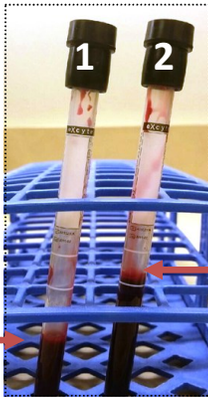


Tube Volumes

Tube volumes are very important and if not filled properly can lead to rejection and a patient having to return for additional blood to be drawn. Letting the tubes use their vacuum to automatically fill is proper technique. Tubes should be filled until the vacuum stops.

Below are some examples of good and bad draws.



Yes!
Blood must be between the white lines for the WSR Black Tube.

NO

Tube 1: This tube is not full and will be rejected because of Quantity (QNS).

Tube 2: This tube is adequately filled and should be ready for testing.

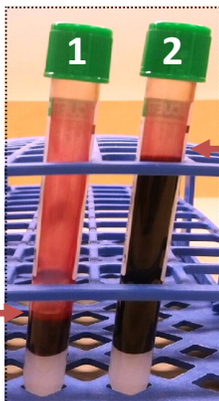


Yes!

NO

Tube 1: This tube is not full and will be rejected because of Quantity (QNS).

Tube 2: This tube is adequately filled and is ready for testing.



Yes!

NO

Tube 1: This tube is not full and could be rejected because of Quantity (QNS).

Tube 2: This tube is adequately filled is ready for testing.



Yes!

Blue tubes must be filled to the black arrow.

NO

Tube 1: This tube is adequately filled and is ready for testing.

Tube 2: This tube is not full and will be rejected because of Quantity (QNS).