### BD PRESS Read about plastic tubes for blood banking

Extra

😁 BD

Helping all people live healthy lives

Extra!

## Feel Confident...

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

Similarly, BD Vacutainer® Plus Plastic Serum and K<sub>2</sub>EDTA Tubes have been cleared for routine immunohematology testing and blood donor screening.\*\*

	Closures			<b>0</b> e	
4	BD Vacutainer® Tube Type	SST™	Serum	K₂EDTA	K₂EDTA
	Immunohematology		×	X	X
	Infectious Disease	×	×	×	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, BD Logo and all other trademarks are property of Becton, Dickinson and Company. © 2006 BD 10/06 VS7676

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) Plus Plasti	Closure Type	Label Type	Reference #	Tube Size (mm)	Draw Volume (mL) cainer <sup>©</sup> SS	Closure Type	Label Type	
✓ 367841	13x75	2.0		Paper	✓ 367983	13x75	3.5		Paper	
367842	13x75	2.0		Paper – Crossmatch	367981	13x75	3.5		Paper	
367856	13x75	3.0		Paper	367977	13x100	4.0		Paper	
367859	13x75	3.0		See Thru	✓ 367986	13x100	5.0		Paper	
367835	13x75	3.0		Paper	367989	13x100	5.0		See Thru	
✓ 367861	13x75	4.0		Paper	367974	16x100	6.0		Paper	
367862	13x75	4.0		See Thru	367987	16x100	7.5		Paper	
367844	13x75	4.0		Paper	367988	16x100	8.5		Paper	
367863	13x100	6.0		Paper	367985	16x125	10.0		Paper	
✓ 367899	13x100	6.0		Paper – Crossmatch	_					
366643	16x100	10.0		See Thru						
368589	16x100	10.0		Paper – Crossmatch	✓ BD Best Practice Formulary					
BD Vac	utainer®	Plus Plast	ic Serun	n Tubes	Optimal products based on clinical and diagnostic instrument recommendations.					
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						

# 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 K, EDTA 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)

#### Immunohematology:

- A Multi-Site Evaluation of BD Vacutainer<sup>®</sup> Serum Plus Tubes for Immunohematology Parameters (document # VS7266)
- Clinical Evaluation of BD Vacutainer<sup>®</sup> Plus K<sub>2</sub>EDTA for Immunohematology Testing (document # V\$5814)

#### Contact your local BD Vacutainer<sup>®</sup> Sales Consultant today

and learn how to begin using BD Vacutainer<sup>®</sup> 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

