

Venous products

BD Vacutainer® Specialty Tubes

BD offers a wide array of tubes to meet your specialty testing requirements.

Reference number	Glass (G) or plastic (P)	Tube size (mm)	Draw volume (mL)	Closure type / colour	Label type	Additive / concentration	Packaging box / case quantities
Blood banking studies, HLA phenotyping, DNA and paternity testing							
364816	G	13 x 100	6.0	Conventional / yellow	Paper	Acid citric dextrose (ACD) solution B consists of trisodium citrate, 13.2 g/L, citric acid, 4.8 g/L and dextrose, 14.7 g/L	100 / 1000
364606	G	16 x 100	8.5	Conventional / yellow	Paper	Acid citric dextrose (ACD) solution A consists of trisodium citrate, 22.0 g/L, citric acid, 8.0 g/L and dextrose, 24.5 g/L	100 / 1000
Lead testing							
367855	P	13 x 75	3.0	BD Hemogard™ / tan	Paper	K ₂ EDTA 5.4 mg	100 / 1000
Sterile exterior pouch							
366401	G	16 x 100	10.0	Conventional / red	Paper	Silicone coated	100 / 1000
	G	13 x 100	7.0	Conventional / lavender	Paper	K ₃ EDTA (12.15 mg)	100 / 1000
Trace element testing							
368381	P	13 x 100	6.0	BD Hemogard™ / royal blue	Paper	K ₂ EDTA 10.8 mg	100 / 1000
368380	P	13 x 100	6.0	BD Hemogard™ / royal blue	Paper	Serum clot activator (silicone coated)	100 / 1000
BD Seditainer™ erythrocyte sedimentation rate (ESR) system							
366016	BD Vacutainer® Seditainer™ plastic stand 10 tube wells and zeroing mechanism for use with BD Vacutainer® Seditainer™ tubes: 366674 or 366666 (1 ea)						
366674	G	10 x 120	5.0	BD Hemogard™ / black	Paper	1.25 mL solution (0.105M buffered sodium citrate)	100 / 1000
366666	G	10 x 120	5.0	Conventional / black	Paper	1.25 mL solution (0.105M buffered sodium citrate)	100 / 1000
366676	G	8 x 100	1.8	Conventional / black	Paper	For use with BD Sedisystem™ automated ESR system*: 0.5 mL solution (0.105M buffered sodium citrate)	100 / 1000
Westergren sedimentation rate determination (buffered citrate)							
369741	G	13 x 75	2.4	BD Hemogard™ / black	Paper	Buffered citrate (32.0 mg sodium citrate 4.2 mg citric acid/mL) 0.6 mL	100 / 1000
Whole blood microbiology sodium polyanethol sulfonate							
364960	G	16 x 100	8.3	Conventional / yellow	See thru	Sodium polyanethol sulfonate (SPS) (0.35% in 0.85% sodium chloride) 1.7 mL	100 / 1000



BD Hemogard™ closure



Conventional rubber stopper