- Collection and dispensing from a single plastic tube.
  - Fills by capillary action to preset volume.
  - Dispense by pinching the unfilled portion of the tube.
    - Ideal for fingerstick sampling and dispensing.
      - Available in volumes from 5μl to 80μl.

For InVitro use.

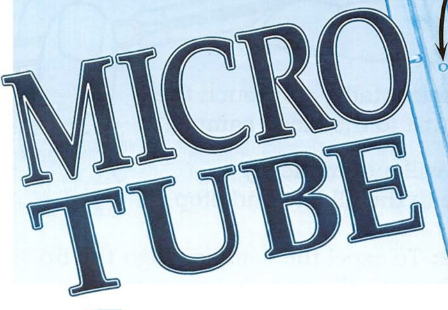


Air vent regulates air flow and volume

SAFE

One-piece collection and dispensing

(**(** and **ISO** 13485:2003 **Certified!** 



Clinical Products LLC

142 Railroad Drive Ivyland, PA 18974

Ordering information: 001-215-364-5582 Fax: 001-215-364-7335 e-mail: sales@safe-tecllc.com Web Site: www.safe-tecllc.com Printed in U.S.A. © 2002 Safe-Tec Clinical Products LLC

U.S. Patent No 5,460,782; 6,531,098; Other Patents Pending

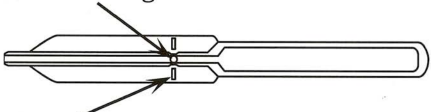
(Epartner4U BV

Esdoornlaan 13 ■ 3951 DB Maarn ■ The Netherlands

## MICROSAFE Tube

An air vent is strategically positioned on the sidewall of the tube to provide automatic air venting and sample volume control.

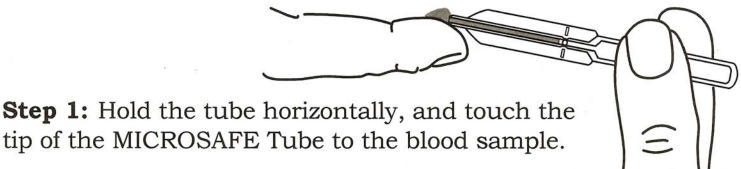
Air vent regulates volume



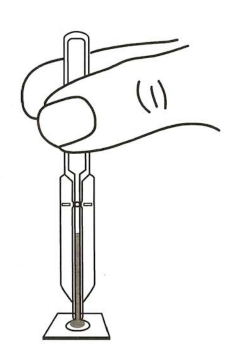
Fill line indicates total sample collected



Filling is automatic: Never squeeze the tube while sampling.



Capillary action will automatically draw the sample to the fill line and stop.



**Step 2:** To expel the sample, align the tip of the tube with the sample target and squeeze the bulb.

If a sample won't expel, you probably didn't allow the tube to fill all the way. Touch the tip to the blood sample again and allow it to fill completely. Then align the tip with the sample target and squeeze the bulb.