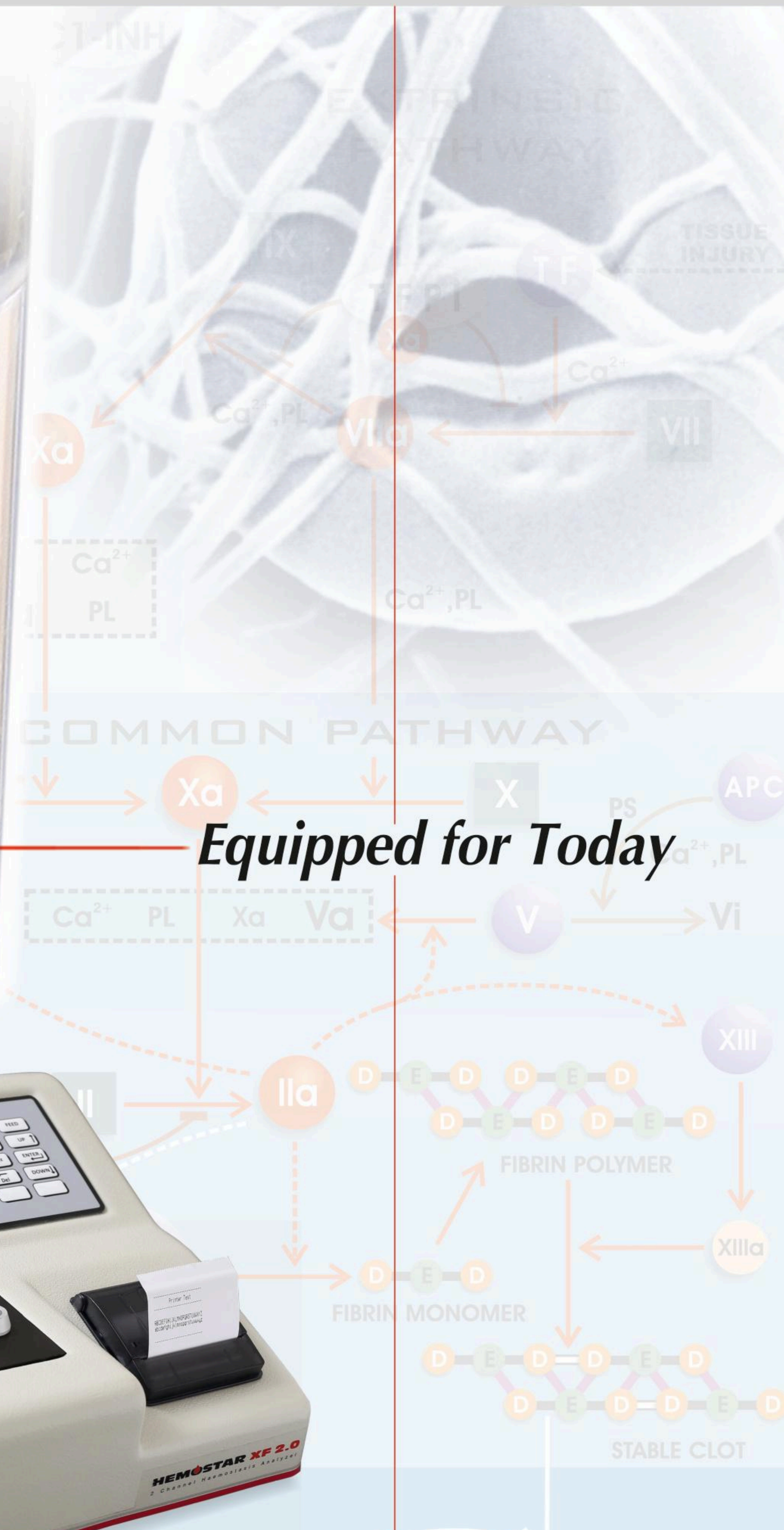


HEMOSTAR XF 2.0

2 Channel Haemostasis Analyzer



Time Tested
Optomechanical
Measurement



Equipped for Today



Ready for Tomorrow

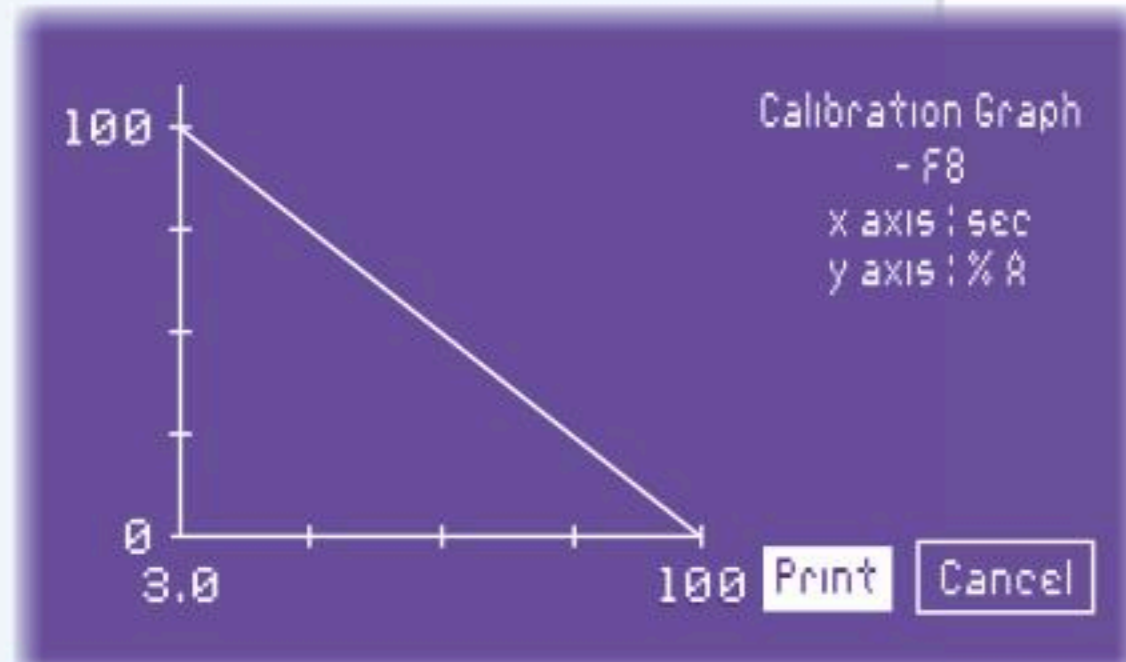
PLASMINOGEN → PLASMIN

FIBRIN

HEMOSTAR XF 2.0

2 Channel Haemostasis Analyzer

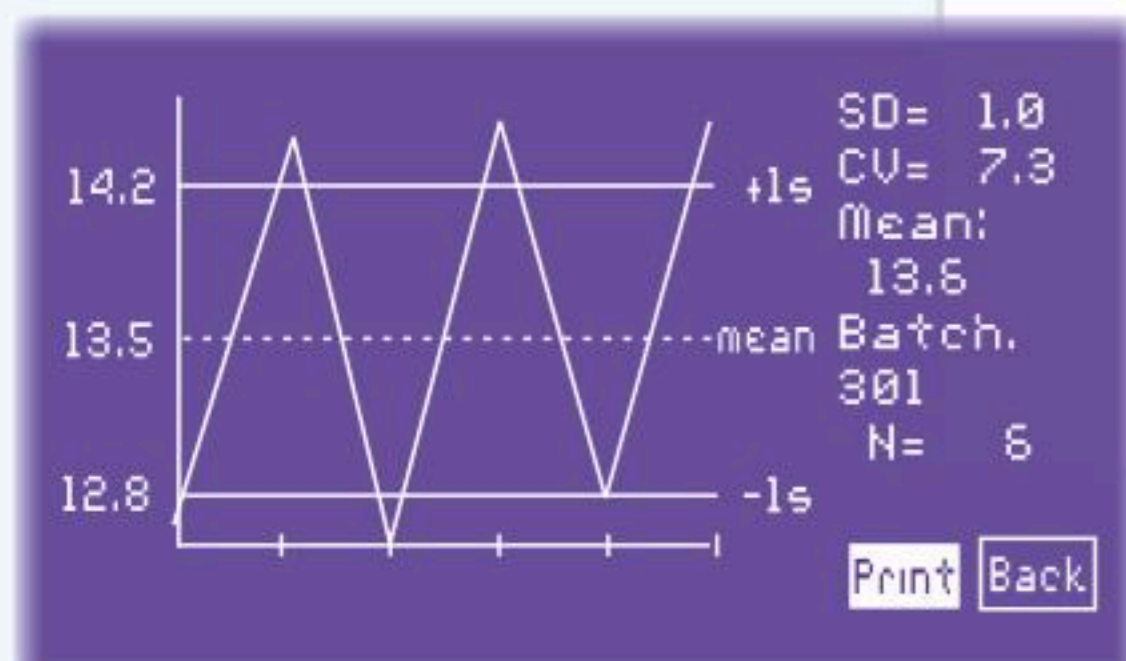
EQUIPPED FOR TODAY



- **Measurement** : Opto - mechanical measuring system
- **Assays modes** : PT/APTT/TT/FIB/ FACTORS/ PC/PS/other clot based assays
- **Display** : Large, backlit, graphical LCD
- **Calibration** : 2 - 7 Pt. with plot
- **Incubation** : 2 reagent, 16 specimen and 2 reading positions at $37 \pm 1^\circ\text{C}$
- **Reporting** : Seconds, Ratio, % A, INR, mg/dl, g/L, IU/ml
- **Printer** : Inbuilt thermal

In Synergy with India's widely used PT reagents UNIPLASTIN and LIQUIPLASTIN for uniformity in INR

Xtra Features



READY FOR TOMORROW

- 2 Channels with independent optics
- Random assay testing
- 50 Programmable assay locations
- Sample ID upto 10 numeric characters
- 3 - Level QC
- Levey Jennings plot
- Data transfer- RS 232



DOMINATE THE FUTURE
In Haemostasis Assessment



*Specifications are subject to change without prior information

For further information contact :

TULIP DIAGNOSTICS (P) LTD.

Gitanjali, Tulip Block, Dr. Antonio do Rego Bagh, Alto Santacruz, Bambolim Complex Post Office, Goa - 403 202, INDIA.
Tel.: +91 832 2458546-50 Fax : +91 832 2458544 E-mail : sales@tulipgroup.com Website : www.tulipgroup.com

An ISO 13485
Certified Company

HXF2.0/IT03-24/VER-4