

Advanced Quality of Hemodialysis Products Made by hemoclean



Poluethersulfone Dialyzer Hemopex, Bloodline, B-Cartridge Hemocart



PES Low and High Flux Dialyzer

PP Housing, BPA and DEHP free



PES Low and High Flux Dialyzer

PC Housing



New PES Low and High Flux Dialyzer

PC Housing

Openable Cap

Comfortable for Reuse



PS Low and High Flux Dialyzer

PC Housing



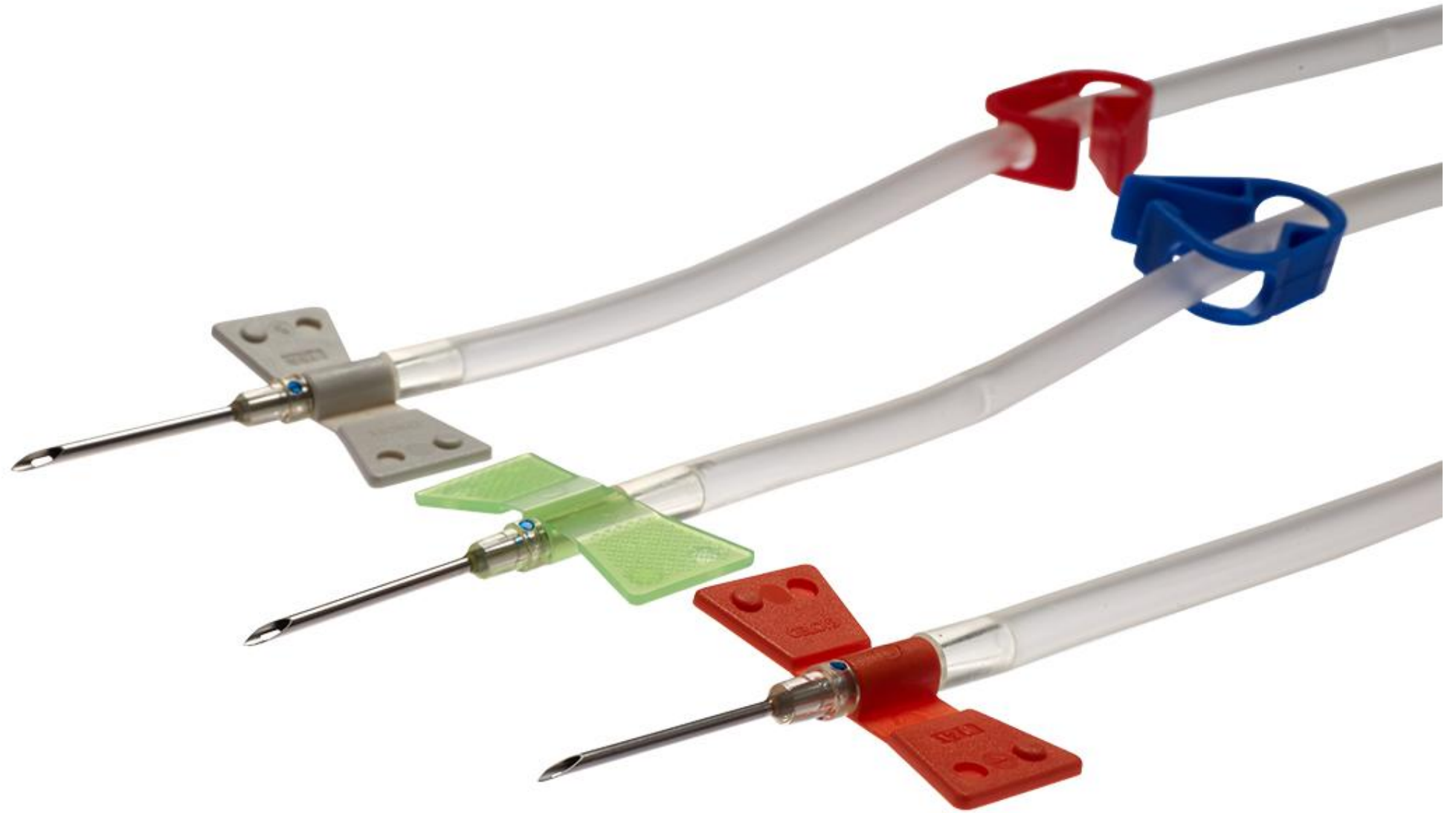
Bloodline

Medical PVC, BPA and DEHP free



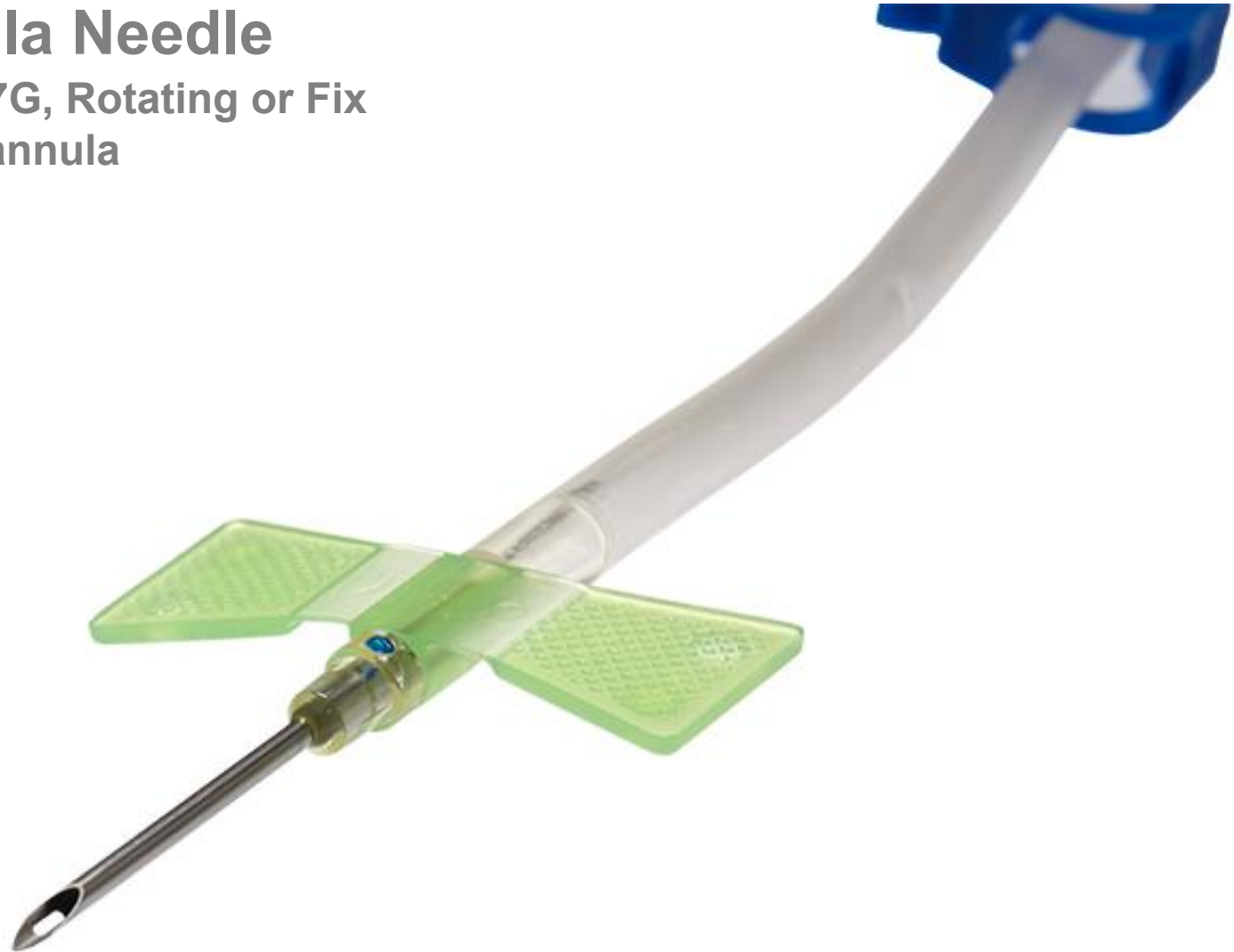
AV Fistula Needle

15G, 16G, 17G, Rotating or Fix



AV Fistula Needle

15G, 16G, 17G, Rotating or Fix
Japanese cannula



Acid concentrate & B-cartridge

5L, 10L and 650g, 960g



Acid Concentrate 10L



hemoclean

Hemodialysis Acid Concentrates

10Liters

HEMOSATE A109

To be used with Hemosate B305 and for Dialysis machine only

FORMULA

Each 1000ml contains :

Sodium Chloride	E.P.	210.6g
Potassium Chloride	E.P.	5.219g
Magnesium Chloride	E.P.	5.145g
Acetic Acid (Glacial)	E.P.	3.557g
R.O. Water	E.P.	6.305g
		Q.S.

PREPARATION

Dilution Rate

A109 : Hemosate B305 : R.O. Water = 1 : 1.225 : 32.775

NOT TO BE INJECTED

NOT TO BE TAKEN ORALLY

Store at warm temperature to prevent crystal formation

Do not use if solid particles are present or pericaps seal is broken

Note : Always check the concentration before using dialysis solution.

EMERGO EUROPE

Mellestraat 15

2513 BXL The Hague

The Netherlands

HEMOCLEAN CO., LTD.

