(0)









ScopeVault™











SCOPEVAULT™ upgradable to include the Dri-Scope System Part No: SV-DRI

Materials of Construction	
Frame and Related Components	Anodized aluminum extrusion, powder-coated
	aluminum, acrylic panels, formed plastics
Endoscope Cradles	PETG, ABS, or other formed plastics

Dimensions and Other Specifications	
Overall weight	250 lbs. (113.39 kg)
Dimensions	93" H x 29" W x 23" D
Temperature Specifications	Room temperature should be between
	60° and 68° degrees Fahrenheit.
Filtration	24/7 HEPA Filtered Air-Flow (2) Filters Installed
Fan Specification	(4) Six-Inch diameter brushless fans maintain up
	to 1,000 cubic feet per minute air flow
Lighting	LED Lighting – door activated upon
	opening/closing
Drip Tray	Removable Drip Tray, even with door closed
Electrical Requirements	120V, 20-amp Circuit, Full Load Draw: 10 amps
Electrical Cord (NEMA Plug Configuration 125V 5-	10-foot cord with left- and right-side positioning
15R)	holes towards the top of the cabinet.
Seismic Information	Seismic Mounting Brackets available
Cleaning	Compatible with Hydrogen Peroxide wipes and
	non-ammonia-based products.
Other	Designed for indoor use only. Cabinet height is
	93". Requires a minimum of 95" ceiling height
	for installation without removing ceiling tiles

Dri-Scope Aid®, Dri-Scope Aid® Ten Port Manifold System, and the Dri-Scope Aid® Cabinet system are registered trademarks of TRICOR Systems, Inc.