

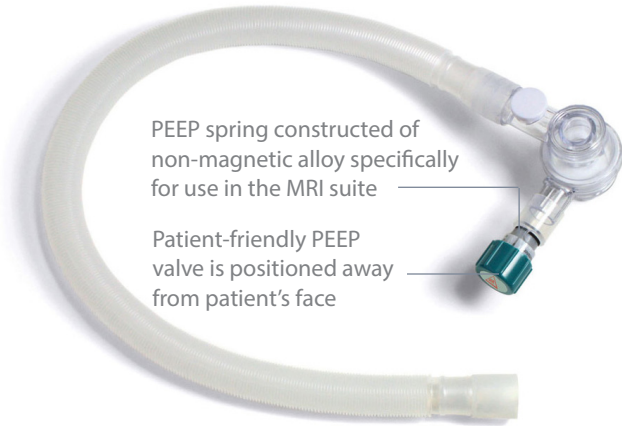
RESUSCITATION / VENTILATION

Ventlab

MRI-SAFE BREATHING CIRCUIT

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

The MRI-safe transport circuit is lightweight and made with components safe for use in the MRI suite. Corrugated tubing is expandable to 9' for easier ventilation management during procedures.



PEEP spring constructed of non-magnetic alloy specifically for use in the MRI suite

Patient-friendly PEEP valve is positioned away from patient's face

Clearly labeled to safely use in the MRI suite

Adjustable PEEP valve 5-20cm/H₂O

Minimal deadspace in non-rebreathing valve



Patient port accommodates an ET tube or mask



Expands to a full 9' (108")



VP705 MRI-safe PEEP valve can be purchased separately

MRI-SAFE BREATHING CIRCUIT

- Patient valve, PEEP valve and oxygen tubing constructed of MRI-safe materials
- 3 o'clock position of PEEP keeps valve out of patient's face
- For use with Smiths Medical PneuPac and other ventilators (Consult ventilator manufacturer specifications *prior to use*)
- Corrugating tubing expands generously to 9'
- Circuit available with or without PEEP valve

CAT#	DESCRIPTION	PK
VC1000	MRI Transport Circuit with PEEP Valve	10
VC1010	MRI Transport Circuit	10
VP705	19mm MRI Safe Adjustable PEEP Valve	20