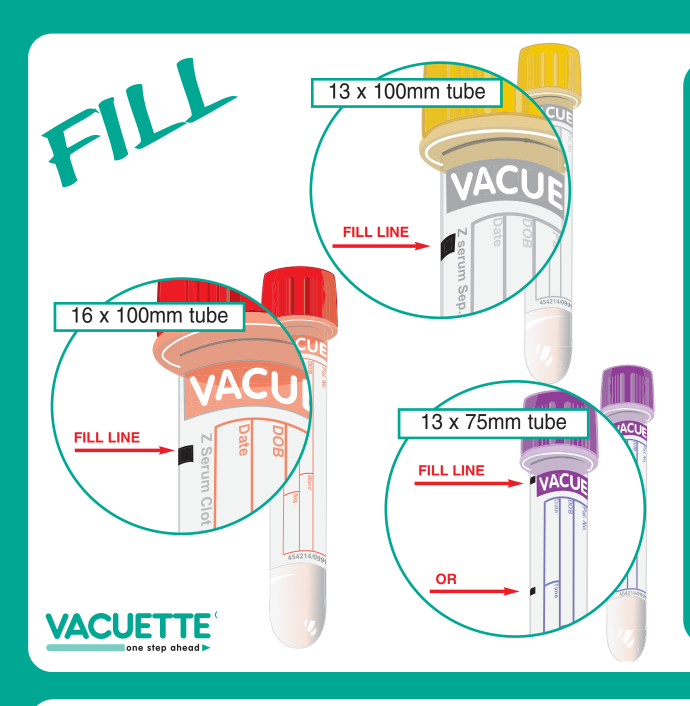
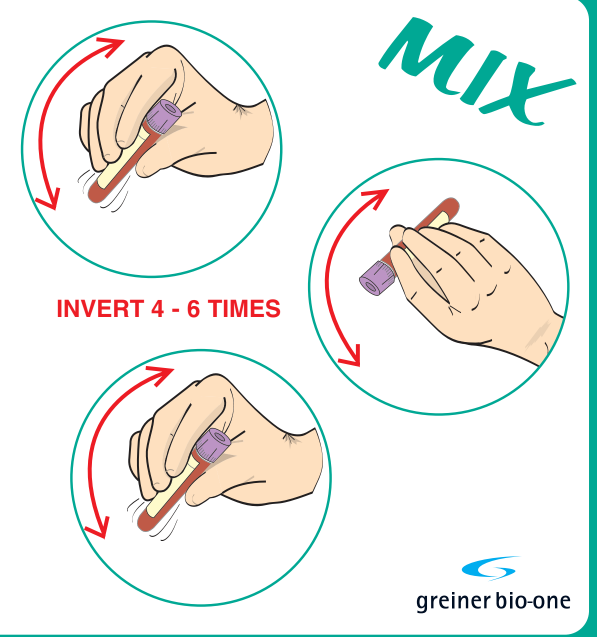
SIMPLE STEPS TO A BETTER SAMPLE



- Always fill all tubes to the fill line mark
- A full tube gives the correct blood to additive ratio, giving a superior quality sample
- Please note: The fill volume is + or - 10% of the nominal draw volume as per the CLSI and ISO 6710 requirements

- Always mix by gentle inversion
- A full inversion is when the air bubble moves from one end of the tube to the other
- Fully invert 4 6 times
- Do not shake vigorously
 as the red cells can be
 damaged causing
 haemolysis
- Proper mixing ensures a quality blood sample for accurate analysis



BETTER SAMPLING = QUALITY RESULTS