

# Raj Biosis Private Limited

# GLabs®PT-INR Monitoring System

Q-2 Plus (PT, INR, APTT) for Professional Point of Care Q-1 Pro (PT, INR) for Patient Self-Testing

# What's My INR Today?

### qLabs











#### Does this question haunt you...

No Worries....

... With the advanced biosensor technology of the qLabs® platform, enables (Fingerstick blood) rapid testing by patient-side, so that health care professionals and patients themselves can access real-time, lab-quality results within minutes, right at Point of Care or at home.

The qLabs® platform is a rapid testing system that is composed of a handheld qLabs® ElectroMeter and disposable strips. Lightweight, portable, compact and easy to use, the qLabs® platform features:

- Single-use and cost effective disposable strip
- Lightweight and compact handheld meter
- High precision with lab quality: 5% CV
- Fingerstick blood: less than 10 µl
- Rapid testing: 1-5 minutes

Current product available on the qLabs® is blood coagulation test, PT/INR, for patients who are on (anti-coagulants) blood thinning medicine and need frequent monitoring. qLabs® PT/INR tests feature:

- On board quality control
- User-friendly operation
- PT results displayed in about 2 minutes
- Heparin neutralization
- Proprietary cross-talk reduction technology to ensure high precision

To find out more, please email: info@operonbiotech.com









www.rajbiosis.com +91-998-3333-469





# qLabs®PT-INR Monitoring System

Q-2 Plus (PT, INR, APTT) for Professional Point of Care Q-1 Pro (PT, INR) for Patient Self-Testing

#### **Features**

- CLIA Waiver compliance
- On board quality controls
- 200 test in built memory.
- Dry-reagent strips stored at room temperature for immediate use, no equilibration required
- High Isolation between channels for high precision
- Strong correlation to central laboratory results
- Built in communication port for a printer and connectivity software
- LOW ISI as recommended by ACCP, CAP, and WHO

#### **Sample Types and Volume**

Fingertip blood sample of 10 μl

#### **Time to Results**

Reliable PT-INR results in less than 2 minutes

#### CV (%)

• <5%

#### **Hematocrit Range**

• 30% to 55%

#### **Sensitivity to Heparin**

Insensitive up to 3 U/mL blood (unfractionated & LMW) Heparin

#### **Operating Temperature Range**

• 10° to 35° C

#### **Operating Humidity Range**

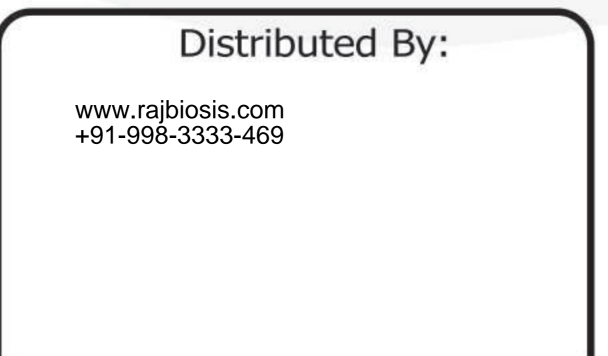
• 10 % to 90 % RH

#### Shelf Life (Strip) at Room Temperature

• 18 months

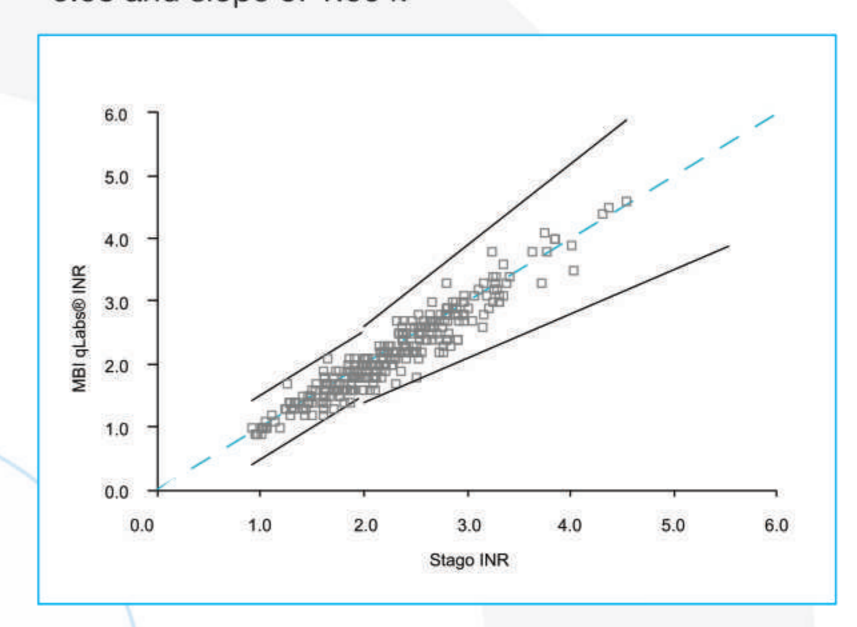
# MFD By: MICROPOINT

Micropoint Biotechnologies, Inc. 3521 Leonard Court Santa Clara, CA 95054 United States



www.operonbiotech.com

qLabs® PT-INR test shows strong correlation with the Stago STA® NEOPLASTINE® CI PT-INR test. The correlation coefficient is 0.96 with an intercept of -0.08 and slope of 1.004.





Imp & Mkt in India by

Operon Biotech & Healthcare #37, A-1, B-1, B-2, 'SnehaJyothi', Srinivagilu Main Road Koramangala Ring Road Bengaluru - 560 047.

© 8861499994, 8197155556

