

# BD Integrated Diagnostic Solutions -Specimen Management

Product catalogue



# Table of contents

About BD	4
The history of BD Vacutainer® System	6
Patient Safety Sample management and analysis BD Professional Services BD Specimen collection portfolio Towards Total Testing Process management solution: BD-Inpeco digital platform Blood Stream Infection Management	8 8 10 11 12
BD Widerlab™ TII - Time & Temperature	10
Venous blood sampling Order of draw and specimen handling Blood culture systems Coagulation analysis Serum analysis Plasma analysis Glucose analysis Haematology Speciality tubes ESR	18 18 19 20 22 23 33 34 36
Cell and biomarker preservation	37
Capillary blood sampling	4
Blood collection devices and accessories Safety Blood Collection Sets Safety Blood Collection Needles Blood Collection Needles Adapters, holders and stretch tourniquets	48 48 57 58
BD Critical Care Collection Syringes	60
Urine collection products	62
Patient Safety Bibliography	6!
BD Vacutainer® Blood Collection Tubes Tube build up, dimensions and sample volumes Labelling and packaging information	63 68 70
Additional information  Product quality statement  Country contact details	7° 72 73

# **About BD**

BD is one of the largest global medical technology companies in the world and is advancing the world of health by improving medical discovery, diagnostics and the delivery of care. The company supports the heroes on the frontlines of healthcare by developing innovative technology, services and solutions that help advance both clinical therapy for patients and clinical process for healthcare providers. BD and its 65,000 employees have a passion and commitment to help enhance the safety and efficiency of clinicians' care delivery process, enable laboratory scientists to accurately detect disease and advance researchers' capabilities to develop the next generation of diagnostics and therapeutics. BD has a presence in virtually every country and partners with organisations around the world to address some of the most challenging global health issues. By working in close collaboration with customers, BD can help enhance outcomes, lower costs, increase efficiencies, improve safety and expand access to healthcare. In 2017, BD welcomed C. R. Bard and its products into the BD family. For more information on BD, please visit bd.com.



# Focus on creating shared value

# Our sustainability strategy focuses on unmet social and environmental needs

Through the BD 2020 sustainability goals, we actively contribute to local and global efforts to address challenges facing the healthcare industry, society at large and the planet. These goals are divided into four key areas: innovation, access, efficiency and empowerment.



# Healthcare safety, outcomes and cost

- Innovate key healthcare processes such as medication management and lab automation
- Develop innovations and informatics to enable disease management across the care continuum
- Enable the transition from research into clinical practice
- Provide solutions that improve healthcare worker and patient safety



# Healthcare in resource-limited populations

- Develop low-cost innovations to address leading causes of mortality and morbidity
- Collaborate on health system strengthening with leading agencies and non-governmental organisations
- Further expand BD manufacturing, product array and employment in emerging countries



# Environmentally sound products and resilient operations

- Reduce greenhouse gas emissions
- Eliminate priority materials of concern
- Minimise environmental footprint in manufacturing
- Drive supplier responsibility evaluation methodology
- Improve life cycle impacts of products



