

Patient Safety Comparison

	Standard of Care	Basic NPWT
Administrator Mode with Patient Lockout	✓	✗
Low Battery Warning	✓	✗
Battery Empty Alarm	✓	✓
Canister Full Warning	✓	✗
Canister Clogged Warning	✓	✗
Leak in System Alarm - Within Pump	✓	✓
Leak in System Alarm - Within Dressing	✓	✗

- Ensuring the vacuum and therapy are correctly delivered at the patient's wound is crucial in providing safe and effective NPWT
- Without the proper warnings and alarms the patient may not be receiving prescribed NPWT
- Only NPWT provided at the Clinical Standard of Care today can provide this safety

Standard of Care NPWT Example

Vacuum monitored at Pump

Actual Pressure at Pump = **-80 mmHg**

Vacuum monitored at Patient

Actual Pressure at Patient = **-80 mmHg**



The graphic now shows the set up of the Invia Liberty Wound Therapy System which offers full system control and the ability to monitor the pressure at the patient

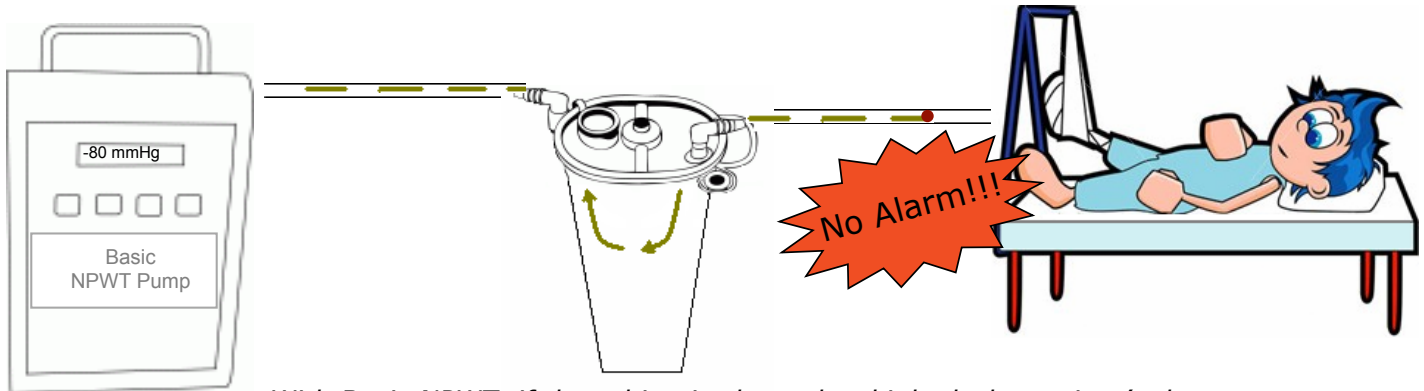
Basic NPWT Example

Vacuum monitored at Pump

Actual Pressure at Pump = **-80 mmHg**

No monitor of vacuum at Patient

Actual Pressure at Patient = **0 mmHg**



With Basic NPWT, if the tubing is clogged or kinked, the patient's therapy may be compromised and the pump does not have ability to detect the problem and will not alarm to signal caregiver to correct therapy

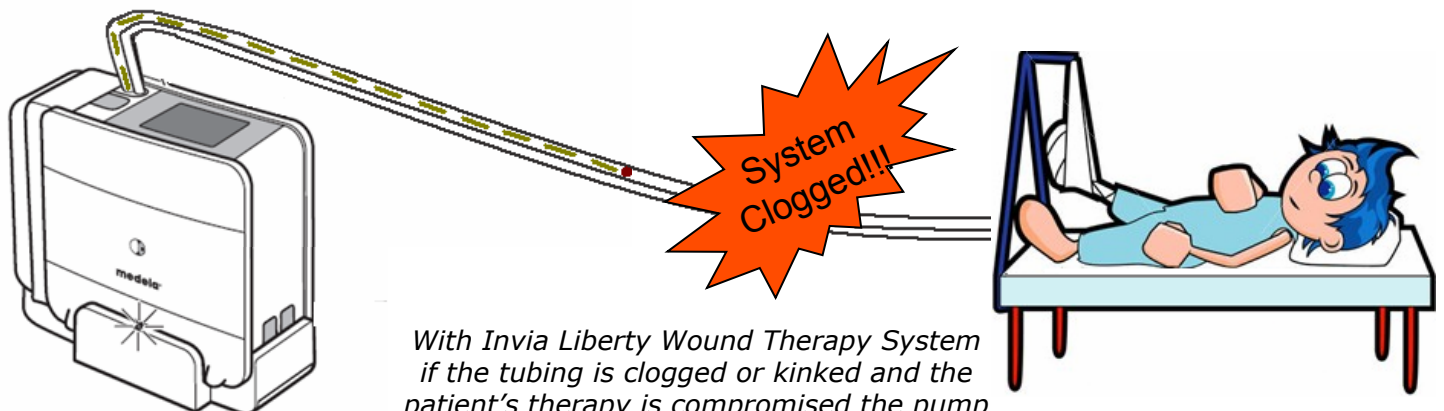
Invia Liberty Wound Therapy System - NPWT

Vacuum monitored at Pump

Actual Pressure at Pump = **-80 mmHg**

Vacuum monitored at Patient

Actual Pressure at Patient = **0 mmHg**



With Invia Liberty Wound Therapy System if the tubing is clogged or kinked and the patient's therapy is compromised the pump will detect the problem and alarm to signal caregiver to correct therapy.