# MULTIGATE SmartTab<sup>®</sup> Dressing Packs

## Keeping tabs on infection.

Powered by the SmartTab<sup>®</sup> Aseptic Field, Multigate Dressing Packs have been assessed by the Association for Safe Aseptic Practice as the first in Australia to officially support ANTT<sup>®</sup> (Aseptic Non Touch Technique).

**INNOVATION** 

## Supporting aseptic practice.

SmartTab<sup>®</sup> Dressing Packs help to protect Key-Parts and Key-Sites in any procedure.

- Pack folding supports a safe and efficient opening
- Tabs provide a simple and effective way to open and position the Critical Aseptic Field
- ✓ Two-colour system clearly denotes aseptic surfaces



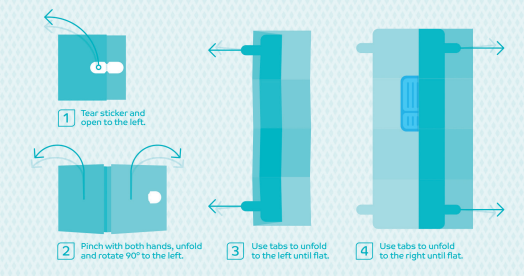
**DESIGN** 

#### Improved process.

SmartTab® Dressing Packs support an easy four-step preparation of the Aseptic Field that helps caregivers to consistently follow ANTT® principles.



Visit: multigate.com.au/smarttab



#### **FEATURES**

#### Confidence.

Our forceps are designed to prevent lateral movement of the arms, preventing anything clamped from slipping free.

#### Security.

Packs are folded and secured with a tear-open sticker, reducing the risk of unintentional unravelling of the Pack.

#### Resources.

Formal ANTT® compliance better connects our customers to best practice resources prepared by The Association for Safe Aseptic Practice.

For more information please contact your Business Development Manager:

(02) 8718 2888 or visit multigate.com.au



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**RE-ORDER** 

08-559NP

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SCAN THE QR CODE BELOW TO WATCH AN INSTRUCTION VIDEO





# Dressing Packs Tear Pack 160 Packs/Carton DESCRIPTION \* KEY-PARTS

medical device.

- 1 x Aseptic field \*
- 1 x Dressing tray \*
- 1 x Paper towel
- 5 x Non-woven swabs \*
- 1 x Yellow forcep \*
- 2 x Blue forceps \*

Key-Parts are those parts of the equipment that come into contact with any open wounds, insertion and puncture sites, liquid infusion or with other active Key-Parts connected to the patient via a



Flared sides are designed to provide stability.



Sloping grid aids the removal of excess fluid.



High walls minimise chance of spills and accommodate generous fluid volumes.

