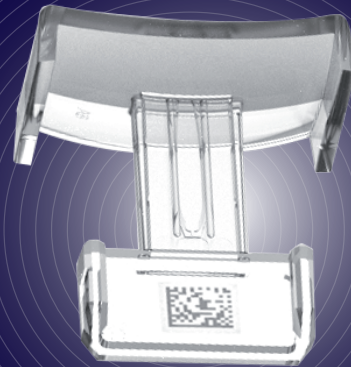




SMART[®] INR

Connected Biology Everywhere



Rapid test for

LABPAD[®] EVOLUTION & INR



Reliable

- Direct clot detection technic providing excellent correlation with core-lab instruments.
- Individual pouch to ensure reagent stability.
- Unique optical pre- and post-analytical Quality Controls.

Ergonomic

- 3 μ L capillary whole blood sample.
- 3D shape for easy handling.
- Embedded datamatrix for automatic batch calibration reading.
- Touchless Tsmart[®] ejection for operator safety.

Complete

- 2 levels of Liquid Quality Control.
- Available for professional use with LabPad[®] Evolution and self testing with LabPad[®] INR.



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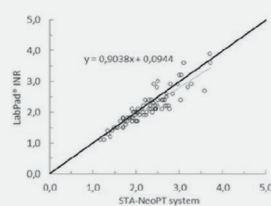
Result in three steps



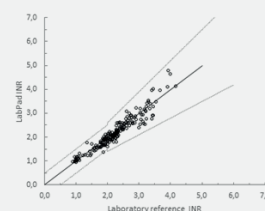
Features

Sample	3 µl capillary whole blood Optional sampling tool available
Test time	<1 minute
Range of results	INR 0.8-8 PT 7.2-72 seconds QT 10-110 %
LQC	2 levels
Kit content	12, 24 or 48 Tsmart® INR microcuvettes
Shelf life	18 months
Storage	15 to 25 °C 59 to 77 °F

Performance



Initial clinical validation study performed in Grenoble University Hospital.



Multiple additional studies conducted in real-life routine conditions confirmed excellent performances.

Details available upon request

Ordering information

CATALOG REFERENCE NUMBER:

LabPad® Evolution : 03760097080015

LabPad® INR : 03760097080008

Tsmart® INR : box of 12 microcuvettes 03760097080121

box of 24 microcuvettes 03760097080138

box of 48 microcuvettes 03760097080145

Find all the information on

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