

# CO<sub>2</sub> Absorbent and Absorbers



Amsorb<sup>®</sup> Plus  $CO_2$  absorbent and absorbers from GE Healthcare are tested and verified to function with compatible GE anesthesia machines. The products perform optimally in removal of  $CO_2$  from the breathing system while offering significant benefits to the patient, environment and clinical operators.

- **Eco-friendly:** Free of strong base chemicals that are found in other absorbers; breaks down into harmless compounds<sup>1</sup>
- **Good for patients:** Does not cause anesthetic degradation or produce any harmful by-products like Compound A, Carbon Monoxide or Formaldehyde
- **Easy to use:** When desiccated, will retain its violet color longer resulting in color indication you can trust
- **Designed for low flow anesthesia** due to its inability to degrade anesthetic agent and high absorptive capacity

# Product compatibility

- Amsorb<sup>®</sup> Plus prefilled G-CAN<sup>®</sup> absorber canister: All Aisys, Avance, Aespire<sup>™</sup>, and 9100c variants
- Amsorb<sup>®</sup> Plus prefilled cartridge: All Aestiva<sup>™</sup> variants
- Amsorb® Plus Jerican: For use with GE reusable canisters

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- Fast delivery
- One contact point for expert advice
- Quality support at every step

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# PRODUCT SPECIFICATIONS

# Absorbent material composition

Ca(OH) <sub>2</sub>	(calcium hydroxide)
CaSO <sub>4</sub> •0.5 H <sub>2</sub> O	(calcium sulphate hemihydrate)
CaCl <sub>2</sub>	(calcium chloride)
H <sub>2</sub> O	(water)

# Suggested changeout criteria

Absorbent should be changed based on increases in inspired  $CO_2$  (FiCO<sub>2</sub>) readings deemed appropriate by the physician. These are typically 0.5% of volume, or partial pressure of 5mmHg.

# Storage conditions

Product does not deteriorate when stored in sealed containers at ambient temperature above 60°F (15°C). If exposed to ambient air, it will lose moisture and may absorb  $CO_2$  which will deplete hydration and cause coloration to appear. Prefilled canisters should be kept within outer box packaging until use as light can damage the color indicator.

# Compliance

CE Mark (EC Directive 93/42/EEC)

#### PART LIST

Part Number	Description
2105489-003	Amsorb <sup>®</sup> Plus prefilled G-CAN <sup>®</sup> absorber canister, 1.0 L, box/8
2105489-004	Amsorb <sup>®</sup> Plus prefilled cartridge, 1.2 L, box/12
2105489-007	Amsorb <sup>®</sup> Plus Jerican, 5.0 L, box/2

#### Product may not be available in all countries and

**regions.** Contact a GE Healthcare Representative for more information. Please visit www.gehealthcare.com.

Distributed by: Datex-Ohmeda, Inc.

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