

AGSS Receiving System

SPECIFICATION SHEET

The AGSS is designed to conform to ISO 8835-3 and is used for the extraction of waste and excess gases, from the patient breathing system into the central anaesthetic gas scavenging disposal system.

This is a device that safely collects and removes exhaled nitrous oxide and other anaesthetic gases during the administration of anaesthesia or sedation. The device is recommended by: AAGBI to avoid occupational exposure to the gases.

- Conforms to ISO 8835-3
- MRI Compatible
- Wall, rail or machine mounted
- Weighs 1 Kg, size 80mm x 390mm
- Supplied with Disposal and Transfer hoses
- Both Disposal Hose and Patient Inlet port swivel about 360° to ensure hose positioning and prevent occlusion.



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