#### **DEFICIENT PLASMAS**

Congenital deficient plasmas (Bottles)

# Human Factor X congenital deficient plasma (severe <1%)

**Format** 

Minimum 50 mL





6-PPD10C-S







A : - b l	and a selection
Associated	products

Human Factor II congenital deficient plasma >5%

Human Factor IX congenital deficient plasma (severe <1%)

Human Factor IX congenital deficient plasma >5%

Reference Presenta	tion

#### Plasma from a human donor with congenital FX deficiency.

Packaging in bottle. The minimum packaged volume is 50 mL. The price offer is based on the volume requested.

Vial

#### Informations

Factor X (FX) is a glycoprotein synthesized by the liver, dependent on vitamin K.

FX is involved in the common pathway of

It is activated in FXa by the FT-FVIIa complex or by the FVIIIa-FIXa complex in the presence of phospholipids.

FXa is neutralized by TFPI and antithrombin.

### Advantages

Minimize test time. Ready to use.

## Characteristics

Special plasmas are derived from patients with a congenital deficiency, severe or moderate, or presenting a particular profile. No buffer or preservatives are added.

Quickly frozen at -80° C, the plasma maintains perfectly intact the matrix.

All plasmas are stable when stored at -40° C to -80°

We carefully pack with dry ice during shipment. No additive or preservative. Expiry date > 1 year. Plastic vials.



