

ACCURACY

Luer-lock connector for easy and safe monitoring.

SAFETY

Transparent enclosure, which facilitates internal visualization and the presence of secretions and/ or abnormal condensation.

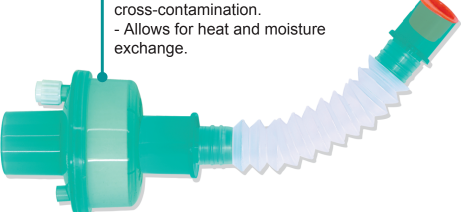
PROTECTION

Filter that promotes viral and bacteriological retention >99.9999%.



EFFECTIVENESS

- Designed to minimize the risk of cross-contamination.



THE GMI HMEF

FILTER

PROVIDES

ADEQUATE HEAT

AND MOISTURE

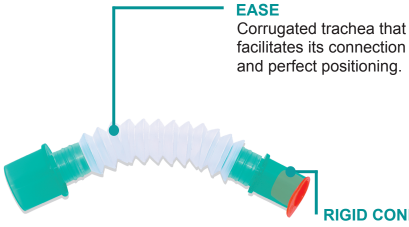
EXCHANGE FOR

THE PATIENT,

ENSURING

PROTECTION

AGAINST CROSS
CONTAMINATION.



INCLUDED ITEMS

- 01 HMEF Filter
- 01 Trachea
- 02 Rigid Connectors
- 01 Cap

RIGID CONNECTOR AND COVER

- 2 Rigid polypropylene female connectors, with 22mm on the machine side and 15mm on the patient side
- 1 Cap for protection and disposal.



INDICATION

Humidifying the air, promoting heat exchange in patients undergoing mechanical ventilation, creates a bacterial barrier between the patient and the appliance.

Virus Retention	99,9999%	
Bacterial retention	99,9999%	
Filtration method	Electrostatic	
Casing material	Polypropylene	
Material HMEF	Cellulose Paper	
Tidal volume (ml)	150 to 1500	
Connector: Patient side	Rigid 22M/15f	
Connector: machine side	Rigid 22F/15M	
Monitoring Connection	Via luer-lock	
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Weight	34g
Sterilization Method	Ethylene Oxide
Duration of use	24 hours
Dead Space	55ml

^{*}The results of the table above were proven in a test presented based on ISO 9360, with a report carried out in a certified and accredited laboratory.

GMI HMEF FILTER	ANV	GMI HMEF FILTER ANVISA Registration No. 80423540059		
Code	MODEL	INDICATION	TIDAL VOLUME (ml)	Trachea (mm)
HMEF-FT15T-RA	Straight	Adult	150 - 1500	115

