

Venous Air Removal Device (VARD)*

The Medtronic Affinity™ Venous Air Removal Device (VARD) is an inline, single-use, and disposable device for the collection and removal of macro-air entering the venous line of an extracorporeal circuit. Available only in tubing packs.



Venous Air Removal Device (VARD)	
Type	Cortiva™ Affinity Venous Air Removal Device (VARD)
Screen Size	38 µm
Vent Port	Standard Female Luer Lock
Air/Fluid Sensors	Ultrasonic (1 pair of high-level sensors and 1 pair of low-level sensors)
Flow Rating	1-6 L/min

Venous Air Removal Device (VARD)

CFN	Product	Units per Case
113305604	Affinity VARD Venous Air Removal Device* 38 µm, Cortiva BioActive Surface	Tubing packs only
61399401119	Affinity Arterial Filter Holder — One Piece <i>For use with the Affinity VARD</i>	1 per case



*Available only in tubing packs; please contact your Medtronic sales representative to discuss your circuit design.

- Affinity VARD Venous Air Removal Device
- Holding Bag with Cortiva Bioactive Surface
- Holding Bag Uncoated
- Utility Connector with Cortiva Bioactive surface
- Utility Connector Uncoated