

YOUR SOURCE FOR HEMOPHILIA CLINICAL AND RESEARCH SOLUTIONS



FACTOR VIII

For chromogenic determination of FVIII levels in plasma and concentrates

COAMATIC® FVIII (K822585)

- Sensitive and reproducible measure FVIII in moderate to severe hemophilia A patients
- Suitable to measure b-domain deleted FVIII and extended half-life recombinant replacement products
- Suitable for monitoring new, longer acting agents
- No need for factor deficient plasma
- Instrument applications available
- FDA cleared for diagnostic use

COATEST® SP FVIII (K824086)

- · Ideal for measuring FVIII concentrates
- 1% BSA in accordance with recommendations for dilution of highly purified FVIII concentrates
- · Conforms to EP FVIII potency test requirements
- FDA cleared for diagnostic use

COATEST® SP4 FVIII (K824094)

- Coatest® SP FVIII factor reagent divided into 4 vials, for smaller volume testing
- FDA cleared for diagnostic use

TECHNOCHROM® FVIII: C* (5344101)

TECHNOCHROM® FVIII:C FOR CEVERON® ALPHA* (5344103)

- Excellent reagent stability, accuracy and precision
- Four reference standards (cal. against WHO)
- Assay range 0-200%

FVIII INHIBITOR REAGENT KIT* (5152005)

FVIII INHIBITOR REAGENT KIT HCV NEG.* (5152009)

Reagent kit for the determination of Factor VIII Inihibitor according to Bethesda

- Improved specificity in the lower range of antibody detection due to dilution with buffered normal FVIII plasma (1 IU.FVIII/ml)
- Contains FVIII INH plasma as positive control and FVIII INH free plasma as negative control

FVIII INHIBITOR PLASMA* (5159008)

FVIII INHIBITOR PLASMA HCV NEG.* (5159010)

FVIII DEFICIENT PLASMA, IMMUND.* (5154002)

FVIII DEFICIENT PLASMA, NATIVE* (5154007)

FACTOR IX (FIX)

Bringing chromogenic Factor IX determination into the next era

ROX FIX* (900020)

- Highly sensitive chromogenic assay for Factor IX activity in plasma or concentrates
- Study of new FIX variants and Hemophilia B gene therapy
 - Does not overestimate FIX activity compared to certain aPTT reagents in quantifying FIX variants
- Reliable potency assignments of recombinant and plasma-derived FIX
- FIX deficient plasma not required

Also available: vWF and FXIII assays

Questions about any product in our lineup?

The Diapharma team is just a call or click away.

800.526.5224 | diapharma.com