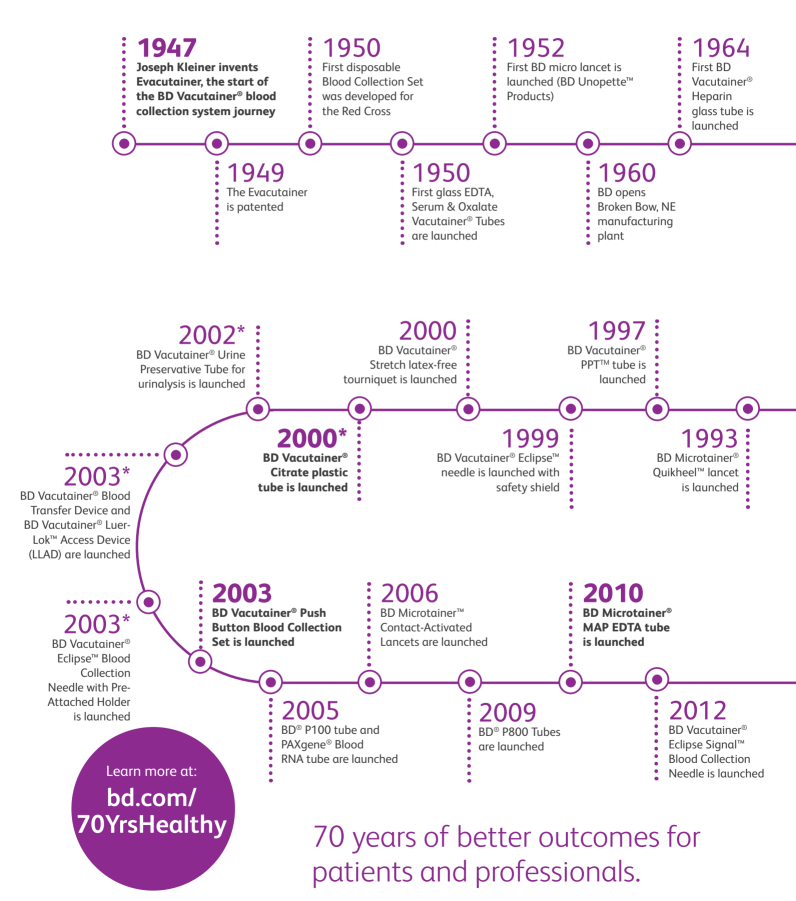
# Positive workforce and community

- Increase the diversity of our workforce, particularly in leadership roles
- Achieve best-in-class associate safety performance
- Drive social impact and associate engagement through volunteer programs
- Partner with non-profits

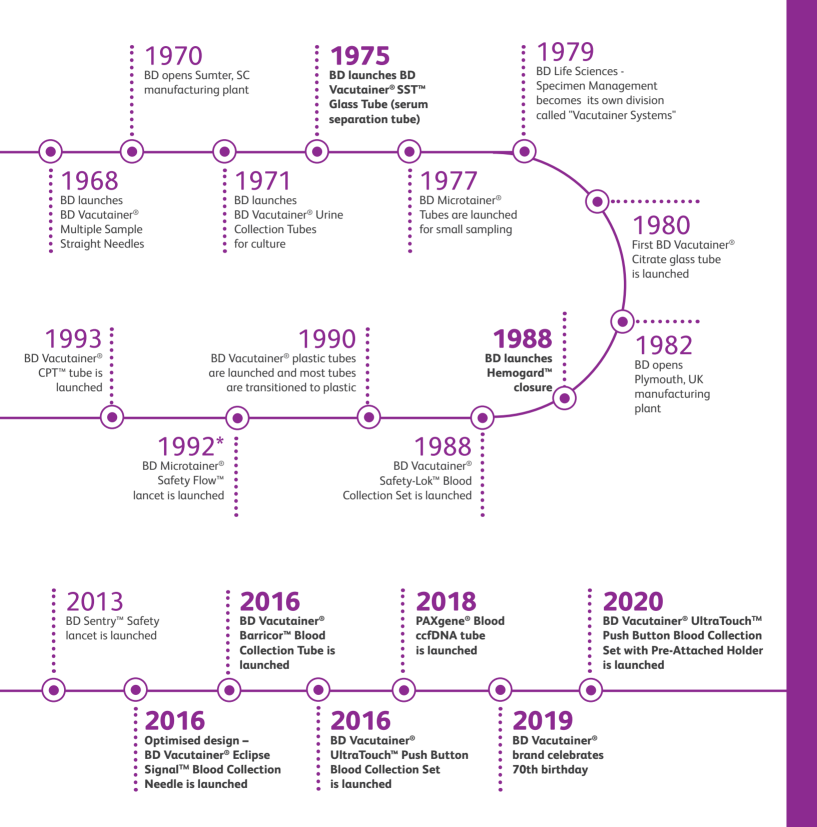


Find out more about our sustainability goals at: bd.com/en-us/company/sustainability-at-bd

# BD Vacutainer® System – A story of innovation



The BD Vacutainer® family of solutions focuses on delivering diagnostic accuracy, specimen integrity and quality, a safe environment for patient and healthcare professionals, reduced patient pain, and total cost of ownership.



