ABC TinyDraw

Patented closed microsampling for the tiniest patients

Designed to reduce the risk of alteration to cerebral blood flow

"Blood sampling from umbilical artery catheters induces a decrease in cerebral blood volume and cerebral oxygenation. The magnitude of the decrease depends on the blood volume withdrawn..."

Roll, C., Huning, B., Kaunicke, M., Krug, J. & Horsch, S. (2006). Umbilical artery catheter blood sampling volume and velocity: Impact on cerebral blood volume and oxygenation in very-low-birthweight infants. Acta Pediatrica, 95: 68-73.

UTMD's TinyDraw system utilizes a patented microvolume stopcock that has 50% less dead space than other microdraw systems.

- •Intuitivesyringeandstopcockconfiguration minimizes the risk of clinician error.
- Negligiblemicrovolume stopcock dead space of 0.11ml reduces waste draw volume.
- Pre-splitseptum
 accommodates blunt cannula
 that has optimized length to
 reach the lumen of the catheter, further
 reducing dead space during sampling.



ORDER INFORMATION

PRODUCT NUMBER DESCRIPTION

ABC-TD ABC TinyDraw™ Blood Sampling Device

PACKAGING 50/Box



ABC-TC ABC TinyDraw™ Split Septum T-Connector

50/Box



ABC-S1 Self-Venting Syringe, 1ml w/Heparin

50/Box



Scan QR code to view animated demonstration:





