

The safe alternative to conventional soda lime



Improved formulae and does not contain strong alkali



pH safely decreases as granules desiccate



Has significantly less adsorption

Significant and proven clinical, economic, and environmental benefits



SAFER AND ECO-FRIENDLY

Gives confidence for **low flow anaesthesia**, leading to reduced unsafe of anaesthetic agents

Incapable of degrading vaporous anaesthetic agent with **no harmful by-product**

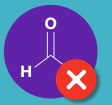
Non-corrosive to skin and safer to handle during filling and disposal



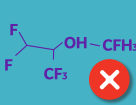
Adsorption



Carbon Monoxide



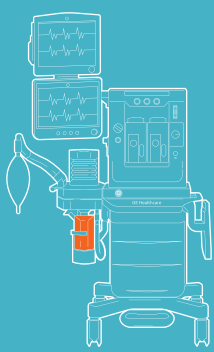
Formaldehyde



Compound A



COST EFFECTIVE



25.7% annual saving; average of **37%** savings per theatre¹

Less consumption of anaesthetic agent: low flow anaesthesia and reduced adsorption of the drugs onto the granules²

Potential to **reduce** disposal costs when discarded as domestic waste



EFFICIENT

Permanent and reliable **colour change** removes the uncertainty of when to change

Change only **on breakthrough**
> FiCO₂ is 0.5% vol.
> 5mmHg

Pre-filled, sealed canisters can be installed **quickly and easily**



“

Our customers noticed a **26% reduction** in their sevoflurane consumption with AMSORB® Plus, with **half the number** of canisters used and **fewer** patient headache events.³



AMSORB® Plus CARE-CAN absorber canister:
All Carestation™ 600 series variants
Part number: 2105489-006



AMSORB® Plus prefilled G-CAN® absorber canister:
All Aisys, Avance, Aespire™ ADU and 9100c variants
Part number: 2105489-003



AMSORB® Plus prefilled cartridge:
All Aestiva™ variants
Part number: 2105489-004



AMSORB® Plus Jerican:
For use with GE HealthCare reusable canisters
Part number: 2105489-007

www.gehealthcare.co.uk

1. European Journal of Anaesthesiology Volume 28, Supplement 48, 2011
2. Knolle E Small Carbon Monoxide Formation in Absorbents Does Not Correlate with Small Carbon Dioxide Absorption. Anaesthesia & Analgesia 2002; vol. 95; pp650-655
3. Mannion S, Ahmed O. The cost implications of replacing soda lime with Amsorb® in clinical practice. European Journal of Anaesthesiology. June 2011;28:P12-13