Thank you for trusting the BD Vacutainer® brand to enable accurate diagnostics that shape the course of care.

# Patient Safety

# Sample management and analysis

Driving safe and accurate sample management and analysis throughout the patient journey

Did you know the majority of laboratory errors occur during the preanalytical phase?<sup>1</sup>

"The most commonly performed invasive medical procedure is wreaking havoc on how patients are being diagnosed, medicated and managed."

Dennis J. Ernst, Director of the Center for Phlebotomy Education

A large proportion of clinical decisions are based on laboratory data. Because of this, laboratory errors have a major impact on the diagnostic and treatment pathways.<sup>1</sup>

About 2/3
of laboratory
errors occur during
the preanalytical
phase<sup>2</sup>

Estimated
90%-95%
diagnostic delays
are associated with error
in preanalytical
phase4

# The preanalytical phase, step by step

Preanalytical errors can occur at any step during the process

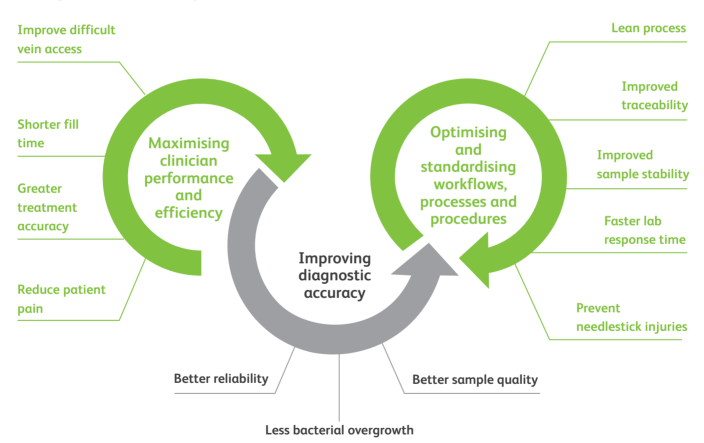


### Poor sample quality contributes to errors<sup>2</sup> that may:

- > cause unnecessary patient suffering<sup>3</sup>
- > impact clinical outcomes<sup>5</sup>
- > effect compliance to regulatory standards



Impacting patient safety by maximising, improving and standardising sample management and analysis



# Patient Safety

### **BD** Professional Services

A range of services that will help you achieve your key performance goals

A large proportion of medical diagnoses are based on the results of laboratory tests<sup>1</sup>.

Over 60% of laboratory errors occur during the preanalytical phase<sup>2</sup> and around 24% of these errors have a negative impact on patient care



Ask your local BD representative for further information and BD Services catalogue, available upon request.

## BD specimen collection portfolio

The BD portfolio offeres a comprehensive range of products that enhances patient and healthcare worker safety through better specimen collection in the preanalytical phase



BD Vacutainer® Venous Blood Collection System:

Full range of tubes and venous access devices to meet any laboratory and patient population needs.



BD Vacutainer® Closed Urine Collection System:

Reduces mixed growth and contaminated samples saving costs, time and diagnostic and treatment delays.



BD Arterial Blood Collection System:

Provide clinically superior and safe solutions to standardise collection of arterial samples dedicated to Critical Care Panel testing.



BD Microtainer® Capillary Collection System:

A complete solution designed and developed for your most fragile patients.

