



Extra!

Extra!

Extra!

Extra!



Helping all people
live healthy lives

Feel Confident...

*BD has received FDA 510(k) clearance for its BD Vacutainer® Plus Plastic Serum and SST™ Tubes for routine blood donor screening and diagnostic testing of serum for infectious disease.**

*Similarly, BD Vacutainer® Plus Plastic Serum and K₂EDTA Tubes have been cleared for routine immunohematology testing and blood donor screening.***

Closures				
BD Vacutainer® Tube Type	SST™	Serum	K ₂ EDTA	K ₂ EDTA
Immunohematology		X	X	X
Infectious Disease	X	X	X	X







X FDA cleared










* The performance characteristics of these tubes have not been established for infectious disease testing in general; therefore, users must validate the use of these tubes for their specific assay instrument/reagent system combinations and specimen storage conditions.

** The performance characteristics of these tubes have not been established for immunohematology testing in general; therefore, users must validate the use of these tubes for their specific assay instrument/reagent system combinations and specimen storage conditions.

BD understands that safe handling of blood is a top priority in today's laboratory. BD Vacutainer® Plus Plastic Tubes offer a safety-engineered solution to blood collection.

Reference #	Tube Size (mm)	Draw Volume (mL)	Closure Type	Label Type
BD Vacutainer® Plus Plastic K₂EDTA Tubes				
✓ 367841	13x75	2.0		Paper
367842	13x75	2.0		Paper – Crossmatch
367856	13x75	3.0		Paper
367859	13x75	3.0		See Thru
367835	13x75	3.0		Paper
✓ 367861	13x75	4.0		Paper
367862	13x75	4.0		See Thru
367844	13x75	4.0		Paper
367863	13x100	6.0		Paper
✓ 367899	13x100	6.0		Paper – Crossmatch
366643	16x100	10.0		See Thru
368589	16x100	10.0		Paper – Crossmatch

BD Vacutainer® Plus Plastic Serum Tubes				
366668	13x75	3.0		Paper
✓ 367812	13x75	4.0		Paper
367814	13x100	5.0		Paper
✓ 367815	13x100	6.0		Paper
367819	13x100	6.0		See Thru
367820	16x100	10.0		Paper

Reference #	Tube Size (mm)	Draw Volume (mL)	Closure Type	Label Type
BD Vacutainer® SST™ Tubes				
✓ 367983	13x75	3.5		Paper
367981	13x75	3.5		Paper
367977	13x100	4.0		Paper
✓ 367986	13x100	5.0		Paper
367989	13x100	5.0		See Thru
367974	16x100	6.0		Paper
367987	16x100	7.5		Paper
367988	16x100	8.5		Paper
367985	16x125	10.0		Paper

✓ **BD Best Practice Formulary**

Optimal products based on clinical and diagnostic instrument recommendations.

The following BD-Clinical white papers are available upon request:

Infectious Disease:

- BD Serum Plus vs. BD Serum Glass (document # VS7276)
- BD SST Plus vs. BD Serum Glass (document # VS7277)
- BD EDTA Plus vs. BD K₂EDTA Glass (document # VS7279)

TORCH Immunassays:

- BD Serum Plus vs. BD Serum Glass (document # VS7273-1)
- BD SST Plus vs. BD Serum Glass (document # VS7274-1)

Immunoematology:

- A Multi-Site Evaluation of BD Vacutainer® Serum Plus Tubes for Immunoematology Parameters (document # VS7266)
- Clinical Evaluation of BD Vacutainer® Plus K₂EDTA for Immunoematology Testing (document # VS5814)

Contact your local BD Vacutainer® Sales Consultant today and learn how to begin using BD Vacutainer® Plus Plastic Tubes for your blood banking needs.

BD Global Technical Services: **1.800.631.0174**

vacutainer_techservices@bd.com

BD Customer Service: **1.888.237.2762**

www.bd.com/vacutainer

