

**REAADS Coagulation
Controls 1 and 2**
For In Vitro Diagnostic Use

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**REAADS Coagulation
Control 1**

Product #: 701-001

(Box of 10 vials to be reconstituted to 1ml)

REAADS Coagulation Control 2

Product #: 702-001

(Box of 10 vials to be reconstituted to 1ml)

Product Description

REAADS Coagulation Controls are assayed control plasma for *in vitro* diagnostic use in coagulation studies. The controls are lyophilized and to be reconstituted in 1.0 mL deionized water.

REAADS Coagulation Control 1 serves as a normal control. REAADS Coagulation Control 2 serves as a abnormal control.

Principle

REAADS Coagulation Controls are tested in the same manner as citrated patient plasma samples to assess the performance of each assay run, for the parameters and by the methods listed on the back page.

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Test	Procedure
Protein C	REAADS ELISA
Protein S, Total	REAADS ELISA
Protein S, Free	REAADS ELISA / PEG method
Protein S, Free Monoclonal	REAADS Monoclonal ELISA
von Willebrand Factor Antigen	REAADS ELISA
Fibrinogen	Functional (Clauss)
Factor II	One-stage method
Factor V	One-stage method
Factor VII	One-stage method
Factor VIII	One-stage method
Factor VIII	Kinetic / endpoint
Factor IX	One-stage method
Factor X	One-stage method
Factor X	Kinetic / endpoint
Factor XI	One-stage method
Factor XII	One-stage method
Plasminogen	Immunological - RID
Plasminogen	Kinetic / endpoint
Antithrombin III	Immunological - RID
Antithrombin III	Kinetic / endpoint
Ristocetin Cofactor	Helena PACKS-4 aggregometer
von Willebrand Factor Antigen	Laurell Rocket EID
Protein C	Laurell Rocket EID
Protein C	Kinetic / endpoint
Protein S, Total	Laurell Rocket EID
Protein S, Free	Laurell Rocket EID / precipitation
α_2 -Antiplasmin	Kinetic / endpoint