

# We make NPWT easier

Precious life,  
progressive care



## Providing Simplified Negative Pressure Wound Therapy Management:

Mobility and flexibility of traditional NPWT with Invia® Liberty™ and the freedom of personal NPWT with Invia® Motion™



Invia NPWT delivers Therapy Confidence by intelligently **controlling set pressure** at wound bed

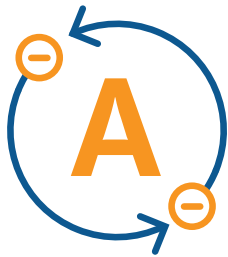
Invia NPWT dynamically adapts the air flow cycle to both volume and viscosity of the fluid in the tubing to **optimize exudate removal**

**Secure tubing attachment** is guaranteed with the new Invia quick-connector feature

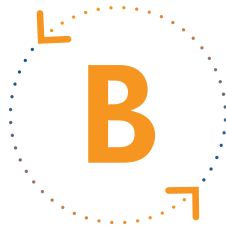
Invia NPWT pumps allow for easy canister exchange with **one-touch canister release**

Intuitive and quiet pump operation while **patient comfort and mobility** are facilitated by Invia's compact design and convenient carrying case

# Fundamental Requirements for Effective NPWT



The **set level of negative pressure** must be accurately delivered to the wound bed.

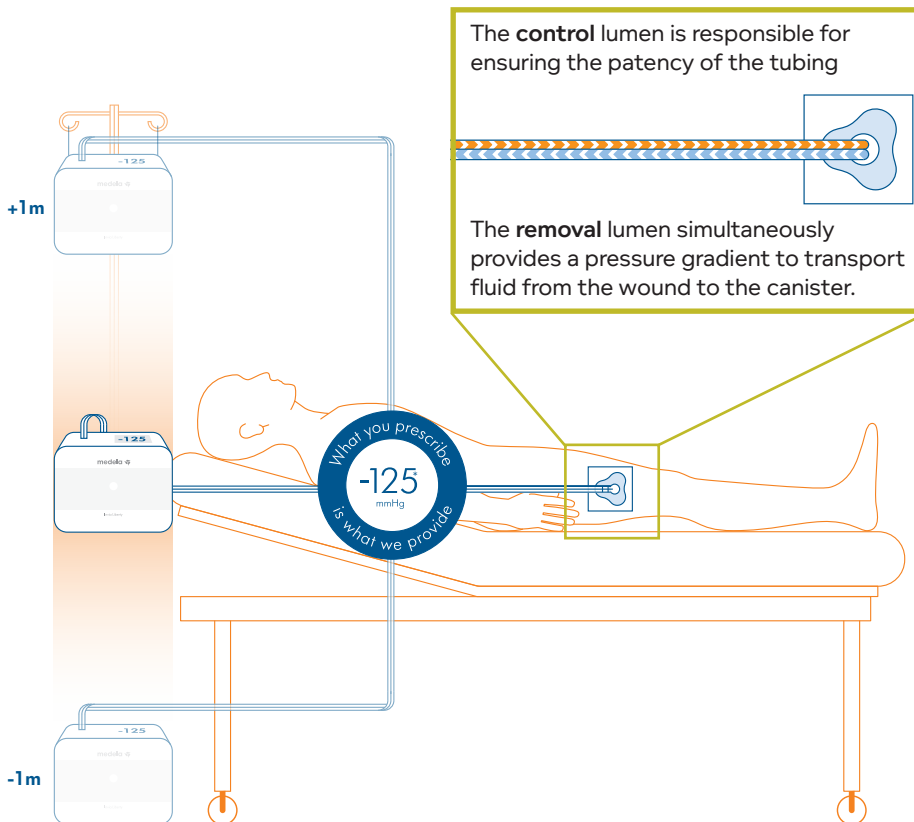


A **pressure gradient** between the wound bed and the canister for efficient fluid removal must be created.

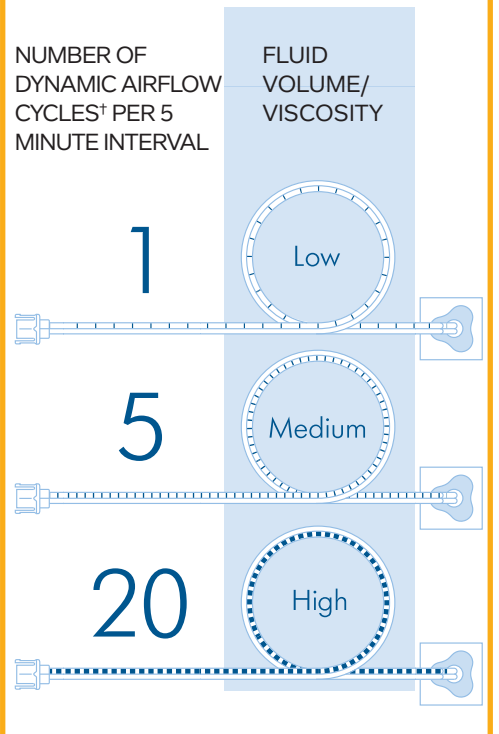


A **sealed wound environment** must be maintained.

**Intelligent Pressure Control** ensures reliable and accurate delivery of the prescribed pressure at the wound bed.



**Dynamic Exudate Removal** senses changes in volume or viscosity and dynamically adjusts airflow cycles to optimize fluid removal by actively preventing blockages.



\*-125 mmHg prescribed pressure and medical device heights used in Medela test.

†Average airflow cycle: Invia Liberty™ >20 times per 5 minutes and Invia Motion® >10 times per 5 minutes.

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