ic assay

ANTI-Xa

UFH

TECHNOVIEW® UFH Cal Set



Associated products

TECHNOVIEW® UFH Cont High

TECHNOVIEW® UFH Cont Low

Informations

Unfractionated heparins (UFH) are sulfated mucopolysaccharides. Often used in the prevention and management of venous and arterial thromboembolic events.

They bind to antithrombin and thus increase its inhibitory effect on coagulation factors (mainly FXa and thrombin).



Reference	Presentation	Format
4-5090070	Vial	5 x 1.0 mL

Calibration plasma for the determination of unfractionated heparins (UFH).

TECHNOVIEW® UFH Calibrator plasmas are prepared from citrated plasmas supplemented with different concentrations of unfractionated heparins. The kit includes a set of 5 UFH calibrators, 0 to 1.4 IU / mL, optimized for anti-FXa methods.

Components

- 5 vials x 1 mL lyophilized plasma

Characteristics

TECHNOVIEW® plasmas are prepared from citrated plasmas supplemented with different concentrations of heparins.

Stability after reconstitution is 1 month at -20 °C.







