THE POWER TO SIMPLIFY CARE



Simplified Negative Pressure Wound Therapy Management: Traditional NPWT with Invia® Liberty™ and personal NPWT with Invia® Motion™

Joerns is committed to simplifying the delivery of the best possible care for your long-term acute care (LTACH) patients, across every aspect of the process. As a recognized leader in NPWT and a global innovator in medical vacuum for all uses, the addition of Medela's Invia® NPWT product line to our wound management portfolio enables Joerns to provide an unparalleled offering of clinical choice complemented by customer and clinical service excellence.

INNOVATIVE (+ QUIET) NPWT

- Therapeutic confidence: intelligent pressure control at the wound bed
- Improved healing: effective exudate removal removes barrier to healing
- · Comfortable use: quiet device well-tolerated by patients and staff

OPERATIONAL FREEDOM

- · Convenient and simple: intuitive device with easy-to-use accessories
- Quick and easy canister replacement: one-touch release/exchange
- Clinical support: online and 24/7 direct support with QR code and App

COST AVOIDANCE/REVENUE PRESERVATION

- Improved user satisfaction: fewer patient complaints and reduced staff burden ("empty rounds")
- Consistent outcomes: one therapy from hospital to home delivers care consistency and predictable outcomes
- Reduced administrative burdens: avoid equipment tracking, invoice reconciliation with overall cost savings

RELATED STUDIES

Improving Patient Experience through a Novel Negative Pressure Wound Therapy System¹

Investigation provides data from Diabetic patients with lower extremity wounds requiring NPWT.

Patients enrolled received NPWT via either the Medela Invia or 3M ActiVAC

Patient Experience: Patient experience showed lower pain level, less sleep disturbance, less noise disturbances and overall increased satisfaction with Invia Liberty leading to better adherence resulting in outcomes exceeding those from ActiVac Treatment Barriers Eliminated: Innovative Negative Pressure Wound Therapy System Increases Staff Confidence, Reduces Wound Volume²

Effectiveness of an Innovative NPWT System applied with ostomy barrier ring in a case series of 10 complex wounds including FG, stage 4 pressure injuries and a fistula.

This NPWT system and dressing technique eliminated previous treatment barriers at our LTACH.

Patient mobility and ambulation improved due to the light weight of system; uninterrupted NPWT allowing mechanisms of action.

Clinical Outcomes: Average wound volume reduction = 88%; average length of treatment 4.9 weeks.

Improving Patient Experience and Administrative Freedom with an Innovative Negative Pressure Wound Therapy Device³

Expanded Case series with range of challenging wounds including necrotizing fasciitis, CABG dehiscence with osteomyelitis and exposed bone, Fournier's gangrene and pressure injuries.

Patient and Staff noted positive feedback resulting in 67% average wound reduction and healing time of 3.6 weeks

Revenue Preservation: Ease of use eradicates daily documentation outside of the facility charting system. Initial 68% reduction in spend (six figures) consistently maintained after converting.

REFERENCES

- 1. David M. Davidson, DPM, Anthony Tickner, DPM, Patrick Schwab, BS, MBA, [hospital?] Improving Patient Experience through a Novel Negative Pressure Wound Therapy System. Presented at the Virtual SAWC Spring May 10-14, 2021.
- 2. Joe Benavidez, RN, WCC, AMG Specialty Hospital Albuquerque, Treatment Barriers Eliminated: Innovative Negative Pressure Wound Therapy System Increases Staff Confidence and Reduces Wound Volume, SAWC Spring 2022
- 3. Keri Mullins, RN, BSN, Chief Clinical Officer, AMG Specialty Hospital North Alabama, Improving Patient Experience and Administrative Freedom with an Innovative Negative Pressure Wound Therapy Device. Presented at the SAWC Fall October 29-31, 2021.



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