FROZEN IMMUNODEPLETED **DEFICIENT PLASMAS**

EXTRINSIC PATHWAY FACTOR VII

FROZEN IMMUNODEPLETED DEFICIENT PLASMAS

Fresh frozen plasmas

CRYOcheck™ Factor VII Deficient Plasma

Number of tests

500

750







Reference

FDP07-10

FDP07-15



Presentation

Kit

Kit





Format

25 x 1.0 mL

25 x 1.5 mL



Associated products

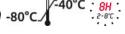
CRYOcheck™ Abnormal 1 Reference Control

CRYOcheck™ Abnormal 2 Reference Control

CRYOcheck™ Normal Reference Plasma

CRYOcheck™ Reference Control Normal









PrecisionBioLogic	4.5	4=		
Factor VII Deficient Plas Deficient substrate for clot based factor of Plasma deficient pour le test de coagulan	TI assays	TYC CTO: CRY - CR		Control Control
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Plasma deficient for Factor VII assay.

CRYOcheck™Factor VII Deficient is a frozen plasma, immuno-depleted, poor in platelets and certified to have less than 1% Factor VII.

It is deficient both for antigenic assay and functional in hemostasis.

Informations

Factor VII (FVII) is a glycoprotein synthesized by the liver, vitamin k dependent. When tissue factor (TF) appears on the surface of damaged, abnormal or activated vascular endothelium, FVIIa associates with it, initiating the extrinsic pathway of coagulation.

The FT-FVIIa complex activates the FX in FXa and the FIX in FIXa.

Components

- 25 cryotubes x 1 mL or 1.5 mL of frozen plasma

Advantages

- CE adaptation on many analyzers on the market
- Technical validation file
- Reserved lots
- Ready to use

Characteristics

CRYOcheck™Factor Deficient Plasma consist of pools of citrated human normal plasmas which have been depleted into a coagulation factor by immunoadsorption, buffered with HEPES buffer, aliquoted and frozen rapidly.

- Certificate of analysis supplied with each batch.
- Expiration date of 3 years from the date of manufacture with storage between -40 ° C and -80



