

An In-House fFN Analyzer Can Help Better Realize Financial & Patient-Care Benefits

An in-house analyzer for fFN testing allows your lab to...

- ✓ Save money on courier fees
- ✓ Save time on logistics related to specimen transport
- ✓ Avoid potential mark-ups or hidden fees from external labs
- ✓ Provide faster turnaround-times with results in <1 hour¹

Rapid fFN TLi_Q analyzer¹...

- ✓ Minimal operator time (<60 seconds per test)
- ✓ Printed test result for documentation
- ✓ Minimal footprint (~7" x 8")
- ✓ Easy QC



Walk-away Instrumentation

Total operator time is less than 60 seconds per test.¹



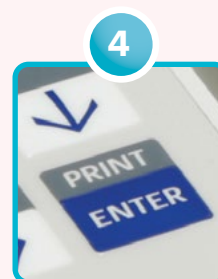
Run the TLi_Q® QCette® once a day.



Enter the patient information



Dispense specimen into the Rapid fFN® Cassette well



Press Enter and walk away.



Results ready in less than 30 minutes

56% Reduction
in hospital admissions³



fFN Testing Can Help Reduce Unnecessary Admissions & Transfers

Facilities that use a standardized preterm labour protocol, including in-hospital testing for fFN, have realized significant reductions in unnecessary admissions and unnecessary transfers, as well as better patient outcomes.^{2,3}

fFN testing can help
rule out ~80% of patients
with symptoms of
preterm labour.⁴



~ 80% Patients
receive a negative result



~ 20% Patients
receive a positive result

Website:
fFNTTest.com/HCP/OrderMaterials

Email:
Canada2@Hologic.com

Phone:
1-877-209-7192

Benefits of a Negative Result

A negative fFN result means the patient has a **<1% chance of delivery in the next 14 days.**

Helps avoid unnecessary:

- Admissions
- Transfers
- Interventions

Benefits of a Positive Result

A positive result can help a physician decide whether a patient and her baby may benefit from interventions such as:

- Antenatal Steroids
- Magnesium Sulfate
- Admission or Transfer

References: 1. Hologic, Inc. Data on File. 2. Iyer S, McElrath T, Jarolim P, et al. The association of fFN testing on hospital admissions for preterm labor. Open J Obstet Gyn. 2013;3(1):126-129. doi:10.4236/ojog.2013.31024. 3. Rose CH, McWeeney DT, Brost BC, et al. Cost-effective standardization of preterm labor evaluation. Am J Obstet Gynecol 2010;203:250.e1-5. doi.org/10.1016/j.ajog.2010.06.037 4. Rapid fFN for the TLI₁₀ System [package insert]. AW-04196-001, Rev. 004, Sunnyvale, CA: Hologic, Inc.; 2017.

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RapidfFN[®]
for the TLI₁₀® System