





DIRECT SAMPLE APPLICATION

- No transfer tubes required
- ✓ Handheld compact design
- Easy adoption by a wide range of HCPs and patient profiles

SMALL BLOOD SAMPLE

- ✓ 3 µL
- Easier sample obtention
- Small lancet sizes can be used

AUTOMATIC CALIBRATION

- Automatic lot identification
- ✓ No additional steps
- No risks of using different strip lots

MULTILEVEL ON-BOARD QC

- No need for external liquid controls
- High reliability and quicker adoption of the system.













- ✓ Fibrinogen-sensitive assay
- ✓ Robust strips individually packaged

GREAT PERFORMANCE AND OUTSTANDING ACCURACY TO LABORATORY SYSTEMS

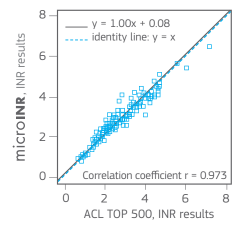


Figure 1: Passing-Bablok regression plot. INR results from microINR system vs. INR results from the ACL system.

Refs:

Refaai MA, Shah V, Fernando R. Performance of the microINR point-of-care system: a multicenter clinical trial. Thromb Haemost 2020; 120 (04) 687-691 Refaai MA, Jacobson AK, Rosenfeld JC, Orr RR. Performance of the microINR Point-of-Care System Used by Self-Testing Patients: A Multicenter Clinical Trial. TH Open 2021; 05(04): e577-e584.