



# IQVIA Laboratories “How To” Guide

## *How To Work With Monovettes*

August 2025



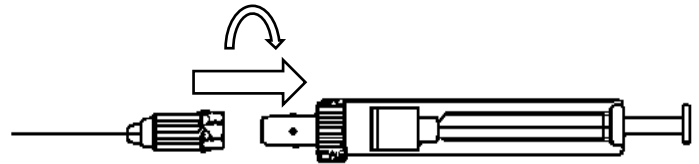
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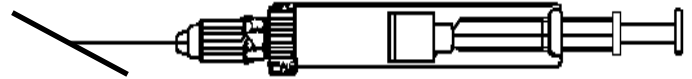
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## How do I Work with Monovettes – Aspiration Principle

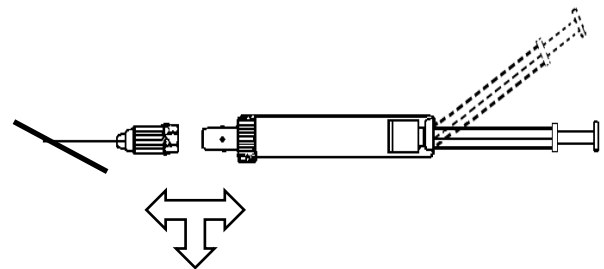
Assemble the monovette and needle. Lock the Safety- Needle to the Monovette by twisting slightly clockwise.



Puncture the vein, loosen the tourniquet, and draw up blood. When multiple sampling, secure the subsequent monovette onto the needle that is still in the vein and collect blood in the same manner.

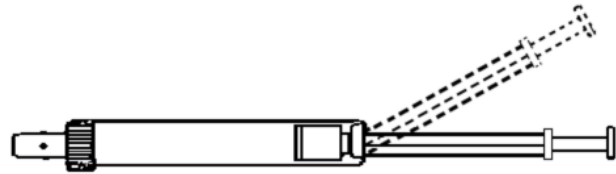


Remove the final monovette from the needle and withdraw the piston past the stop mark and lock into the base of the monovette. Snap off the piston rod and mix monovette thoroughly by inversion.

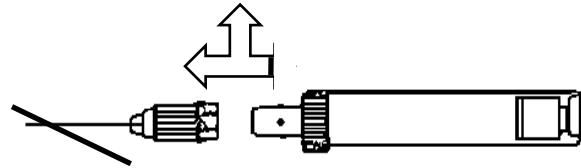


## How do I Work with Monovettes – Vacuum Principle

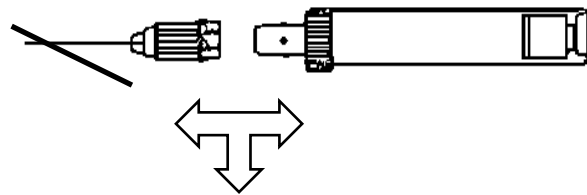
Prior to blood collection, lock the piston into the base of the monovette. Once secured, the plunger must be snapped off.



Insert the pre-evacuated monovette onto the needle already located in the vein.



After multiple sampling, remove the final monovette from the needle and mix thoroughly by inversion. Remove the needle from the vein.



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## REVISION LOG

Date/Version	Page(s)	Revision	Notes
V01 August 2025	N/A	N/A – first version	