

# Invia® NPWT Dressings

## THERAPY CONFIDENCE WITH EASE





### **Therapy Confidence**

- Intelligent Pressure control from the pump to the wound site <sup>1</sup>
- Dynamic Exudate Removal helps prevent blockages from the wound site to the pump
- Secure<sup>2</sup> tubing attachment with an audible click

### **Simplified Management**

- Convenient<sup>2</sup> Quick-connector tubing interface
- Intuitive transparent film handling
- Easy dressing application in difficult patient anatomy locations

#### Medela provides efficient solutions to support clinicians with Negative Pressure Wound Therapy management in all patient care settings.

The Invia dressing kits with FitPad in conjunction with the Invia Negative Pressure Wound Therapy (NPWT) systems deliver therapy confidence by intelligently controlling set pressure at the wound site 1. Invia NPWT systems dynamically adapt the air flow cycle to both volume and viscosity of the fluid in the tubing to optimize exudate removal.

Select the appropriate dressing with ease from our streamlined product offer. The dressing kits share the same transparent film and suction interface components; you only have to select the type of wound filler (foam or gauze) and the appropriate size.

Experience an established application technique thanks to the transparent film with intuitive markings.

The low profile design and flexible wings of the suction interface (Invia FitPad) allow appropriate placement in difficult anatomic locations.

The Quick-connector provides an easy and secure tubing attachment<sup>2</sup>













Overall height 8.5 mm Wing thickness 0.45 mm



## with an audible click.

#### Key features at a glance

- The Invia NPWT System with FitPad provides Intelligent Pressure Control with Dynamic Exudate Removal to help ensure NPWT is reliably delivered and controlled at the wound site
- Easy application of transparent film and FitPad
- Convenient and secure tubing attachment with the Quick-connector
- Streamlined offering of foam and gauze dressings

#### Technical data

Foam
Reticulated polyether
and polyurethane,
hydrophobic material

Pore size: 600-800 microns Tensile strength: 20 PSI/138 kPa

PSI: Pounds per Square Inch

#### **Transparent Film** Polyurethane film with acrylic adhesive

Size: 26 cm x 32 cm

MVTR: 385 g/m<sup>2</sup>/day

MVTR: Moisture Vapor Transmission Rate

Invia foam or gauze dressings are intended to be used in conjunction with the Invia Negative Pressure Wound Therapy (NPWT) Systems to deliver negative pressure to the wound.

#### Find out more about Medela NPWT Portfolio at www.medelahealthcare.us

CAUTION: U.S. Federal law restricts this device to sale by or on the order of a physician.

Medical Vacuum Technology for Healthcare Professionals

Please contact us or your local Medela representative for details.

Medela, Invia, and Invia FitPad are registered in the US Patent and Trademark Office. No trademark registrations in Canada.

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1 Performance data on file at Medela AG 2 Usability Validation data on file at Medela AG

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