# CRYO*check*™ Chromogenic Factor IX

CRYO*check* Chromogenic Factor IX is a chromogenic assay for the determination of factor IX activity in human plasma. It is intended to be used as an aid in the management of hemophilia B in individuals aged two years or older. With a limit of quantification of 0.7% FIX activity and a test range of 0-200% FIX using one standard curve,\* CRYO*check* Chromogenic Factor IX provides unsurpassed assurance in results, especially in cases of patients with severe hemophilia B.

CRYO*check* Chromogenic Factor IX is provided in a convenient frozen format and can be used on a range of automated coagulation analyzers. With the ability to store thawed reagents at 2 to 8 °C for up to 48 hours, or refreeze for up to one month, labs of all sizes can meet their testing requirements while minimizing wastage.

#### **FEATURES:**

- Convenient frozen format ready to use within minutes, no reconstitution errors
- · Intended for use on automated coagulation analyzers (contact your local representative for analyzer specific applications)
- . Only one calibration curve is used for the entire measuring range of 0-200%\*
- 24-hour stability on board analyzer
- Thawed reagents stable for up to 48 hours in original vials when stored at 2 to 8 °C
- Reagents can be re-frozen at ≤ -70 °C for up to one month to limit reagent waste
- Excellent precision at low FIX activity

#### **KIT COMPONENTS:**

Reagent 1: Human FVIII, Human FX, Bovine FV

Reagent 2: Human FXIa, Human FII

**Reagent 3:** FXa substrate

**Diluent Buffer:** Buffer solution





DESCRIPTION	CATALOG #	COMPONENTS	FORMAT	TESTS PER KIT
CRYO $check$ Chromogenic Factor $IX$	CCCF09	Reagent 1	4 x 0.75 mL	96*
		Reagent 2	4 x 2.3 mL	
		Reagent 3	4 x 1.0 mL	
		Tris Buffer	4 x 10.0 mL	

<sup>\*</sup> May vary based on the instrumentation used.

## Precision BioLogic

www.precisionbiologic.com 1.800.267.2796

### **CE Marked and Health** Canada authorized.

Included on the Australian Register of Therapeutic Goods (ARTG). FDA clearance pending: not for sale in the U.S.