

Venous products

BD Vacutainer® Heparin Tubes

BD Vacutainer® heparin tubes are spray-coated with either lithium heparin or sodium heparin. Samples collected in these tubes are used for plasma determinations in chemistry.



Reference number	Glass (G) or plastic (P)	Tube size (mm)	Draw volume (mL)	Closure type / colour	Label type	Additive / concentration	Packaging box / case quantities
366664	P	13 x 75	2.0	BD Hemogard™ / green	Paper	Lithium heparin ^N 37 USP units*	100 / 1000
367884 ✓	P	13 x 75	4.0	BD Hemogard™ / green	Paper	Lithium heparin ^N 75 USP units*	100 / 1000
367886	P	13 x 100	6.0	BD Hemogard™ / green	Paper	Lithium heparin ^N 95 USP units*	100 / 1000
367880	P	16 x 100	10.0	Conventional / green	Paper	Lithium heparin ^N 158 USP units*	100 / 1000
367671 ✓	G	13 x 75	2.0	BD Hemogard™ / green	Paper	Sodium heparin ^N 33 USP units*	100 / 1000
367871	P	13 x 75	4.0	BD Hemogard™ / green	Paper	Sodium heparin ^N 75 USP units*	100 / 1000
367878	P	13 x 100	6.0	BD Hemogard™ / green	Paper	Sodium heparin ^N 90 USP units*	100 / 1000
366480	G	16 x 100	10.0	Conventional / green	Paper	Sodium heparin ^N 158 USP units*	100 / 1000
367874	P	16 x 100	10.0	Conventional / green	Paper	Sodium heparin ^N 158 USP units*	100 / 1000

✓ Best practice formulary

* Reflects USP activity units as per the current WHO international standard.

 BD Hemogard™ closure

 Conventional rubber stopper