



COMPOSITE COAGULATION EXPERTS

qLabs[®] Q3 PLUS ELECTROMETER

“Treatment decisions are often based on Samples that are hours old”

- ICU Physician



Stay Confident using **Q3 Electrometer**



qLabs® Q3 TEST RESULT

qLabs® system delivers diagnostic test result in just 3 steps

1. Insert strip in the analyser.
2. Add drop of blood on the strip (10µl).
3. View the result on qlabs® system screen in 3-5 minutes.
4. Perform the test of your choice between **PT/INR** or **PT/INR/APTT** (Combo).

Technical Specifications

Principle : Biosensor Technology

Current Test Menu : **PT/INR/APTT**

Sample Volume : 10 µl

Operating Conditions

Temperature : 10°C - 35°C

Relative Humidity : 10% - 90%

Measurement range INR : 0.5 - 10.0

APTT Range : 20 - 400 seconds

High precision with lab quality for **INR** reports and **APTT** ratio.

Operon Biotech and Healthcare

GVR Hexa, No. 428, 3rd Floor, 8th Main,
Koramangala - 4th Block, Bangalore - 560047, Karnataka.
Office : 42027704 Mobile : 81971 55556 · 98450 88171

Features

- Light weight compact and portable handheld meter.
- Bluetooth enabled.
- Single-use and cost effective disposable strip.
- Touchscreen user interface.
- External Quality Control.
- Data Storage: 2000 patient records.
- Built in Barcode Scanner for sample ID read as well as test strip read.
- **Optional docking printer for seamless print outs and data transfer.**
- Power source: Uses rechargeable battery.

Utility

1. In screening bleeding disorders
2. Anticoagulant monitoring
3. Prophylaxis and treatment of thrombotic disorders
4. Finds application in Stroke Clinics, Casualty, ICU's, ITU's, Cardiac OPD's and small throughput labs.

Certifications

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



Connect with us on Social Media:

 @operonbio  @operon_biotech

 <https://www.linkedin.com/company/operonbio>

 www.operonbiotech.com