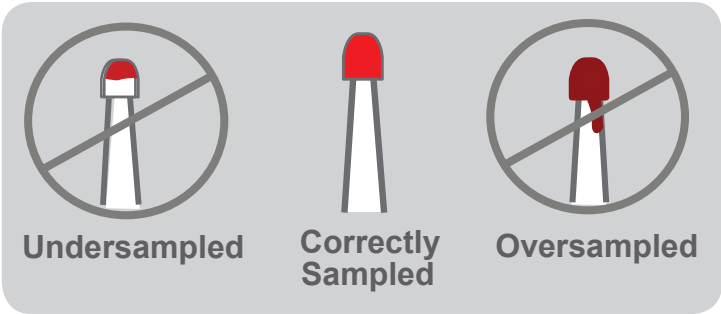


Instructions For Use (right-handed)

Specimen collection and storage using the **Mitra® 4-sampler Clamshell**

(See reverse side for
left-handed instructions)



1 Prepare (see right-hand side).

Wash hands with soap and warm water.

2 Warm hands for 30 seconds.

3 Rest hand below. Prick finger by **firmly** pushing down on lancet and pushing button on back of lancet. A click should be heard.

4 If needed, massage pricked finger upward until blood drop appears.

Wipe away first drop.

5 Touch one sampling tip to blood drop as shown. Watch it turn fully red, count 2 seconds, and remove. Repeat with the other three tips.

It is OK to apply tips to blood drop many times to fill.

6 Set Clamshell down, wipe away blood, and apply bandage.

7 Close Clamshell.

8 Insert Clamshell into specimen bag, seal bag shut, and insert into test kit for return shipping back to the lab.

Please include collection date & time card in test kit with your samples.

Do This FIRST!

When to Collect?
Please collect sample first thing in the morning. Collect prior to taking daily medications and supplements.

Twist off lancet caps

Remove Clamshell from specimen bag **Do NOT remove desiccant**

Open Clamshell

sampling tips

Unwrap gauze

Prepare adhesive bandages

Intended Use
The Mitra Microsampling Device is an FDA listed Class 1, single-use, non-sterile device used as a specimen collector and for the storage and transport of blood and other biological fluids.

Intended User
The Mitra Microsampling Device is designed to be used by laboratory professionals, healthcare professionals, or end-users as a container to collect and transport blood or other biological fluids.

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Disclaimer
The Mitra Microsampler class I medical device is for direct specimen collection of blood and other biological fluids. It is not specific to any clinical test nor does it provide a clinical diagnostic outcome of any nature. Clinical diagnostic laboratories, using the Mitra device for specimen collection, must validate tests according to their organizational needs.
The Mitra Microsampling Device is a FDA listed Class 1 exempt device. Neoteryx operates a Quality Management System (QMS) that is based on FDA good manufacturing practices, 21 CFR 820 regulations, and ISO-13485.

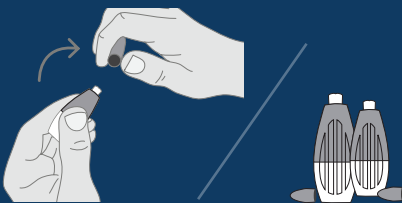
The “x” denotes suggested lancing sites.

Do This FIRST!

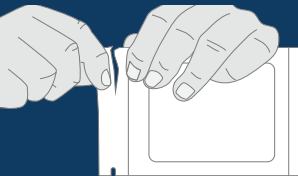
When to Collect?

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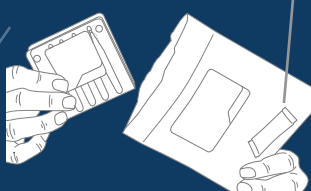
Twist off lancet caps



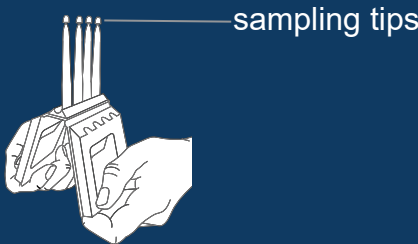
Remove Clamshell from specimen bag



Do NOT remove desiccant



Open Clamshell



Unwrap gauze



Prepare adhesive bandages



Instructions For Use (left-handed)

Specimen collection and storage using the Mitra® 4-sampler Clamshell

(See reverse side for right-handed instructions)



Undersampled



Correctly Sampled



Oversampled

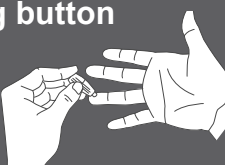
1 Prepare (see left-hand side).

Wash hands with soap and warm water.

2 Warm hands for 30 seconds.

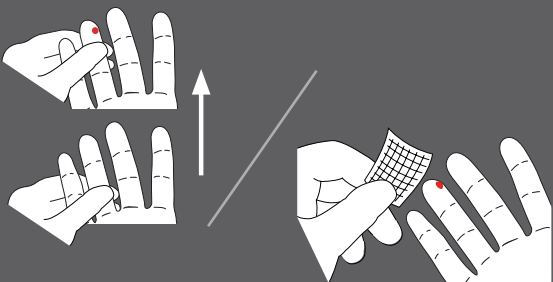


3 Rest hand below. Prick finger by firmly pushing down on lancet and pushing button on back of lancet. A click should be heard.



