## **BD Best Practice Formulary**

364902 Access Device

**BD Vacutainer® Stretch Latex Free Tourniquet** 

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367203 Stretch Latex Free Tourniquet

Veno	us Blood Collection		Capilla	ary Blood Collection		
Reference Number	Description	Packaging Box/Case	Reference Number	Description		Packa Box/
BD Va	cutainer® Plus Plastic Blood Collection T	ubes	BD Mic	rotainer® Genie™ Lance	ts	
EDTA: \	Whole Blood Tubes with Sprayed K₂EDTA		366579	1.25mm x 28 gauge Needle (Purple	e)	200/2
367841	2.0mL, 13x75mm, BD Hemogard™ Closure, Paper Label	100/1000	366582	2.00mm x 1.50mm Blade (Blue)		200/2
867844	4.0mL, 13x75mm, Conventional Closure, Paper Label	100/1000	BD Mic	rotainer® Quikheel™ Laı	ncets	
367861	4.0mL, 13x75mm, BD Hemogard Closure, Paper Label	100/1000	368100	0.85mm x 1.75mm Preemie (Pink)		50
For Blo	od Banking		368101	1.00mm x 2.50mm Infant (Teal)		50
367899	6.0mL, 13x100mm, BD Hemogard™ Closure, Crossmatch Paper Label	100/1000	<b>BD Mic</b> 365956	rotainer® Blood Collecti	ion Tubes	50
Fluorid	e: Plasma Tubes with Glycolytic Inhibitor		365958	PST™ with Lithium Heparin		50
367587	2.0mL, 13x75mm, 3.0mg Sod Fl, 6.0mg NA <sub>2</sub> EDTA, BD Hemogard™ Closure, Paper Label	100/1000	365959	SST <sup>™</sup> with Clot Activator (Amber)		50
367922	4.0mL, 13x75mm, 10.0mg Sod Fl, 8.0mg Pot Ox, BD Hemogard Closure, Paper Label	100/1000	365973 365974	K₂EDTA  K₂EDTA, BD Microgard™ Closure		50 50
368587	4.0mL, 13x75mm, Plasma Tube with Glycolytic Inhibitor,	100/1000	365978 365987	SST™ with Clot Activator, BD Micro	_	50 or) 50
	10.0mg Sodium Fluoride, 8.0mg Pot. Ox., BD Hemogard Closure, Paper Label	100/1000	365992	PST™ with Lithium Heparin, BD Mic Glucose with NaFl/Na <sub>2</sub> EDTA, BD M		50
Serum:	<b>Serum Tubes with Increased Silica Clot Activator</b>	r	Urine	Collection		
367812	4.0mL, 13x75mm, BD Hemogard™ Closure, Paper label	100/1000		Description		Packa
367815	6.0mL, 13x100mm, BD Hemogard Closure, Paper Label	100/1000	Number			Box
367820	10.0mL, 16x100mm, Conventional Closure, Paper Label	100/1000		utainer® Urine Collectio		
366430	10.0mL, 16x100mm, Conventional Closure, Glass, Paper Label	, 100/1000	364975	Urine Collection Cup with Integrat	ed Iransfer Device	NA
Heparii	n: Plasma Tubes with Sodium or Lithium Heparin		<b>BD Vac</b>	utainer® Urinalysis Prod	lucts	
367871	4.0mL, 13x75mm, 60 USP Units of Sodium Heparin, BD Hemogard™ Closure, Paper Label	100/1000	364992	Bulk Tube: 8.0mL, 16x100mm Plus Preservative Tube		100/
367884	4.0mL, 13x75mm, 60 USP Units of Lithium Heparin, BD Hemogard Closure, Paper Label	100/1000	364946	Urinalysis Cup Kit: Sterile Screw-Ca Integrated Transfer Device and 8.0 Plus Plastic Conical UA Preservative	mL, 16x100mm	N.
	Plasma Tubes with 0.109M (3.2%) Buffered Sodiur		DD 1/			
363083	2.7mL, 13x75mm, BD Hemogard™ Closure, Paper Label	100/1000		utainer® Microbiology F		400
	SST™ Tubes with Silica Clot Activator and Polym		364951	<b>Bulk Tube:</b> 4.0mL, 13x75mm Plus Pl Preservative Tube	iastic C&S	100
367983	3.5mL, 13x75mm, BD Hemogard™ Closure, Paper Label	100/1000	364954	C&S Cup Kit: Sterile Screw-Cap Col	lection Cup	N.
367981	3.5mL, 13x75mm, Conventional Closure, Paper Label	100/1000		with Integrated Transfer Device an	d 4.0mL, 13x75mm	
367977	4.0mL, 13x100mm, BD Hemogard Closure, Paper Label	100/1000		Plus Plastic C&S Preservative Tube a	and Castile Soap Towel	ettes
367986	5.0mL, 13x100mm, BD Hemogard Closure, Paper Label	100/1000	<b>BD Vac</b>	utainer® Combined Urin	nalysis	
367988	8.5mL, 16x100mm, Conventional Closure, Paper Label	100/1000		crobiology		
	OPST™ Tubes w/Polymer Gel and Lithium Heparir Sma Seperation	1	364957	Complete Kit: Sterile Screw-Cap Co		N.
367960	3.0mL, 13x75mm, BD Hemogard™ Closure, Paper Label	100/1000		Integrated Transfer Device and 8.0	•	
367962	4.5mL, 13x100mm, BD Hemogard Closure, Paper Label	100/1000		Conical UA Preservative Tube and 4 C&S Preservative Tube and Castile 9		iastic
367964	8.0mL, 16x100mm, Conventional Closure, Paper Label	100/1000			oup rome.ccc	
PPT:			For the BD	Vacutainer® full product offering, vi	sit www.bd.com/vacut	ainer
362788	5.0mL, 13x100mm, BD Hemogard™ Closure, Mylar Label	100/1000	Want to learn more or desire assistance in conducting			
BD Va	cutainer® Needles and Accessories		a Best Pi	ractice Formulary analysis f	or your institutio	n?
	utainer® Eclipse™ Blood Collection Needles		Contact	your local BD Preanalytic	al Systems	
368607	21 gauge x 1-1/4 in Needle	48/480	Sales Co	onsultant		
368608	22 gauge x 1-1/4 in Needle	48/480				
	utainer® Safety-Lok™ Blood Collection Sets		BD Glo	bal Technical Services:	1.800.631.01	74
	od Collection and Infusion		BD Cust	tomer Service:	1.888.237.27	62
367281	With Luer, 21 gauge 3/4 in Needle, 12 in Tubing	50/200	www.b	od.com/vacutainer		
367283	With Luer, 23 gauge 3/4 in Needle, 12 in Tubing	50/200				
367298	Without Luer, 25 gauge 3/4 in Needle, 12 in Tubing	50/200				
BD Vac	utainer <sup>®</sup> One Use Holder					
364815	One Use Holder	250/1000			BD	
BD Vac	utainer® Blood Transfer Device				DU	
364880	Blood Transfer Device	50/200				
BD Vac	utainer® Luer-Lok™ Access Device					
26/1002	Access Davice	E0/200			RD Diagnostics	

