

MRI TRANSPORT CIRCUIT

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

A complete, lightweight, ready-to-use, non-metallic, non-electrically conductive MRI transport circuit. Compatible with BagEasy™ and AirFlow™ Manual Resuscitators and with some portable transport ventilators that have a passive exhalation valve.

9317 MRI Transport Circuit
with Patient Valve, PEEP, B/V Filter



MRI TRANSPORT CIRCUITS

- Lightweight, decreases pull on ET tube
- Expandable tubing, ~28 – 96 inches
- Minimal deadspace non-rebreathing valve with a swivel patient connector
- Adjustable PEEP valve 4-20 cm H₂O and a proximal monitoring port that can be used for airway pressure
- Pre-assembled for simplicity in setup and use
- Available with Adult CO₂ Easy™ Carbon Dioxide Detector
- Bacterial/Viral filter included

MRI DISPOSABLE TRANSPORT CIRCUIT

ITEM	DESCRIPTION	PK
9317	96" Circuit with Patient Valve, PEEP, B/V Filter	10
9318	96" Circuit with Patient Valve, PEEP, B/V Filter, CO ₂ Easy	10



With a large two inch visual indicator, anti-fog coated lens, and mounted up front, the CO₂ Easy makes it easy to view critical carbon dioxide levels without looking away from the patient.