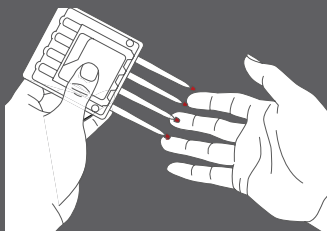
4 If needed, massage pricked finger upward until blood drop appears.

Wipe away first drop.

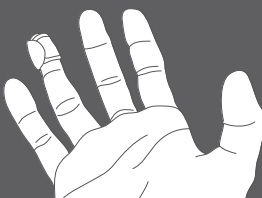
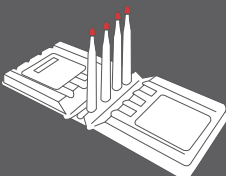


5 Touch one sampling tip to blood drop as shown. Watch it turn fully red, count 2 seconds, and remove. Repeat with the other three tips.

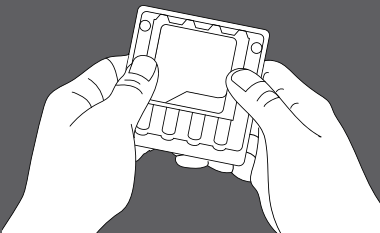
It is OK to apply tips to blood drop many times to fill.



6 Set Clamshell down, wipe away blood, and apply bandage.

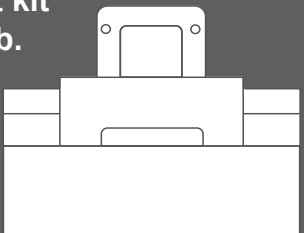


7 Close Clamshell.



8 Insert Clamshell into specimen bag, seal bag shut, and insert into test kit for return shipping back to the lab.

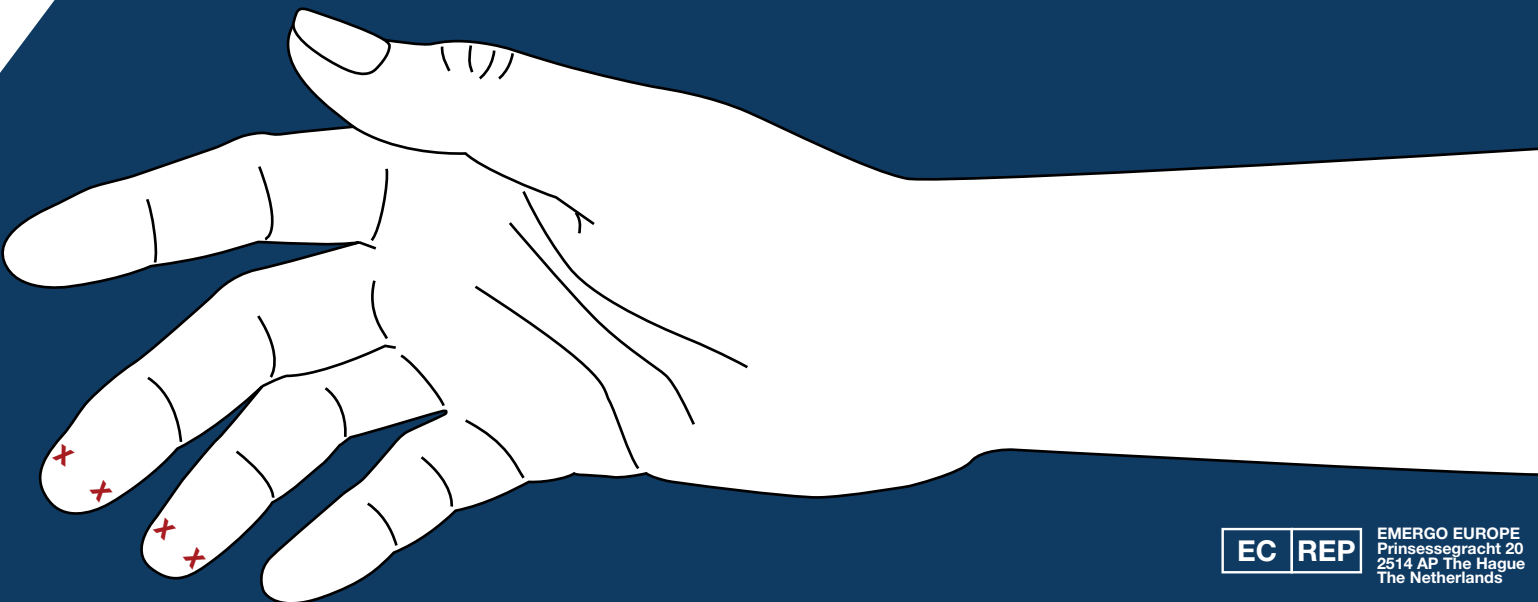
Please include collection date & time card in test kit with your samples.



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