

MAXIMUM PROTECTION Superior Filtration.

HepaShield



HepaShield pleated hydrophobic bacterial/viral mechanical filters minimize flow resistance and maximize surface area for superior filtration efficiency.

SECURE LUER LOCK

Push-fit tethered luer lock cap, secured with a strap reducing the risk of misplacement or loss.

REDUCED DRAG

Light weight construction reduces drag on the breathing system and airway.

UNIVERSAL CONNECTION

The 22M/15F - 22F/15M connectors prevent fitting in the wrong direction, and comply with current ISO 5356-1:2015 standards, making them compatible for use with all breathing systems.

ROUNDED EDGES

Smooth contours prevent pressure marks on the patient.

CLINICAL PERFORMANCE

	038-41-370U/STRU	038-41-375U/STRU
Bacterial Filtration Efficiency	99.99999%	99.99999%
Viral Filtration Efficiency	99.9999%	99.9999%
Pressure Drop	1.7cm H ₂ O	1.4cm H ₂ O
Dead Space	47ml	47ml
Min VT	141ml	141ml
Weight	42g	43g

NON-STERILE	STERILE		QTY
038-41-370U	038-41-370STRU	HepaShield Pleated Hydrophobic Bacterial / Viral Filter	50
038-41-375U	038-41-375STRU HepaShield Pleated Hydrophobic Bacterial / Viral Filter (with Tethered Cap Port)		50

Efficiency testing by Nelson Labratories, Inc., Salt Lake City, USA.













