

VALIDATE®

Linearity and Calibration Verification Products Available for STAGO STA®

HEMOSTASIS

Five level, liquid-stable products specifically designed to challenge the Stago STA® system's full reportable range and eliminate manual dilutions.

C€



VALIDATE® D-DIMER

ORDER NO. 902st

VALIDATE® FIBRINOGEN

C€

Typical Recovery:

0.37 - 3.4 µg/mL FEU

Matrix:

Human Plasma

3.0 mL, Liquid-Frozen

Storage:

-10 to -25° C

Open-Vial:

4 freeze-thaws through expiration

VALIDATE® HEPARIN ORDER NO. 903st

Typical Recovery: 0.2 - 1.8 IU/mL

Matrix:

Human Plasma

3.0 mL, Liquid-Frozen

Storage:

-10 to -25° C

Open-Vial:

2 freeze-thaws through expiration

ORDER NO. 904st

Typical Recovery: 200 - 765 mg/dL

Matrix:

C€

Human Plasma

2.0 mL, Liquid-Frozen

Storage:

-10 to -25° C

Open-Vial:

Single-use, 6 hours

EASY FAST EFFICIENT



Liquid, Ready-to-Use

Increase productivity and avoid the time, error and inconvenience of reconstitution. Supplied in dropper bottles, simply bring to room temperature and dispense into the sample cup, reducing the risk of contamination.



Open-Vial Stability

Freeze-thaw cycles allow for multiple uses cap the bottle, return to storage and use again. For Heparin and Fibrinogen, order once and receive a second, no charge shipment, in 6 months.



Linearity & Peer Groups

5 Level products with free data reduction services offers instant linearity results via MSDRx with ready access to Peer Statistics.



Accreditation

For use at installation, or during the laboratory's routine 6-month testing interval, rely on VALIDATE to satisfy ISO 15189, CAP, JCI and local regulatory requirements, including AMR validation.



Quality

Products are U.S. FDA cleared or listed and are CE marked. Our facility is registered with the U.S. FDA and our QMS is certified to ISO 13485.



Troubleshooting

VALIDATE is ideal for use after preventative maintenance or to troubleshoot across the full reportable range.

mainestandards.com / 800-377-9684 or 207-892-1300 / CDx-CustomerService@lgcgroup.com

