Follow these steps to correctly collect microsamples with a Mitra device. Questions? support@neoteryx.com

Step 1
Open clamshell by pulling apart the sides and pressing them together to create handle.

Step 2
Apply microsampler tip to surface of fluid sample.

for blood
Watch sampler tip turn FULLY red and then count 2 additional seconds, SLOWLY and SMOOTHLY remove sampler tip from blood.

for clear fluids (e.g. urine, tears, saliva)
Count 6 seconds while holding the sampler tip in the fluid then SLOWLY and SMOOTHLY remove it.

Step 3
Repeat step 2 with remaining microsamplers in clamshell.

Step 4
Unfold clamshell to cover microsamplers and press firmly on both sides of clamshell until a click is heard.

Step 5
Microsamplers secured in clamshell can be immediately placed in bag with desiccant (1 g per each 10 µL microsampler or 2 g per each 20 µL microsampler) or dried in the open air under ambient conditions (~3 hrs).

Step 6
Dried microsamplers can be stored, transported, or extracted for analysis.

The Mitra Microsampling Device is a FDA listed Class 1 device (D254956). Neoteryx complies with FDA good manufacturing practices, CFR 820 regulations, and ISO 13485.

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.