



Segment Sampler

Make it safer and easier to collect a measured blood sample from a tubing segment

Segment Sampler is an easy-to-use device that eliminates the need to cut and squeeze blood from an open tubing segment.

It's ideal for collecting blood samples for point of release testing, transfusion reaction workups, cellular product testing and more.

The Segment Sampler offers safety and measured samples in one easy-to-use device.

Segment Sampler. When safety counts.

The standard for best practice in safely collecting samples from tubing.



Make measured blood sample collection from tubing segments simpler, safer and more efficient

Segment Sampler:

- Simple to use all-in-one device
- Recessed sampling needle reduces the potential for needlestick injuries
- Integrated port for attaching a needleless syringe
- Volume graduations on syringe make it easy to collect measured samples
- Ergonomic design for comfortable ease-of-use
- Individually packaged for convenient use and storage



Measured sample safe and fast

The Segment Sampler is used with a needleless syringe with volume graduations and tubing to provide a safe, easy-to-use device to produce measured samples from tubing segments.

- Volume graduations on the syringe make it easy to collect accurate measured samples.
- Integrated port for attaching a needleless syringe makes it a simple, easy and efficient to use all-in-one device.



Recessed Sampling Needles

- Recessed sampling needles reduces risk of sharps injury.

Port for needleless syringe attachment

- Can be used with a tube holder for direct sample collection into a vacuum tube.






Visit itlbiomedical.com to request your samples today

Product Code:

A200200: individually packaged, sterile, 360/case

Product Information:

-  Not Made with Natural Rubber Latex
-  DEHP Free
-  Single Use Only

