

Xprecia Prime™

Coagulation analyzer for fast and reliable PT/INR testing



Accurate

- Correlation of results with laboratory analysis
- Reliable results, less repetition
- Automatic strip quality check



Safe to use

- Eject button for safe handling
- PPID — Positive Patient Identification
- Operator ID entry with lockout features



Portable

- Available anytime, anywhere
- Ergonomic design - fits in the palm of your hand
- WiFi and wired connection
- Rechargeable battery cell



Easy to use

- Results in less than one minute
- User friendly software and touchscreen
- Automatic calibration - no reagents needed



POINT OF CARE
BIOSYSTEM

TECHNICAL SPECIFICATIONS

Sample

Sample Type : Finger Prick/ Venous Blood

Sample Volume : 8 ul

Reporting Range : 0.8 - 8.0 INR

Operational Conditions

Temperature Range : 15°C – 32°C (59°F – 89°F)

Humidity : < 80% (without condensation)

Altitude : upto 2000m

Test strip Storage condition

Temperature : -20°C – 40°C (-4°F – 104°F)

Temperature for Strips : 2°C – 30°C (35.6°F – 86°F)

Humidity : < 75% (without condensation)

Features

Automatic Power off : Configurable to 5-30mins

Weight : 203g

Memory Record : Upto 1000 patients

Warranty and Expiry

Analyzer Warranty : 2 years warranty

Strip Shelf Life: 18 months

Customer Support : Available

General

Results Display : PT & INR Value

Battery : Li-ion Rechargeable

Connectivity : Wifi & USB

OUR SUPPORT SERVICES



Trained Application Team



Experienced Service Team



Dedicated Tele-Caller Service



Customer Support Programme

- For Demo & Installation
- Onsite Product Training
- Consumable Order Placement

- For Troubleshooting
- Backup & Replacement
- Technical Support

- For Placing Order on Call
- Registering feedback and Complaints
- Offsite Troubleshooting

- Replacement of Faulty Devices within Warranty
- Training Programme for Technician

For Demo and sales related queries please reach us at:

+91 9953553369

sales@pocb.co.in

Customer Support: TF - 08, Third Floor, SS Omnia, Sector 86, Gurgaon 122004