ANTICOAGULANT CONTROLS

Lyophilized plasmas

ANTI-Xa ARIXTRA®

TECHNOVIEW® Arixtra® Cont High





TECHNOVIEW® Arixtra® Cal Set

TECHNOVIEW® Arixtra® Cont Low



(fondaparinux sodium), pentasaccharide derived from the portion of heparin that binds to antithrombin and inhibits

Arixtra® is obtained by chemical synthesis, while anticoagulants of the heparin family are of animal origin.

It is used as a preventive measure for venous thromboembolic events or used as a treatment for venous thrombosis.



Components

- 6 vials x 1 mL lyophilized plasma











Reference	Presentation	Format
4-5090014	Vial	6 x 1.0 mL

Control plasmas for the Arixtra® assay.

TECHNOVIEW® Arixtra® Control High quality control plasmas are titrated to approximately 1.5 μg / mL, optimized for anti-FXa methods.

Characteristics

TECHNOVIEW® Arixtra® Cal Set and Cont Low and High plasmas are prepared from citrated plasmas supplemented with different concentrations of Arixtra® (fondaparinux sodium). They allow validation of the calibration curve for Arixtra® assays in plasma, in particular with anti-FXa assay methods.

The calibration curve encompasses the current concentrations obtained during treatment with Arixtra®.





