

CLEANCART

cartridges

With CleanCart A and CleanCart C cartridges, regular dialysis machine maintenance and disinfection assure proper dialysis machine function and requires less intensive machine operation from clinical staff.

- Less space for storage and less heavy lifting for staff compared to liquid disinfectant
- Minimizes risk of personal injury and material damage when handling chemical agents¹
- Easy to streamline disinfection combining heat disinfection with decalcification and cleaning
- CleanCart A cartridge removes organic deposits, fats and proteins in combination with the heat disinfection program of the machine?
 It is recommended at least after 22 treatments³ or at least once every seventh treatment day⁴
- CleanCart C cartridge removes precipitated calcium and magnesium salts with the heat disinfection of the machine. It is recommended daily following the last treatment or at least after every third treatment.
- Recyclable polypropylene container for less environmental impact compared to the liquid disinfectant

Dialysis machine maintenance and disinfection becomes a convenient and simple operation.

CLEANCART CARTRIDGE SPECIFICATIONS

CLEANCART A

The CleanCart A cartridge contains 13 grams of anhydrous sodium carbonate powder. The CleanCart A cartridge is intended for preparation of a sodium carbonate solution used for removing organic deposits, fats and proteins from the dialysis machine's fluid circuit. The CleanCart A cartridge must be used in combination with the heat disinfection program of the corresponding dialysis machine?

CLEANCART C

The CleanCart C cartridge contains 32 grams of citric acid anhydrous powder. The CleanCart C cartridge is intended for preparation of a citric acid solution used for removing calcium and magnesium precipitation from the dialysis machine's fluid circuit. The CleanCart C cartridge must be used in combination with the heat disinfection program of the corresponding dialysis machine⁵

TECHNICAL DATA	CLEANCART A	CLEANCART C
Action in combination with the	Cleaning of the fluid path from organic	Decalcification of the fluid path
heat disinfection program	deposits, fats, and proteins	
Cartridge content	13 grams	32 grams
Total cartridge weight	Approx. 32 grams	Approx. 50 grams
Cartridge and label material	Recyclable polypropylene (PP)	Recyclable polypropylene (PP)
Recommended usage	Refer to operator's manual for corresponding	Refer to operator's manual for corresponding
	dialysis machine	dialysis machine
pH (prepared solution)	Approx. 11	Approx. 2
Residual test needed	No	No
Biodegradable content	Yes	Yes
Storage conditions	Store below +30°C	Store below +30°C
Shelf life	24 months from date of manufacture	24 months from date of manufacture
Product code	114010	955799
Packaging	Box of 33 cartridges	Box of 33 cartridges
Box dimensions	279 x 247 x 81 mm	279 x 247 x 81 mm
Total box weight	1200 grams	1800 grams

The product must only be used with Gambro or Baxter branded dialysis machines that reference the CleanCart C and CleanCart A product in the operator's manual

For safe and proper use of the device, please refer to the Instructions for Use CE

renalcare.baxter.com

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^{1.} Bye bye chemical disinfection with canisters. Jitka Pancířová. EDTNA/ERCA Journal 2001 XXVII 3

^{2.} CleanCart A Operator's manual.

^{3.} Artis machine Operator's Manual.

^{4.} AK 98 Machine Operator's Manual.

^{5.} CleanCart C Operator's manual.