Avante Integra SP VSO2
Portable Anesthesia Machine

The Gold Standard in Portable Anesthesia

The Avante Integra SP VSO2 is a fully-functional, compact and portable anesthesia system in a lightweight package. The Integra SP VSO2 anesthesia system is compact enough for the smallest surgery or imaging suite, and is fully portable.

Easily transport by using the retractable handle, located conveniently on top of the unit. Side-located gas ports allow clinicians to safely and efficiently set up the machine.

In keeping with Avante’s commitment to quality, all Integra SP anesthesia systems include a two-year manufacturer’s warranty. The Integra SP VSO2 is available with a hardshell carrying case, complete with casters and a retractable handle. A convenient mobile trolley with a sturdy built-in shelf is also available.

FEATURES

› Small and compact unit ideal for office-based anesthesia
› Lightweight machine weighs only 26 pounds!
› Three gas machine (O2, N2O and Air)
› Mechanical anti-hypoxic device and air/N2O interlock
› Retractable top handle for easy transport

SPECIFICATIONS

Weight (without vaporizer): 28 lbs (12kg)
Height: 13.8” (35cm)
Width: 19.7” (50cm)
Depth: 7.9” (20cm)
Flow Range: Oxygen / Air / Nitrous Oxide: 0 -10 L/min
Flowmeter Accuracy: ± 2.5% full scale reading
Flowmeter Construction and Dimensions: Tubes and floats are matched, and must not be interchanged. Flowmeter tubes have antistatic coatings
Oxygen Failure Warnings: Gas system whistle and a visual indicator (direct pressure operated)
Oxygen Flush Button: The system supplies 35 - 75 L/min when the button is fully pressed
Minimum Oxygen Concentration: 30% ± 3% (total O2 + N2O flow)
Basal Flow - Oxygen: 100 - 200 mL/min

Also available with MRI-compatible Penlon Nuffield Ventilator
SPECIFICATIONS

Operating Atmospheric Pressure Range:
28 lbs (12kg)

Operating Temperature:
50 to 100°F (+10 to 38°C)

Transport / Storage Temperature:
23 to 104°F (-5 to 40°C)

Operating Altitude:
8000ft (2438m) maximum

Operating Humidity:
10 - 85% R.H. non-condensing

Cleaning:
Wipe external surfaces with dry or damp cloth. Use mild soap, or disinfectant solution if necessary.

Also available with an optional absorber

Also available with a durable mobile car

Also available with a hard-shell carrying case, making the system easier to transport