

## CRYOcheck™ Abnormal 1 Reference Control



### Associated products



CRYOcheck™ Abnormal 2 Reference Control



CRYOcheck™ Low Fibrinogen Control



CRYOcheck™ Normal Reference Plasma

CRYOcheck™ Reference Control Normal

Reference	Presentation	Format
ARP1-05	Kit	25 x 0.5 mL
ARP1-10	Kit	25 x 1.0 mL

### Ready-to-use pathology control plasma to measure the accuracy of quantitative hemostasis assays.

This specialized quality control is titrated for values at the limit of the pathological zone around 40%. Titrated for the following parameters: Fibrinogen, Factor II, Factor V, Factor VII, Factor VIII (Chromogenic and Clotting), Factor IX, Factor X, Factor XI, Factor XII, Factor XIII, Prekallikrein, VWF : Ag, VWF : Ristocetin Cof., Plasmin inhibitor, PS activity, Free PS and total Ag, AT activity and AT Ag, PC activity and PC Ag, Plasminogen.



### Components

- 25 cryotubes x 0.5 mL or 1 mL of frozen plasma

### Advantages

- Citrate 3.2% equivalent
- Ready to use in minutes after thawing
- Compact, color-coded boxes for easier identification in freezers
- ISTH / SSC international standard
- Certificate of analysis supplied with each batch for 24 parameters
- Turbidimetric method and aggregation for the ristocetin cofactor

Each parameter of the CRYOcheck™Abnormal 1 Reference Control is titrated for values at the limit of the pathological zone around 40%. Reference values are assigned by independent and internationally recognized laboratories using international reference standards (for existing ones) using different hemostasis analyzers.

### Characteristics

- Flash freezing under nitrogen
- No bovine additives
- No reconstitution error
- No deterioration of plasmas linked to freeze-drying
- Plasmas verified negative for all tests required by the FDA
- Expiration date of 3 years from the date of manufacture with storage between -40°C and -80°C
- Packaging in plastic cryotubes suitable for all STA-R type microgodets