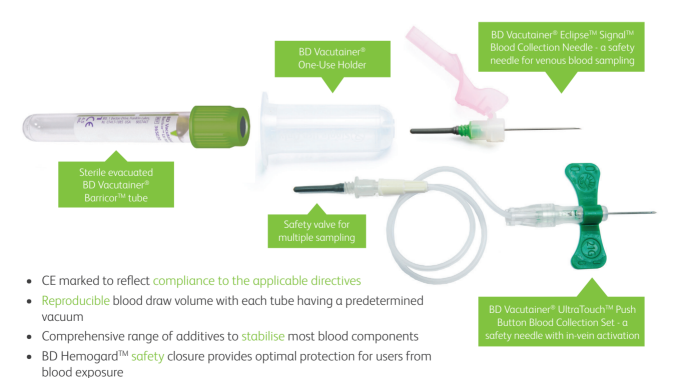


BD Innovative Solutions:

Specifically designed to meet emerging clinical and diagnostic needs.

# BD Vacutainer® Evacuated Blood Collection System

The BD Vacutainer® blood collection system is a closed evacuated system, which consists of BD Vacutainer® Tubes, Needles and Holders being used together as a system for the collection of venous blood .



• Sterile tube and needle ensure no microbiological contamination of samples

• A range of labels to ensure traceability of collected patient samples

# Patient Safety

# Towards Total Testing Process management solution: BD-Inpeco digital platform

It is critical for the future of laboratory medicine to continuously improve efficacy and efficiency in line with growing demand and fixed or decreasing resources. Despite many similarities with industrial processes, laboratory medicine's purpose is significantly different due to the diversity of results provided, which are extremely valuable across the healthcare continuum as each patient is unique.

If properly remodeled, many industrial strategies can be applied to the laboratory medicine process to overcome the increasing challenge of "doing more and better with fewer resources" without altering the mission of the laboratory.

BD and Inpeco are joining their efforts to bring to your organization a state-of-the-art monitoring system for the preanalytical process, which can drive the implementation of continuous improvement programs. Stakeholders along the process will have detailed visibility of their relevant indicators. The Automated Data Capturing technology populates customisable dashboards while leading the process deployment avoiding human errors and recording events.

#### Lean and Six Sigma

Process optimisation approaches that have the potential to deliver improved process performance within the boundaries imposed by the limited resources available. Essential to apply these strategies is the capability to measure the performance of the process.







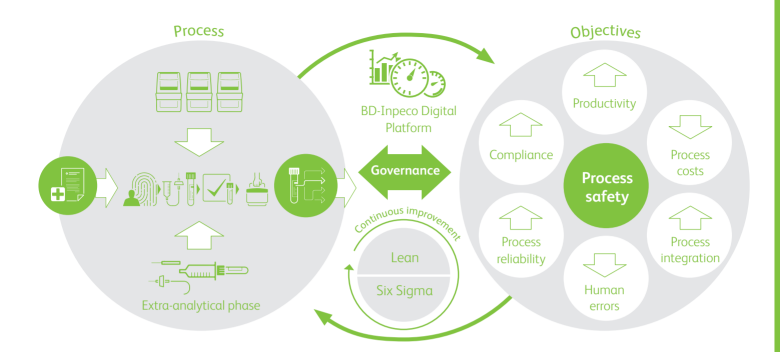
Right governance



Right specimen



Right time



## BD-Inpeco solution is:



Composed of hardware and software components distributed where the specimen collection process takes place. The system is then coordinated and controlled through the connectivity of each station.



Scalable to expand or contract according to the process demand, and can provide results in-line with the invested resources.



Adaptive to reflect the environment in which it operates and to be integrated in the hosting environment.



Sustainable, so it ensures and measures the balance between the delivered results and the invested resources.



Open, enabling multiple connections to collect data from other systems to generate actionable information.

Contact your local BD representative to start the journey towards a more efficient and reliable specimen collection process impacting everyone along the total testing process:



#### Nurses and phlebotomists

Process guidance and support Focus primarly on patients



#### Laboratory

Process monitoring

Actionable information



**Patient** 

Safety through robust identification Reliable diagnostic results

# Patient Safety

# Bloodstream Infection Management solution: enabling better specimen management and diagnostics throughout the complete analytical pathway

BD builds on its preanalytical expertise to offer an effective analytical, and postanalytical solution for Bloodstream Infection Management, including both clinical and technical elements that increase value for ustomers around the world.

The BD Bloodstream Infection Management solution enables better patient and user experience at the point of collection, <sup>1, 2</sup> optimises volume of specimen for accurate diagnostics, <sup>3</sup> point of care facilitation for earlier decision making, <sup>4</sup> and diagnostic workflow with microbiology informatics.

We operate in the key areas to maximise your clinical performance and efficiency, enhance diagnostic accuracy and timeliness, and optimise and standardise workflows, processes and procedures.

# Why volume of blood cultured is important to the yield of pathogens.<sup>5</sup>

For the purpose of isolating pathogenic germs, it has been demonstrated that the volume of blood sampled is the most determinant variable on adult patients with bacteraemia and fungaemia. It has been demonstrated that an increase in the volume of blood from 20 to 40 mL (2 to 4 blood culture vials) for culture increases the diagnostic yield by 19%, and an increase to between 40 and 60 mL leads to a further increase of 10% (simultaneously or a series of samples)<sup>6</sup> within 24 hours<sup>6</sup>. In addition the correct volume in each blood culture vial will decidedly improve diagnostic results <sup>7-12</sup> and as a whole ensure greater clinical impact throughout the patient pathway.

**84%** of blood vials are NOT optimally filled<sup>7</sup>

Volume of blood collected is the single most important factor in recovery of causative organism8

Specimen volume is critical<sup>9,10</sup> Over-filling can lead to false positives<sup>11</sup>

Under-filling leads to low detection of bacteria<sup>9</sup>





BD Vacutainer® UltraTouch™ Push Button Blood Collection Set can show improvements in specimen volume and collection time<sup>3</sup>



Proven healthcare worker safety technology<sup>12</sup>

Improve patient experience and successful venepuncture<sup>1</sup> with DVA and Paediatrics<sup>2</sup>



Prednalytical Bloodstream

Results

~ Post analytical 

Follow up

Quality Check



HCWS

Infection

Management

Blood Culture





Culture





Antimicrobial susceptibility testing

The combination of BD BACTEC™ Plus Aerobic and Lytic Anaerobic media has been shown to reduce time to positivity, resulting in a decreased length of stay and significant improvement in mortality rates<sup>13</sup>

Professional services

The BD Synapsys™ Informatics Solution is a transformational informatics platform providing secure connectivity, integrated workflows, and ondemand actionable insights, all accessible anytime, anywhere.

Through real-time analytics, accessible by the ED. measure and drive continuous improvements efforts in blood collection practices to impact turnaround time, expedite decision-making, improve productivity, and simplify compliance.

0



The small footprint of the BD BACTEC™ FX40 instrument allows for on-site incubation that minimises the time to a positive microbiological result<sup>4</sup> promoting optimal patient management with both faster results and treatment.

# BD Widerlab<sup>™</sup> TII - Time & Temperature tracks time and temperature during transport

BD Widerlab™ TII - Time & Temperature tracks time and temperature at pre-determined time intervals. It is a highly automated solution that does not require intervention from healthcare providers. It helps reduce the incidence of preanalytical errors, ensure patient safety and improve efficiency.

This solution uses radio-frequency identification technology to monitor temperature at predetermined intervals from sample dispatch to sample reception

It can be fully adapted as per the laboratory workflow. BD understands preanalytical processes and partners with clinical laboratories across Europe.



