

The only 3M[™] V.A.C.[®] Therapy Unit able to treat up to 4 open wounds in one device*

The 3M[™] V.A.C.[®] Rx4 Therapy System was designed with military combat and complex trauma environments in mind.



3M[™] V.A.C.[®] Rx4 Therapy System with 3M[™] SensaT.R.A.C.[™] Technology

	Unique Features	Product Benefits
STATE STATE OF THE	Each channel is numbered and has its own: User interface (pressure, therapy mode, intensity, display) Pump, fluid path, and canister	Clearly numbered channels put you in control so you can treat based on the unique needs of each wound
125 <u>∞</u> 125 <u>∞</u> √	Simple user interface • Few as 5 button touches needed to activate all 4 channels • Under 30 seconds to start up system • Recessed full-color LCD screen	Intuitive design means a more efficient workflow for you and the staff
	Compatibility with existing accessories • 500ml or 1000ml V.A.C. Canisters • 3M™ V.A.C.® Granufoam™ Dressing™, 3M™ V.A.C. Whitefoam™ Dressing, 3M™ V.A.C.® Granufoam Silver™ Dressing and 3M™ Prevena™ Incision Dressing	Peace of mind that 3M" V.A.C.® Rx4 Therapy System works with many of your preferred V.A.C.® Therapy dressing kits and canisters

3M™ V.A.C.® Rx4 Therapy System: The power to multi-task wound care

- Utilizes proprietary 3M[™] SensaT.R.A.C.[™] Technology in all 4 channels to maintain and adjust delivery of prescribed pressure at each wound site
- The 3M™ V.A.C.® Rx4 Therapy System efficiently treats a single patient with up to 4 independent wounds
- Easy-to-use interface for military combat and trauma care settings
- Compatible with many of your preferred V.A.C.® Therapy dressings and canisters.

Specifications		
Dimensions (without canisters)	28cm x 27cm x 36cm	
Weight (without canisters)	about 7.3kg	
Pressure	-50 to -200mmHg (-6.7 to -26.7kPa)	
Therapy delivery modes	Continuous, intermittent	
Canister volume	500ml or 1000ml	
Electrical		
Battery run life	approx. 8 hours, depending on settings	
Battery charge time	approx. 12 hours from a fully-discharged state	
External power supply input	100-240VAC, 2A, 50-60Hz	
External power supply output	15V, 10A	
Patient and enclosure leakage current	<100 Microamps	
Environmental Conditions		
Storage Conditions		
Temperature range	-18°C to 60°C / 0°F to 140°F	
Relative humidity range	15-90% non-condensing	
Operating Conditions		
Temperature range	14°C to 35°C / 57°F to 95°F	
Relative humidity range	20 - 80% non-condensing	
Atmospheric pressure	1060hpa to 700hpa	
Altitude range	up to 3000m / 9842 ft	

For more information please contact your local representative or call 800-275-4524.

Note: Specific indications, contraindications, warnings, precautions, and safety information exist for these products and therapies. Please consult a physician and product instructions for use prior to application. Rx only.



3M Company 2510 Conway Ave St. Paul, MN 55144 USA

Phone 1-800-275-4524 (NPWT products)

1-800-228-3957 Web 3M.com/medical © 2021 3M. All rights reserved. 3M and the other marks shown are marks and/or registered marks. Unauthorized use prohibited. 70-2013-1054-0 PRA-PM-US-03204 (06/21)