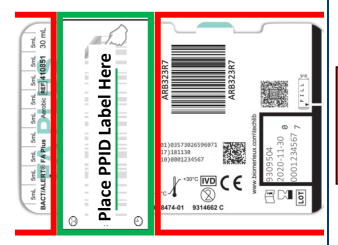


Label Placement Guide

Correct Label Placement



The VIRTUO Imager uses different reference points on the BACT/ALERT bottle label to measure the proper sample volume. It is critical that the VIRTUO Imager clearly detects the fluid level, fill line and the bottle label reference points.

AVOID Increase

THESE AREAS Incremental Marking Area (2)

- Barcode Pull Tab
- Accession/ Demographic Area
- 2D Barcode
- Black Lot Number area



Bottle Sample Measurement Area

If any of these areas of the BACT/ALERT bottle label are obstructed or unreadable by the VIRTUO Imager, manual entry is required, and the sample volume may be inaccurate or not recorded.

Reminders

- Always place the user label VERTICAL and ONLY in the correct BACT/ALERT bottle label area identified above.
 Make sure the top of the specimen label DOES NOT go above the bottle label.
- Fill the bottle to the white line on the label NOT the black arrow. If you fill it to the black arrow you will overfill the bottle.



Incorrect Label Placement

Placing the label incorrectly over the Barcode, the Black Lot Number area, the fill-to mark or the Barcode Pull Tab and into the Accession/Demographic area will obstruct critical reference points for the VIRTUO Imager.

Incorrectly placing the label in a horizontal position across multiple reference points will cause failure in volume to be recorded and the label will not be read.

AVOID THESE ERRORS







