

**Decreasing fibrinogen** levels are the **first sign of post-partum hemorrhage**, the leading cause of death during childbirth, worldwide



# qLabs® FIB

A point-of-care analyser for PPH management to measure Fibrinogen levels within 1 to 10 minutes

Distributed in Australia & New Zealand by: Diagnostica Stago Pty Ltd Suite G2, 351 Burwood Hway, Forest Hill 3131, Victoria, Australia Ph: 1800 4 78246 email: info@au.stago.com



The **lower** the level, the **faster the time-to-result**, helping clinicians to give the right product at the right moment to treat post-partum hemorrhage.

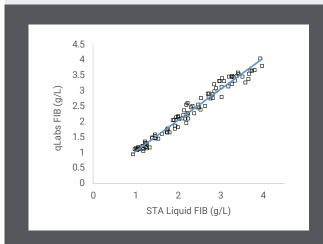


From a single drop of blood, the novel POC device delivers robust, lab comparable results, with integrated hematocrit adjustment



#### **DESIGNED FOR EASE AND SPEED**

- No interference from heparin (2 UI/mL) and platelets
- Dry reagent strips stored at room temperature for immediate use
- Individually packed in humidity-resistant pouch
- Lyophilized QC (2 levels)
- Touchscreen handheld rapid testing platform with option of eStation II docking system
- · Built-in QR code scanner as well as communications port for printers and computer networks



qLabs® FIB test shows very strong correlation with Stago STA®-Liquid Fib test. The correlation coefficient is 0.985 with an intercept of 0.034 and slope of 1.006 (n=98)

#### **FEATURES AND SPECS**

## Quantification of functional fibrinogen

Clot-based fibrinogen measurement correlated to Clauss fibrinogen method

## Sample Type

Venous whole blood in standard coagulation citrated tube (blue cap, 3.2% 0.109 M sodium citrate)

## Sample Volume

15 μL

# Reportable Range

1.0 - 4.0 g/L (Reference range: 2.0 - 4.0 g/L)

## Precision

 $CV \le 7.0\%$ 

## **Hematocrit Range**

20% to 60%

## **Shelf Life at Room Temperature**

24 months

Designation	Cat. Nr.	Packaging
qLabs® FIB meter	Q-3 Plus	Unit
eStation II docking station	MBI92	Unit
qLabs® FIB Test strips	QS-18 Pro	24 strips/box
qLabs® FIB Controls level 1	QS-18-CLN	4 x 1 mL
gLabs® FIB Controls level 2	QS-18-CLP	4 x 1 mL

