

GE Aestiva/5 MRI

Anesthesia Machine

The GE Aestiva/5 MRI is an MRI-compatible anesthesia machine ideal for both the MRI suite and the operating room. The machine's low profile design features a low height and small footprint, allowing clinicians to easily move the unit from one care setting to another.

FEATURES

- › Designed for use in MRI settings up to 300 Gauss, active shielded 1.5T and 3T magnets.
- › Physically integrated magnetic field strength monitor (Gauss alarm).
- › Compact size, small footprint and low overall height takes up minimal space in MRI suites and operating rooms.
- › 7900 SmartVent™ with the following ventilation modes: Volume Mode, Pressure Control Mode, Pressure Support (PSVPro®), Synchronized Intermittent Mandatory Ventilation (SIMV), electronic PEEP.
- › Ventilator features tidal volume compensation and cardiac bypass case mode.
- › Innovative patient breathing system features a responsive location of the common gas outlet.
- › Low flow design features a minimum O2 flow of 50 mL.



 Certified Refurbished

SPECIFICATIONS



Weight:
300 lb (approximately)



Height:
59.8 in

Width:
38.4 in

Depth:
32.7 in

Work Surface Dimensions:
34.5 x 18.5 x 12.4 in

Folding Side Shelf Dimensions (optional):
34.5 x 10.4 x 12.4 in

Caster Diameter:
5 in

1975-2018-04-26