MICROTRAY ORGANIZER

Organize and Protect

The MICROTRAY organizes and protects microsurgical instruments during sterilization and storage.1

FEATURES & BENEFITS

- Anodized Aluminum Base and Cover
 - Lightweight aluminum for strength and impact resistance
 - o Anodized and coated to provide an attractive, durable finish
- Silicone inserts and retaining strips are not made from natural rubber latex backed by a two-year warranty1
 - All metal parts are warranted for two (2) years from the date of purchase against any defects in function or usability1
 - Refer to the Instructions For Use (IFU) or package insert for care and handling instructions
- Perforated Tray Base, Lid and Inserts
 - Facilitates steam penetration and moisture removal during sterilization1
 - Intended to be used with a sterilization wrapper to maintain sterility1
 - Fits easily into most rigid container systems

0

- o Single layer tray dimensions: L20.5" x W10.25" x H2"
- o Double layer tray dimensions: L20.5" x W10.25" x H3.5"
- Protects Your Investment
 - Silicone finger mats and retaining strip on the inside of the lid ensures secure placement during transport1
 - Available with silicone instrument rack for the Microvascular Anastomotic COUPLER System and MicroClip and SuperFine Clip Appliers1

Reference:

1. MICROTRAY IFU. Synovis Micro Companies Alliance, Inc.





MICROTRAY ORGANIZER

ORDERING INFO

GEM2525	Single layer square tray	Full finger mat (25cm x 25cm)
GEM2551	Single layer tray	Full finger mat
GEM2551-C	Single layer tray	Finger mat and instrument bars
GEM2551-2	Double layer tray	Full finger mats
GEM2551- 2C	Double layer tray	Upper tier finger mat, lower tier finger mat and instrument bars
GEM2745	Anodized aluminum sterilization tray	L8 cm x W4.5 cm x H1.25 cm

MICROTRAY MAX

GEM2551- CS	Single layer tray – Includes: Anastomotic Instrument,(2) COUPLER Forceps, Measuring Gauge & (2) MicroClip appliers 15cm	
GEM2741CC	Standard Microvascular Anastomotic COUPLER System; L8 cm x W4.5 cm x H1.25 cm	

Reference:

1. MICROTRAY IFU. Synovis Micro Companies Alliance, Inc.

