




PHLEBOTOMY MICROTAINER TUBES (BULLETS)

FOR CAPILLARY COLLECTIONS

Microtainer (Bullet)	“Fill Lines” marked on the bullet	Additive	Remarks
<p>1</p> 	<p>250 ul and 500 ul</p>	<p>EDTA</p>	<p>CBC, Retics, must draw “two” bullets if using for Set Rate.</p> <p>Fill microtainer tube to between the 250 & 500 ul fill lines. Do not overfill (above top line) or underfill (below lower line) as this may cause clotting or affect test results. Squeezing of draw site may cause hemolysis and affect test results. After collection, mix by inverting the microtainer tube 10 times.</p>
<p>2</p> 	<p>400 ul and 600 ul</p>	<p>Lithium Heparin (with Gel)</p>	<p>Chemistries,</p> <p>Fill the microtainer tube to between the 400 & 600 ul fill lines. Do not overfill (above top line) or underfill (below lower line) as this may cause clotting or affect the test results. Squeezing of draw site may cause hemolysis and affect test results. After collection, mix by inverting the microtainer tube 10 times.</p>
<p>3</p> 	<p>400 ul and 600 ul</p>	<p>No Additive (with Gel)</p>	<p>Chemistries,</p> <p>Fill the microtainer tube to between the 400 & 600 ul fill lines. Do not overfill (above top line) or underfill (below lower line). Squeezing of site may cause hemolysis and affect test results. After collection, mix by inverting the microtainer tube 10 times.</p>

Order of Draw/Fill → Purple, Green, Gold