CRYO*check*[™] Gold Standard Family of Assayed Plasmas

Our Gold Standard Family of Assayed Plasmas is comprised of CRYO*check* Normal Reference Plasma (calibration plasma), CRYO*check* Reference Control Normal (normal control), CRYO*check* Abnormal 1 Reference Control (borderline pathological control), and CRYO*check* Abnormal 2 Reference Control (pathological control). These products are intended for use as assayed calibration and quality control plasmas for your special coagulation needs, and provide users with enhanced convenience and increased confidence in testing results.

Members of our Gold Standard Family of Assayed Plasmas are assayed for over 20 hemostatic parameters against international reference standards (where available). Reference values are assigned by independent, internationally recognized reference laboratories. Carefully screened plasma from male and female donors between

18 and 66 years of age are used to manufacture all products in our Gold Standard Family of Assayed Plasmas. The plasma is buffered and frozen, resulting in top quality products that, together, provide assurance in the integrity of test results.



FEATURES: DESCRIPTION CATALOG # FORMAT No reconstitution errors 8-hour stability once thawed when maintained at 2 to 8 °C Normal Reference Plasma CCNRP-05 25 x 0.5 mL • Packaging and vials are compact and color-coded for easy storage CCNRP-10 25 x 1.0 mL and location in freezers Convenient frozen format – ready to use within minutes of thawing **Reference Control Normal** 25 x 0.5 mL RCN-05 • Expiry dating of 3 years from the date of manufacture when stored RCN-10 25 x 1.0 mL at -40 to -80 °C · Source plasmas are screened negative for all FDA-required tests Abnormal 1 Reference Control ARP1-05 25 x 0.5 mL ARP1-10 25 x 1.0 mL Members of our Gold Standard Family of Assayed Plasmas may be used in conjunction Abnormal 2 Reference Control ARP2-10 25 x 1.0 mL

PrecisionBioLogic

with CRYOcheck Factor Deficient Plasmas.

www.precisionbiologic.com 1.800.267.2796

Frozen diagnostic products. One simple idea, many cool benefits.