

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 TLiQ 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



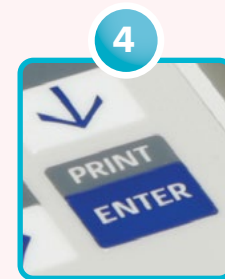
Run the TLiQ® QCette® once a day.



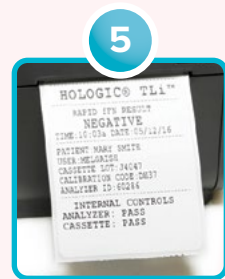
Enter the patient information



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:
fFNTest.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 TLi_o System [package insert]. AW-04196-001, Rev. 004, Sunnyvale, CA: Hologic, Inc.; 2017.

MISC-05764-CAN-EN Rev. 002 ©2022 Hologic, Inc. All rights reserved. Hologic, Rapid fFN, TLi_o and associated logos are trademarks and/or registered trademarks of Hologic, Inc. and/or its subsidiaries in the United States and/or other countries. This information is intended for medical professionals and is not intended as a product solicitation or promotion where such activities are prohibited. Because Hologic materials are distributed through websites, eBroadcasts and trade shows, it is not always possible to control where such materials appear. For specific information on what products are available for sale in a particular country, please contact your local Hologic representative or write to Canada2@Hologic.com.

RapidfFN®
for the TLi_o® System