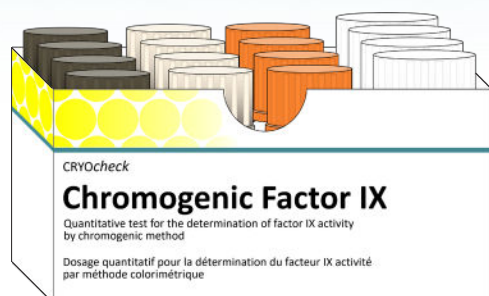


# CRYOcheck™ Chromogenic Factor IX Handling Guide

Receiving your order and preparing your reagents for use

## Receiving your order



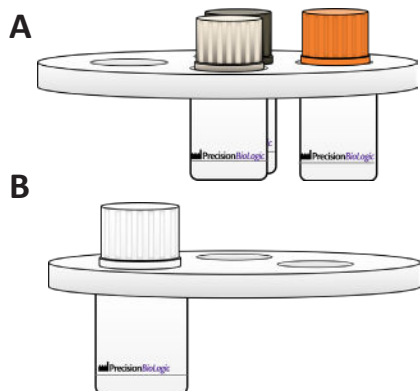
CRYOcheck Chromogenic Factor IX comes packaged as four vial sets, each containing four individual vials of reagents. To ensure that it maintains authenticity, the kit is sealed in a mylar bag and packaged with dry ice in an insulated shipping carton. Once you receive your product, immediately transfer it to a -70 °C freezer for storage, do not leave product unwrapped on dry ice. For more information on how your product is shipped, contact [customer care@precisionbiologic.com](mailto:customer care@precisionbiologic.com) to request a frozen product storage and handling guide.

## Preparing your reagents for use



1 Remove an appropriate number of vial sets for the testing you are planning to perform. You should have at least one vial each of:

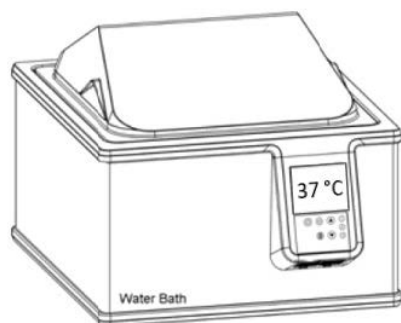
- Diluent Buffer (white cap)
- Reagent 1 (grey cap)
- Reagent 2 (black cap)
- Reagent 3 (orange cap)



2 You will find two floaties attached to the back of this handling guide: a 4-place floatie (A), and a 3-place floatie (B). Load Reagent vials 1, 2, and 3 into the 4-place floatie, and the diluent buffer into the 3-place floatie. If you are thawing multiple vial sets, you may want more than one floatie. Please contact Precision BioLogic customer care to request additional floaties.

3 Place floatie containing vials into a 37 °C (± 1 °C) waterbath and thaw according to the times listed in the instructions for use located on the Precision BioLogic website. Thawing times are important and should be strictly adhered to. **The use of a dry bath or heating block for thawing is not recommended.** The use of a timer is recommended. Ensure all reagents are completely thawed and invert each reagent gently prior to use.

For full details, refer to the product instructions.



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