

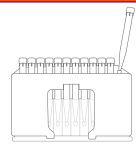


instructions for use 96-autorack for smooth Mitra® samplers

Follow these steps to collect accurate microsamples with this device. Questions? **support@neoteryx.com**

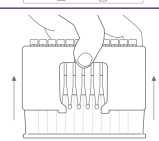
Step 1

Label microsamplers and/or autorack according to your needs/protocol.



Step 2

Remove autorack from the collection plate it is resting in by removing the tape holding autorack and collection plate together and then lifting the autorack up.



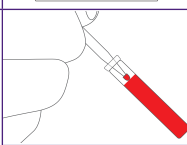
Step 3

Remove a microsampler from autorack and apply tip to surface of fluid sample.

for blood

Watch sampler tip go 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.



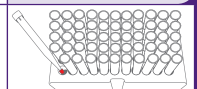
IMPORTANT!

- Do NOT submerge the entire microsampler tip in fluid
- Tip should always point downward towards floor
- towards floor

 Do NOT drop blood/fluid onto the microsampler from above

Step 4

Return sampler to autorack and repeat step 3 for remaining samplers. Do not touch side walls of rack with sampler upon entry.

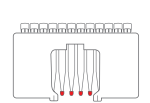


Step 5

Dry microsamplers in rack under ambient conditions (~ 3 hours).

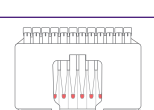
note

The collection plate should ALWAYS be removed from the 96-autorack during the drying process to allow air to freely circulate around microsamplers. Wait a minimum of 3 hours to ship microsamplers to ensure dryness.



Clan /

Dried microsamplers can be returned to the collection plate and box for storage/transportation or extracted for analysis.



Disclaimer

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 or specimen collection, must validate tests according to their organizational needs.



