



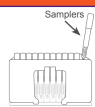
instructions for use Mitra® 96-Autorack

For Research Use Only

Follow these steps to correctly collect precise microsamples. Questions? neo.support@trajanscimed.com

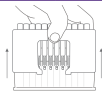


Label samplers and/or 96-Autorack according to your needs/protocol.





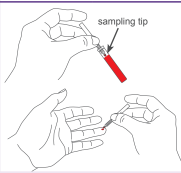
Remove 96-Autorack from the collection plate it is resting in by lifting the 96-Autorack up. Set the 96-Autorack down next to the collection plate.





Remove a sampler from the 96-Autorack and touch sampling tip to surface of blood sample.

Watch sampling tip go FULLY red and then count 2 seconds. SLOWLY and SMOOTHLY remove sampling tip from blood.

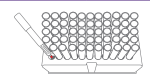


IMPORTANT!

- Do NOT submerge the entire sampling tip in blood
- Tip should always point downward towards floor as illustrated above
- Do NOT drip blood onto the sampling tip



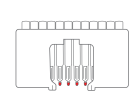
Return sampler to 96-Autorack and repeat step 3 for remaining samplers. Do not touch side walls of 96-Autorack with sampling tip upon entry.





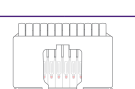
Dry sampling tips in rack under ambient conditions (~ 3 hours).

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 to ensure dryness of sampling tips.





Dried samplers can be returned to the collection plate.



Intended Use A single-use, non-sterile device used as a container to collect blood for research use only

Intended User The Mitra Microsampling 96-Autorack Device is designed to be used by laboratory professionals or healthcare

DisclaimerFor Research Use Only.



rajan Scientific Australia Pty Ltd Argent Place, Ringwood ictoria 3134, Australia əl: +61 (0) 3 9874 8577