

D CH

CAPD/DPCA 2
Calcium 1,75 mmol/l
1,5% = 15 g/l =
15 mg/ml D-Glucose
Hemodialysat
1 Liter enthält

52571	Calciumchlorid-Dihydrat
52183	Natriumchlorid
52194	Natrium-D-Glucose-Lösung
52195	Natriumcitrat
52197	Magnesiumchlorid-Hexahydrat
52198	Dikalium-Phosphat (K ₂ HPO ₄)
52199	Dikalium
52200	Kalium
52201	Säure 25% Magnesiumchlorid

Sie sind ein kreislaufschwaches, für Erwachsene, vom Peritonealdialysator für urdialysierte Erwachsene oder für Peritonealdialysatoren für Erwachsene bestimmtes Arzneimittel. Peritonealdialysatoren sind nicht zur Peritonealdialyse (PD) über 24 Stunden geeignet. Bitte beachten Sie die Anweisungen für die richtige Anwendung der Dialysatorbeutel.

Peritonealdialysator CAPD/DP/PCA 2

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CAPD/DP/PCA 2 1,5% Glucose **1,75 mmol/l Calcium** **5000 ml x 2**

1,75 mmol/l Calcium **5000 ml x 2**

5000 ml x 2

sleep•safe Ref 25633981



Fresenius Medical Care

GB

CAPD/DP/PCA 2
Calcium 1,75 mmol/l
1,5% = 15 g/l =
15 mg/ml Glucose
Solution for peritoneal dialysis
1 Liter contains

Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride

This is a weakly acidic, for adults, peritoneal dialysis solution for continuous ambulatory peritoneal dialysis (CAPD) or continuous ambulatory peritoneal dialysis (CAPD) over 24 hours. It is not suitable for peritoneal dialysis (PD) over 24 hours.

Peritoneal dialysis solution CAPD/DP/PCA 2

Peritoneal dialysis solution CAPD/DP/PCA 2

Peritoneal dialysis solution CAPD/DP/PCA 2

Peritoneal dialysis solution CAPD/DP/PCA 2

NL

CAPD/DP/PCA 2
Calcium 1,75 mmol/l
1,5% = 15 g/l =
15 mg/ml Glucose
Oplossing voor peritoneale dialyse
1 liter bevat

Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride

Dit is een zwakke oplossing, voor volwassenen, van peritonealdialyse voor continue ambulatoire peritoneale dialyse (CAPD) of continue ambulatoire peritoneale dialyse (CAPD) over 24 uur. Het is niet geschikt voor peritoneale dialyse (PD) over 24 uur.

Peritonealdialyseoplossing CAPD/DP/PCA 2

Peritonealdialyseoplossing CAPD/DP/PCA 2

Peritonealdialyseoplossing CAPD/DP/PCA 2

Peritonealdialyseoplossing CAPD/DP/PCA 2

E

CAPD/DP/PCA 2
Calcium 1,75 mmol/l
1,5% = 15 g/l =
15 mg/ml Glucose
Oplossing voor peritoneale dialyse
1 liter bevat

Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride

Dit is een zwakke oplossing, voor volwassenen, van peritonealdialyse voor continue ambulatoire peritoneale dialyse (CAPD) of continue ambulatoire peritoneale dialyse (CAPD) over 24 uur. Het is niet geschikt voor peritoneale dialyse (PD) over 24 uur.

Peritonealdialyseoplossing CAPD/DP/PCA 2

Peritonealdialyseoplossing CAPD/DP/PCA 2

Peritonealdialyseoplossing CAPD/DP/PCA 2

Peritonealdialyseoplossing CAPD/DP/PCA 2

P

CAPD 2
Com 1,5% glucose
Oplossing voor peritoneale dialyse
1 liter bevat

Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride

Dit is een zwakke oplossing, voor volwassenen, van peritonealdialyse voor continue ambulatoire peritoneale dialyse (CAPD) of continue ambulatoire peritoneale dialyse (CAPD) over 24 uur. Het is niet geschikt voor peritoneale dialyse (PD) over 24 uur.

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Peritonealdialyseoplossing CAPD/DP/PCA 2

Peritonealdialyseoplossing CAPD/DP/PCA 2

OR

CAPD/DP/PCA 2
με 1,5% γλυκόζη άνω 8φρ
Λύση για περιτοναϊκή διάλυση
1 λίτρο περιέχει:

Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride

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Peritonealdialyseoplossing CAPD/DP/PCA 2

F

Solution prête à l'emploi
D.P.C.A. 2 Fresenius
Oplossing voor dialyse peritoneale
Per 1000 ml:

Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride

Dit is een zwakke oplossing, voor volwassenen, van peritonealdialyse voor continue ambulatoire peritoneale dialyse (CAPD) of continue ambulatoire peritoneale dialyse (CAPD) over 24 uur. Het is niet geschikt voor peritoneale dialyse (PD) over 24 uur.

