



More information.  
Less guesswork.

## Rapid fFN® 10Q System

Introducing the only test that can quantify the likelihood of preterm birth

Hologic is proud to announce the launch of the new quantitative fFN test. This test detects how much fetal fibronectin is present, allowing you to quantify your patient's risk of early delivery.

When your patient is experiencing symptoms of preterm labour, you want to be as confident as possible in your decision to admit, observe or discharge her.

Learn more about the quantitative fFN test during  
the RCOG World Congress:

**Date:** Wednesday 26th June at 07:30

**Location:** Hall 11

**Speakers:** Professor Andrew Shennan - King's College London

Dr Danielle Abbott - King's College London

For further information, visit Hologic on Booth A1.

# Get the detail you need to make better patient management decisions.

When you can detect how much fetal fibronectin is present in patients with symptoms of preterm labour, you know when and who to treat. The chart below shows how quantitative fFN gives you the power to make better informed, more timely patient management decisions.

Concentration <sup>1</sup>	Risk of Delivery
<10 ng/mL	98% chance delivery will NOT occur <14 days
10-49 ng/mL	98% chance delivery will NOT occur <14 days
50-199 ng/mL	8% chance delivery WILL occur <14 days
200-499 ng/mL	29% chance delivery WILL occur <14 days
>500 ng/mL	46% chance delivery WILL occur <14 days

Every patient is unique and you need to treat her that way. Discover her specific risk with quantitative fFN.<sup>2</sup>

75%

If more than 500 ng/mL of fetal fibronectin is present in patients with symptoms, there is a 75% chance that the patient will deliver <34 weeks.

99%

If less than 10 ng/mL of fetal fibronectin is present in patients with symptoms, there is a 99% chance that the patient will not deliver in <34 weeks.

Give her a more complete answer in just 5 steps.

With the new Rapid fFN 10Q System, it's easy to get a quantitative answer in a matter of minutes.

**Step 1**



Enter user ID, Rapid fFN 10Q Cassette Lot and Patient ID. Press enter when prompted.

**Step 2**



Insert Rapid fFN 10Q Cassette into the analyzer.

**Step 3**



Dispense sample into the Rapid fFN 10Q Cassette well.

**Step 4**



Press enter and walk away.

**Step 5**



Results ready in 10 minutes.

1, 2 Rapid fFN 10Q Cassette Kit, MAN-03325-4320

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