772-4th St. Centum-jung-gu

Busan 60000, Korea

www.hemoclean.kr

CE

ISO

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REF

LOT:

Production Date:

Expiry Date:

ELECTROLYTE CONCENTRATION

Equivalent per liter of ready to use Hemodialysis Solution

Na ⁺	138.00	mmol
K ⁺	2.00	mmol
Ca ⁺⁺	1.00	mmol
Mg ⁺⁺	0.50	mmol
Cl ⁻	108.00	mmol
CH3COO ⁻	3.00	mmol
HCO3 ⁻	32.00	mmol
Glucose		mmol

8809414672290

Bicarbonate Concentrate 10L



hemoclean®

Hemodialysis Bicarbonate Concentrate 10Liters
HEMOSATE-B305

To be used with Hemosate A101 ~ 112 and for Dialysis machine only

FORMULA

In each 1000 ml concentrate:
Sodium Bicarbonate: 84 g
Treated R.O. Water: Enough Volume

PREPARATION

Dilution Rate:
Hemosate A101: Hemosate B305: R.O. Water = 1:1:825 (10.77%)

NOT TO BE INJECTED
NOT TO BE TAKEN ORALLY

Store at warm temperature to prevent crystal formation.
Do not use if solid particles are present or bottle has seal is broken.

Storage: It must be stored at room temperature (25°C) keep well packaged and sealed.

EMERGO EUROPE
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2613 BH, The Hague
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www.hemoclean.kr

REF

LOT:

Production Date:

Expiry Date:





**B-Cartridge for all of holder
Bicarbonate Powder 650g**



B-Cartridge for all of holder
Bicarbonate Powder 650g



B-Cartridge for all of holder
Bicarbonate Powder 650g



B-Cartridge Bag for F4008
Bicarbonate Powder 650g



B-Cartridge for Bag F5008, F4008
Bicarbonate Powder 650g

Powder Concentrate - OEM

Parr A, B, C (Acetate, Liquid additives) for 5 sessions

Dilution (x 35, 36.83, x 45)

Formula can customizing



Powder Citrate Concentrate - OEM

Parr A, B, for 5 sessions

Dilution (x 35, 36.83, x 45)

Formula can customizing



Cold Disinfectant for Hemodialysis Machine Based on PAA(Peracetic acid)



Cold Disinfectant
for Dialyzer Reprocesssing
Based on PAA(Peracetic acid)



CE KGMP
#129

**Dialyzer reprocessing concentrate
based on peracetic acid**

5 Liters

HEMOCLEAN® RP

100% biodegradable

Dialyzer reprocessing • Disinfecting • Decalcification • 100% biodegradable

HEMOCLEAN® is effective disinfectant for dialyzer reprocessing.
The excellent action of HEMOCLEAN® offers perfect hygiene of all types of dialyzer.

DIRECTION FOR USE
Refer to reference manual in the HEMOCLEAN® instruction for use.

DANGER
Keep out of reach of children.

PRECAUTIONS
1. When handling, wear safety glasses and rubber gloves.
2. In case of contact with eyes, immediately wash with plenty of water and get promptly medical attention.
3. In case of contact with skin, wash with plenty of water. HEMOCLEAN® is not classified as very irritating.
4. If any irritation occurs, stop using and consult your doctor.

STORAGE
1. Do not mix with other disinfectants.
2. Store in closed original container.
3. Do not expose to direct sunlight.

ACTIVE INGREDIENTS
Peracetic acid 4.5%
Hydrogen peroxide 18.0%

INERT INGREDIENTS
Acetic acid 15.0%
Inert ingredients 61.5%

ORIGIN
Korea

EU (Rep) KTR Europe GmbH
Mergelheimer Str. 77, Eschborn,
Hessen, 65763, Germany

Manufactured by
Huniz HUNIZ CO., LTD.
22, Noksansan 155-ro, Gangseo-gu,
Busan, 60752, Korea
Tel + 82 51 631 1030 Fax + 82 51 631 1040

Peracetic acid 4.5%

Danger

8

EXP

8 806704 005515

Heat Disinfectant
for Hemodialysis Machine
Based on Citric acid+Malic,Lactic acid



HEMOCITRIC 50 Citric acid 50% 5Liters

Disinfectant and cleaner for hemodialysis machine
1 L solution contains 500ml Citric acid

For hot cleaning of Hemodialysis machines
Zur Heißeinleitung von Hämodialyse-Maschinen
Pour le nettoyage à chaud de machines d'hémodialyse
Para la limpieza a caldo de máquinas de hemodálisis
Per la pulizia a caldo di macchine per emodialisi
Para a limpeza a quente de máquinas de hemodálise
For hot cleaning of hemodialysis machine for
Zur Heißeinleitung von Hämodialyse-Maschinen
Pour le nettoyage à chaud de machines d'hémodialyse
Para la limpieza a caldo de máquinas de hemodálisis
Per la pulizia a caldo di macchine per emodialisi
Para a limpeza a quente de máquinas de hemodálise

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CE

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Test strip
to check Potency and Residual
Self-life 30 months





Test Strip
to check potency & residaul
concentrate



**Dual Lumen Catheter
for Hemodialysis**

OEM supply



Dual Lumen Long Term Catheter for Hemodialysis

OEM supply

Dual Lumen Catheter Kit for Hemodialysis

OEM supply





Dual Lumen Catheter Kit
for Hemodialysis - OEM supply