- Collection and dispensing from a single plastic tube!
  - Fill easily by capillary action to preset volume.
    No aspiration, air bubbles, or wasted samples.
  - Dispense easily by pinching the unfilled portion of the tube.
    No bulbs, dispensers or other mechanical devices needed. Ideal for fingerstick sampling and dispensing.



Air vent regulates air flow and volume

ROSALI

One-piece collection and dispensing

## 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 of sample flow



Fill line indicates total sample collected

## **Procedure:**

**CAUTION!** Filling is automatic: Never squeeze the tube while sampling.

**Step 1:** Hold the tube horizontally, and touch the tip of the Microsafe® Tube to the blood sample. Capillary action will automatically draw the sample to the fill line and stop.

with the sample target and squeeze the bulb.

If a sample won't expel, hold the tube vertically and slide a finger over the vent hole.

Then align the tip with the sample target and squeeze the bulb.

**Step 2:** To expel the sample, align the tip of the tube

Distributed by: *CLIAwaived.com*<sup>™</sup> San Diego, CA 92121 tel 858-481-5031 toll free 888-882-7739 www.cliawaived.com