

IBPM

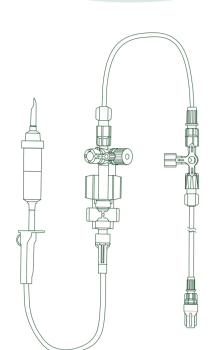
DPT-6000 (DPT-6003 & DPT-6009)

DPT-9000/Xtrans® (DPT-9003 & DPT-9009)

Quick Guide

Blood sampling **CLC** – Classic Blood Sampling





I. Preparation / priming of the CLC

Set



• Prime pressure monitoring set.



Place 4-way stopcock in flushing position.



Completely prime 4-way stopcock.



Classic Blood Sampling System

Screw on new, nonvented end cap/ combination cap.



Place 4-way stopcock in pressure monitoring position.



Completely prime pressure monitoring set.

II. Blood sampling with the CLC



Remove and dispose of end cap/combination cap.



Connect withdrawal container securely.



Place 4-way stopcock in sampling position.



Drawing of the mixed blood.



Place 4-way stopcock in 45° position.



6 Disconnect and dispose of withdrawal container.



Connect new withdrawal container securely.



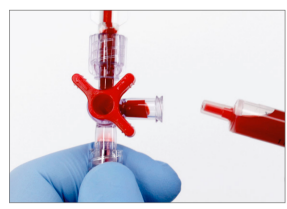
8 Place 4-way stopcock in sampling position.



Draw blood sample.



Place 4-way stopcock in 45° position.



Disconnect withdrawal container with clean blood sample.



Place 4-way stopcock in flushing position.

III. Flush



Flush until all blood residue is removed from the 4-way stopcock.



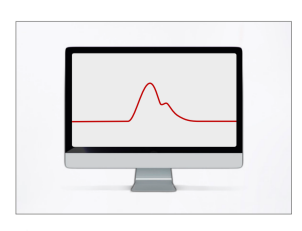
Screw on new, non-vented end cap/combination cap.



Place 4-way stopcock in pressure monitoring position.



Flush pressure monitoring



Control: Check pressure monitoring & display on monitor.





This Quick Guide illustrates the most important steps and is no substitute for following the instructions for use. Always read and follow the information regarding the intended use as well as the warnings and safety instructions given in the instructions for use. The references in the individual steps indicate the corresponding section and respective warnings in the instructions for use. If these instructions are not observed/complied with, there are significant safety risks for patients, users and third parties. Observe the hygiene regulations in your facility.