Type 6

Ordering Information

<u>Description</u> <u>Order Number</u> Meditrax Emulator SBM002



Getinge Australia Pty Ltd PO Box 50, Bulimba QLD 4171, Australia Phone: 1800 GETINGE info.au@getinge.com

www.getinge.com/au

GETINGE GROUP

Getinge Group is a leading global provider of products and systems that contribute to quality enhancement and cost efficiency within healthcare and life sciences. We operate under the three brands of ArjoHuntleigh, Getinge and Maquet. ArjoHuntleigh focuses on patient mobility and wound management solutions. Getinge provides solutions for infection control within healthcare and contamination prevention within life sciences. Maquet specializes in solutions, therapies and products for surgical interventions, interventional cardiology and intensive care.