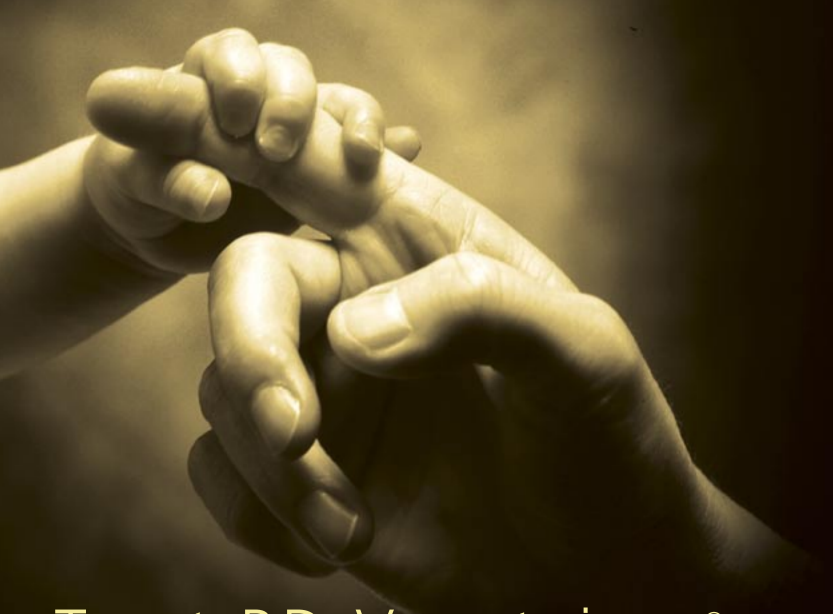
50/200

Number		Box/Case
<b>BD Mic</b>	rotainer® Genie™ Lancets	
366579	1.25mm x 28 gauge Needle (Purple)	200/2000
366582	2.00mm x 1.50mm Blade (Blue)	200/2000
<b>BD Mic</b>	rotainer® Quikheel™ Lancets	
368100	0.85mm x 1.75mm Preemie (Pink)	50/200
368101	1.00mm x 2.50mm Infant (Teal)	50/200
<b>BD Mic</b>	rotainer® Blood Collection Tubes	
365956	SST™ with Clot Activator	50/200
365958	PST™ with Lithium Heparin	50/200
365959	SST <sup>™</sup> with Clot Activator (Amber)	50/200
365973	K <sub>2</sub> EDTA	50/200
365974	K₂EDTA, BD Microgard™ Closure	50/200
365978	SST <sup>™</sup> with Clot Activator, BD Microgard Closure (Amber)	50/200
365987	PST™ with Lithium Heparin, BD Microgard™ Closure (Amber	) 50/200
365992	Glucose with NaFl/Na₂ EDTA, BD Microgard™ Closure	50/200

Number		box/case
<b>BD Vac</b>	utainer® Urine Collection Devices	
364975	Urine Collection Cup with Integrated Transfer Device	NA/200
<b>BD Vac</b>	utainer® Urinalysis Products	
364992	<b>Bulk Tube:</b> 8.0mL, 16x100mm Plus Plastic Conical UA Preservative Tube	100/1000
364946	Urinalysis Cup Kit: Sterile Screw-Cap Collection Cup with	NA/50

364951	<b>Bulk Tube:</b> 4.0mL, 13x75mm Plus Plastic C&S Preservative Tube	100/600
364954	C&S Cup Kit: Sterile Screw-Cap Collection Cup	NA/50
	with Integrated Transfer Device and 4.0mL, 13x75mm	
	Plus Plastic C&S Preservative Tube and Castile Soan Towelet	tes

BD Diagnostics
Preanalytical Systems 1 Becton Drive Franklin Lakes, NJ 07417 www.bd.com/vacutainer



# Trust BD Vacutainer®

Family of products you can rely on



### **BD Best Practice Formulary**

Clinically proven products providing quality and cost effective solutions for today's clinical practice.



Helping all people live healthy lives



#### **BD Standard Formulary**

Wider array of specialized products that will continue to be available for unique customer needs.

### **Today's Complex Clinical Landscape**

Diagnostic testing has changed dramatically over the past 50 years. Despite increased testing complexity, the lab is still measured on quality results delivered on time. Consistent and reliable, BD has been and will continue to be your partner in preanalytical excellence.

#### **Situation**

#### **THEN**

All specimens were collected in hospital...

By medical technologists...

Hand carried to lab...

A limited number of test menus and instruments available...

Large volume of samples tested...

Results were a snapshot in time...

Test analytes were measured at 10<sup>-3</sup>

#### **RESULT OBTAINED**

#### **NOW**

**Frequent staff** 

turnover...

Test menus,

numbers of

instruments

and methods

increasing...

Specimens
are collected
in and out By a variety of
of hospital... healthcare
personnel...

Transported by pneumatic tube systems, air and

couriers... Ultralow sample volumes...

Analytes are monitored over time...

Test sensitivity increasing to 10<sup>-12</sup>

#### **RESULT OBTAINED**

#### Solution

For half a century, BD - Inventor of the BD Vacutainer® System - has adapted to the ever-changing clinical landscape. Today, the BD Best Practice Formulary (BPF) integrates our medical expertise with clinical and regulatory guidelines, to create a superior specimen collection system that will:

- Optimize patient care
- Reduce purchasing and inventory costs
- Enhance product availability
- Standardize product usage across locations

## What is the BD Best Practice Formulary program?

The BD BPF is a group of products that reflect recommended best practice by current scientific, technical and medical communities. It was created to meet the needs of today's complex diagnostic testing.



### What are the categories?

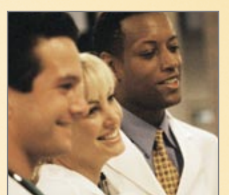
#### **BD Best Practice Formulary:**

Clinically proven products providing quality and cost effective solutions for today's clinical practice.

#### **BD Standard Formulary:**

Wider array of specialized products that will continue to be available for unique customer needs.

## How was the Best Practice Formulary created?



BD created a

BPF Team comprised

of clinicians, medical
technologists,
diagnostic company
specialists and
regulatory experts.

The team researched the current clinical literature to determine the products and practices that provide superior results. These recommendations were validated by experts in the field, regulatory specialists, and diagnostic industry leaders.

The products chosen for the BD BPF are those you already know and trust. Through clinical studies and ongoing dialogue with its constituents, BD is committed to providing products with the quality and accuracy you've come to rely on.

BD Vacutainer® represents a history of industry leadership, innovation, reliability and quality.

Lab Director Interview, April 2002