DEFICIENT PLASMAS

Congenital deficient plasmas (Bottles)

Human Factor VIII congenital deficient plasma >5%











Associated products

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

Human FVIII congenital deficient plasma with Anti-VIII inhibitor (Bethesda)

Plasma Factor VIII deficient chemically depleted

Reference	Presentation	Format
6-PPD08C	Vial	Minimum 50 mL

Plasma from a human donor with congenital FVIII deficiency.

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

Informations

Factor VIII is a glycoprotein mainly synthesized by

It circulates in the plasma in the form bound to VWF which protects it from rapid proteolytic degradation.

It is activated by FXa or thrombin in FVIIIa which will complex with FIXa in the presence of phospholipids to activate FX in FXa.

A patient who is deficient in FVIII has hemophilia A.

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.



