

GRIFOLS



5g

303

Code

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Cost price - JOD

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Public price - JOD

1g

306

Code

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Cost price - JOD

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Public price - JOD

2.5g

308

Code

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Cost price - JOD

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Public price - JOD

Product Name: **GAMUNEX-C 10%**

Drug concentration: **1 g - 2.5 g - 5 g**

Active Ingredient : **Immunoglobulin (IGIV)**

For the treatment of CIDP, PIDD, and ITP

Uncover the Difference

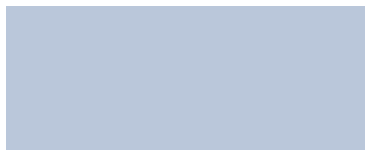
A PROVEN FORMULATION

FOR A WIDE RANGE OF PATIENT TYPES 1,2

- USFDA approved

- 10% more concentration which means less volume & time

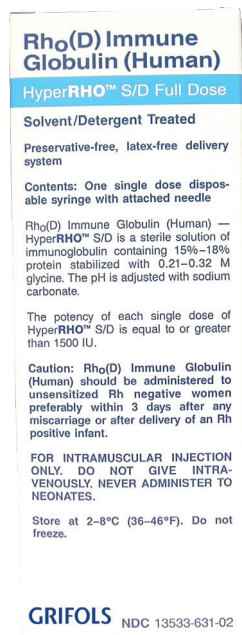
- Can be administered within 2 days unlike the other traditional brands which requires 5 days



GRIFOLS

Product Name: **Hyper RHO S/D**

Active Ingredient: **(Rho (D) Immune Globulin Human)**

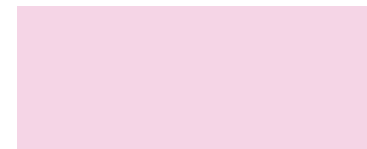


Rho(D) Immune Globulin (Human) — HyperRHO®S/D Mini-Dose treated with solvent/ detergent Is a colorless to pale yellow or pink sterile solution of immune globulin containing antibodies to Rho(D) for intramuscular adminis-tratio it is preservative-free, in a latex-free delivery system.

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GRIFOLS

**Albumin (Human)
20%, USP**

Plasbumin®-20

Heated 60° C 10 hours

For Intravenous Infusion Only

This package contains:
10 g albumin (human) in 50 mL aqueous
diluent stabilized with 0.016 M sodium
caprylate and 0.016 M acetyltrypophan.

Each 50 mL of product is osmotically
equivalent to 200 mL of plasma.

Approximate sodium content: 145 mEq/L.
Aluminum content: not more than 200 µg/L.
Contains no preservative.

**DO NOT USE IF TURBID. DO NOT BEGIN
ADMINISTRATION MORE THAN 4 HOURS
AFTER THE CONTAINER HAS BEEN
ENTERED.**

50 mL

GRIFOLS

NDC
13533-691-20

Product Name: **Plasbumin 20% 50 ml**

Active Ingredient: **Albumin (Human) 20%, USP**

Albumin (Human) 20%, USP (Plasbumin -20) is made from large pools of human venous plasma by the Cohn cold ethanol fractionation process. Part of the fractionation may be performed by another licensed manufacturer. It is prepared in accordance with the applicable requirements established by the U.S. Food and Drug Administration.

301

Code

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Cost price - JOD

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Antihemophilic Factor VIII (Human)

Koate®-DVI 250 IU

NDC 13533-665-20

Double Viral Inactivation
Solvent/Detergent Treated
Heat-Treated at 80°C

5 mL

GRIFOLS

Antihemophilic Factor VIII (Human)

Koate®-DVI 500 IU

NDC 13533-665-20

Double Viral Inactivation
Solvent/Detergent Treated
Heat-Treated at 80°C

5 mL

GRIFOLS

Product Name: **Koate-DVI 250 UI / Koate-DVI 500 UI**

Active Ingredient : **Factor VIII (Human)**

Drug Concentration: **250 UI - 500 UI**

Koate-DVI is a naturally occurring protein in the blood that helps blood to clot. A lack of anti-hemophilic factor VIII is the cause of hemophilia A. this medicine works by temporarily raising levels of factor VIII in the blood to aid in clotting.

Koate-DVI 250 UI

309 Code

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Koate-DVI 500 UI

310 Code

0000 Cost price - JOD

0000 Public price - JOD

