

Product Codes	Product Description	Box Qty
SNPWT-1020	NPWT Silicone Foam Dressing, 10x20cm with 5x15cm pad size and 1.5m Tube Length (SNPWT-1020)	5
SNPWT-1030	NPWT Silicone Foam Dressing, 10x30cm with 5x25cm pad size and 1.5m Tube Length (SNPWT-1030)	5
SNPWT-1040	NPWT Silicone Foam Dressing, 10x40cm with 5x35cm pad size and 1.5m Tube Length (SNPWT-1040)	5
SNPWT-1520	NPWT Silicone Foam Dressing, 15x20cm with 10x15cm pad size and 1.5m Tube Length (SNPWT-1520)	5
SNPWT-1530	NPWT Silicone Foam Dressing, 15x30cm with 10x25cm pad size and 1.5m Tube Length (SNPWT-1530)	5
RS054	Pump ARC - Negative Pressure Wound Drainage Pump	1
RS030	30mL Canister for ARC Negative Pressure Pump	

ARC BYVARIVAC[®]



VariVac A trading name for International Medical Research Pty Ltd Unit 5, 10 Whipple Street, Balcatta WA 6021 +61 8 9240 8291

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Variable Vacuum Negative Pressure Wound Therapy





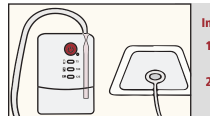


Variable Vacuum Levels	75mmHg, 100mmHg, 125mmHg		
40 Day Device Life	Pump is designed to operate continuously from start up		
30mL Canister	Can be replaced to protect the pump from exudate		
Single Button Operation	Easy to use and very clear alerts for patients to follow		
Shower Safe	Patients can shower with the dressing in place, the pump can be disconnected while maintaining negative pressure for short periods.		

4 Alarms				
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/ater-proof PU & Insulation film Silicone layer with holes Hyper absorbent foam





Intended Use:

- **1.** Applicable to a variety of acute and chronic wounds, especially highly exudating wounds.
- **2.** Can be used in the prevention and treatment of various pressure ulcers.

Perforated Silicone Adhesive Edging	To gently secure the dressing to the skin with easy removal
Film Backing Layer	Allows for evaporation of exudate while keeping a bacterial and waterproof barrier
Foam Layer	Allows even distribution of negative pressure on the wound
4 Alarms	Airleak, Blockage, Low Battery, End of Use

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