

# Invia Motion<sup>®</sup> NPWT System

# PERSONAL-PUMP CONVENIENCE WITH REUSABLE PUMP PERFORMANCE

### Personal-pump convenience

- Compact design for comfort and mobility
- Simple inventory management

### Reusable pump performance

- Intelligent Pressure Control delivers set pressure at the wound site<sup>1</sup>
- Dynamic Exudate Removal helps prevent blockages<sup>1</sup>
- Canister based system for efficient exudate management



#### Invia Motion provides an efficient solution to support clinicians with Negative Pressure Wound Therapy management in all patient care settings.

The Invia Motion delivers the convenience of a personal pump while offering clinical flexibility with a choice of pressure settings, therapy modes and compatibility with both foam and gauze dressings. The Invia Motion is appropriate for use in all patient care settings. The compact design and quiet operation helps patients to comfortably go about daily activities for the duration of therapy.

Invia Motion innovates the standard of care. With a double lumen tubing design from the pump to the wound, the pump actively controls the set pressure at the wound site. In addition, small blockages in the tubing are resolved by the pump with assurance that clinicians and patients will see and hear notifications for any unresolved blockages.

The Quick-connector interface provides easy and secure attachment<sup>2</sup> between the dressing tubing and the canister tubing.

#### Key features at a glance

- Providing NPWT in the hospital, in transition, and at home
- Clear user interface supported by 4 buttons and a digital display \_
- Discreet carrying case, battery autonomy of 10 hours and compact design for comfort and mobility
- Preset pressure settings from -40 to -175mmHg (-125mmHg default setting)
- Easy and secure tubing attachment with the Quick-connector
- Choice of therapy runtimes to meet clinical needs

#### Technical data

Medium vacuum - 40 mmHg to - 175 mmHg

I ow flow

1 l/min

Battery life > 10 Hours



350 g 0.88 lbs without canister

Local contact:

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.

<sup>1</sup> Performance data on file at Medela AG

<sup>2</sup> Usability Validation data on file at Medela AG

Medical Vacuum Technology

for Healthcare Professionals

#### Please contact us or your local Medela representative for details.

Medela, Invia and Invia Motion are registered in the US Patent and Trademark Office. Invia Motion is a trademark of Medela Holding AG, Switzerland. No trademark registrations in Canada.

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#### Canada

Modes:

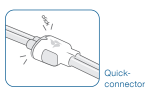
Tubing: Canister:

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Double lumen to the wound









Constant and Intermittent

Double Lumen Tubing 150 ml Canister/Tubing set

99 x 98 x 52 mm 3.90 x 3.86 x 2.05 inch

HXWXD

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