Venous products

BD Vacutainer® Rapid Serum Tube (RST)

The BD Vacutainer® rapid serum tube contains a proprietary thrombin-based medical clotting agent and a polymer gel for serum separation. Samples processed in these tubes provide a clotted specimen in 5 minutes, resulting in clear serum* for quality performance. Together these can lead to increased lab efficiency and improved patient management. The speed of plasma, the quality of serum.



Reference number	Glass (G) or plastic (P)	Tube size (mm)	Draw volume (mL)	Closure type / colour	Label type	Additive / concentration	Packaging box / case quantities
368774	Р	13 x 100	5.0	BD Hemogard™ / orange	Paper	Thrombin-based medical clotting agent / polymer gel	100 / 1000

BD Vacutainer® Plasma Separation Tubes (PST™)

BD Vacutainer® PST™ tubes contain spray-coated lithium heparin and a polymer gel for plasma separation. Samples processed in these tubes are used for plasma determinations in chemistry. BD Vacutainer® PST™ lithium heparin tubes eliminate the need to wait for a clot to form, making them ideal tubes for STAT procedures, as well as for patients receiving anticoagulant therapy. They provide the convenience of gel separation with the added advantage of improved turnaround time.



Reference number	Glass (G) or plastic (P)	Tube size (mm)	Draw volume (mL)	Closure type / colour	Label type	Additive / concentration	Packaging box / case quantities
367960 ✔	Р	13 x 75	3.0	BD Hemogard™ / light green	Paper	Lithium heparin ^N 56 USP units™ with polymer gel	100 / 1000
367961	Р	13 x 100	3.5	BD Hemogard™ / light green	Paper	Lithium heparin ^N 65 USP units** with polymer gel	100 / 1000
367962 ✔	Р	13 x 100	4.5	BD Hemogard™ / light green	Paper	Lithium heparin ^N 84 USP units** with polymer gel	100 / 1000
367964	Р	16 x 100	8.0	Conventional / green / grey	Paper	Lithium hepαrin ^N 126 USP units" with polymer gel	100 / 1000

[✔] Best practice formulary

^{*} Data on file at BD.

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