Peritonealdialyseoplossing CAPD/DP/PCA 2

Peritonealdialyseoplossing CAPD/DP/PCA 2

Peritonealdialyseoplossing CAPD/DP/PCA 2

Peritonealdialyseoplossing CAPD/DP/PCA 2

I

CAPD/DP/PCA 2
Solução para dialise peritoneal
D.P.C.A. 2 Fresenius
1 litro contém:

Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride
Calcium chloride dihydrate	Sodium chloride

Dit is een zwakke oplossing, voor volwassenen, van peritonealdialyse voor continue ambulatoire peritoneale dialyse (CAPD) of continue ambulatoire peritoneale dialyse (CAPD) over 24 uur. Het is niet geschikt voor peritoneale dialyse (PD) over 24 uur.

Peritonealdialyseoplossing CAPD/DP/PCA 2

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Peritonealdialyseoplossing CAPD/DP/PCA 2

sleep•safe

CAPD/DP/PCA 2

1.5% Glucose

1.75 mmol/l Calcium

5000 ml x 2

Ca ⁺⁺	1.75	mmol/l
Na ⁺	134	mmol/l
Mg ⁺⁺	0.5	mmol/l
Cl ⁻	103.5	mmol/l
pH = 5.5 / 80 kcal/l = 252 kJ/l		

D.P.C.A. 2 Fresenius Medical Care
Peritonealdialyseoplossing CAPD/DP/PCA 2
Peritonealdialyseoplossing CAPD/DP/PCA 2
Peritonealdialyseoplossing CAPD/DP/PCA 2
Peritonealdialyseoplossing CAPD/DP/PCA 2

ขอรับรองว่าข้อความบนฉลากของ
ภาษาชนบรจุทุกชนิดและชื่อ
ถูกต้องตามมาตรา ๒๕(๓) หรือ
๒๗(๒) และ (๓) แล้วแต่กรณี
natheap
natheap

ขอรับรองว่าข้อความภาษาต่างประเทอื่น ๆ ตรงกับภาษาอังกฤษ

natheap

natheap

ฉลากกล่อง ฉบับขยาย

sleep•safe

CAPD/DPCA 2

1.5% Glucose

1.75 mmol/l Calcium

Ca⁺⁺ 1.75 mmol/l

Na⁺ 134 mmol/l

Mg⁺⁺ 0.5 mmol/l

Cl⁻ 103.5 mmol/l

pH ≈ 5.5 / 60 kcal/l = 252 kJ/l

**5000 ml
x 2**

(S)-Lactat/ (S)-Lactate/ Lactaat/ (S)-Lactato/ Γαλακτικό/ Lactate/ Lattato: 35 mmol/l

Theor. Osmol. / Osmol. teor. / Θεωρητική Οσμωτικότητα /
Osmolar. théor. / Osmol. teor.: 358 mosm(mOsm)/l

วันที่ผลิต
Verwendbar bis / EXP / หมดอายุ /
Niet te gebruiken na /
CAD / VAL. / ΛΗΞΗ / Scad.:

Ch.-B. / Batch / Charge nr. /
Lote / Παρτίδα /
Lot / Lotto:

D/GB/NL/E/P/GR/F/I

0890931/01

GB

CAPD/DPCA 2

Calcium 1.75 mmol/l

1.5% = 15 g/l =

15 mg/ml Glucose

Solution for peritoneal dialysis

1 litre contains:

0.2573 g	Calcium chloride dihydrate
5.786 g	Sodium chloride
7.85 g	Sodium (S)-lactate solution
≅ 3.925 g	Sodium (S)-lactate
0.1017 g	Magnesium chloride hexahydrate
16.5 g	Glucose monohydrate
≅ 15.0 g	anhydrous glucose
	Water for injections, hydrochloric acid, sodium hydroxide

Sterile and free from bacterial endotoxins. Do not use unless solution is clear and container undamaged. For single use. Any unused portion of the solution is to be discarded! **For intraperitoneal use only.** Solution is not to be used for intravenous infusion! **Do not store above 25°C. Do not refrigerate or freeze. Keep out of the reach and sight of children!** Directions for use - refer to package insert. Fresenius Medical Care (UK) Ltd., GB-Nottinghamshire NG17 2HU, England. PL: 15634/0001 **PCM**.

Fresenius Medical Care Australia Pty. Ltd., 305 Woodpark Road, Smithfield NSW 2164, Australia; Auckland, New Zealand, AUST R 69968. Fresenius Medical Care Singapore Pte. Ltd. SN 1276 P.

Fresenius Medical Care Malaysia Sdn. Bhd., Second Floor, Axis Technology Centre, Lot 13, Jalan 51A/225, 46100 Petaling Jaya, Malaysia. Jauhkan dari kanak-kanak! MAL06061520X

Thailand-Imported by: Fresenius Medical Care Ltd.

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Reg.No. 2C 34/59

CAPD/DPCA 2 1.5% Glucose 1.75 mmol/l Calcium 5000 ml x 2 sleep•safe Ref 2563981 ชายันทราบ ยาปราศจากเชื้อ

Fresenius Medical Care Deutschland GmbH, 61346 Bad Homburg v.d.H., Germany.

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