# BD Widerlab<sup>™</sup> TII - Time & Temperature



Accurately monitors temperature and time during sample transport



Measures temperature to help stay compliant



Optimises your workflow for reduced laboratory turnaround time and less hands-on time



Software provides automated and quick updates of sample time and temperature







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In transit

Clinical laboratory



Accurate time and temperature data measurement



RFID tag and transport box identification

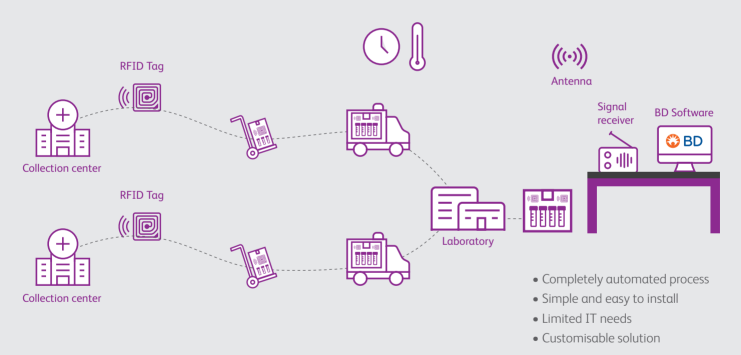


Adaptable to laboratory workflows



Large memory capacity
Automated data download
Personalised reports in Excel
or PDF format
Data stored on your server

### Solution overview





# Order of draw and specimen handling

Order of draw <sup>1</sup>	Colour	Tube type			Order of draw <sup>1</sup>	Colour code	Tube type	
Discound to the se	2	EST or other suitable	. h. lo a*	OR	Dia a di authura		Aerobic blood cultu	re bottle
Discard tubes		EST OF OTHER SUITABLE	e tube		Blood culture		Anaerobic blood cu	lture bottle
	/,	\ / <sub>1</sub>	\ / <sub>1</sub>	\ //		/	\ //	\ //















V		V V		V	<b>V</b>
Order of draw <sup>1</sup>	Colour code	Tube type	Recommended inversions	Clotting time	Centrifugation conditions
Coagulation		Sodium citrate, plastic	3-4	n/a	2000-2500 g (RCF) for 10-15 min. at $18-25$ °C² or $3000$ g (RCF) for 5 min. for some tests <sup>4</sup>
	Man de la company de la compan	Serum with clot activator (silica particles)	5-6	60 min.	$\geq$ 1300 g (RCF) for 10 min. at 18-25 °C or 3000 g (RCF) for 5 min. for some tests <sup>4</sup>
C	Ib Nece	Serum thrombin	5-6	5 min.	≥1300 g (RCF) for 10 min. at 18-25 °C
Serum	Thresh	BD RST™ (serum thrombin with gel)	5-6	5 min.	$4000~g$ (RCF) for 3 min. or 2000 g (RCF) for 4 min. or alternative centrifugation conditions are available $^{3.4}$
	2011	BD SST™ II <i>Advance</i> (serum with gel)	6	30 min.	1300-2000 g (RCF) for 10 min. or 3000 g (RCF) for 5 min. at 18-25 $^{\circ}$ C <sup>3</sup>
		BD Barricor™	8-10	n/a	4000 g (RCF) for 3 min or alternative centrifugation conditions are available <sup>3,4</sup>
Heparin	BD Vices	Lithium & sodium heparin	8-10	n/a	$\geq$ 1300 g (RCF) for 10 min. at 18-25 °C or 3000 g (RCF) for 5 min. for some tests <sup>4</sup>
	NO VACOT IN PAST I	BD PST™ II (plasma with gel)	8-10	n/a	1300-2000 g (RCF) for 10 min. or alternative centrifugation conditions are available <sup>3,4</sup>
Haematology	BD West	EDTA	8-10	n/a	≥1300 g (RCF) for 10 min. at 18-25 °C
Nucleic acid	PAXS	PAXgene® DNA	8-10	n/a	n/a
Crossmatch	D Vac GP CP Vac GP CP Vac GP CP	Blood banking	8-10	n/a	$\geq$ 1300 g (RCF) for 10 min. at 18-25 °C
PPT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BD PPT™ EDTA with gel	8-10	n/a	1100 g (RCF) for 10 min. at 18-25 °C
Glucose	E OVER	Glucose	8-10	n/a	$\geq$ 1300 g (RCF) for 10 min. at 18-25 °C or 3000 g (RCF) for 5 min. for some tests <sup>4</sup>
Citrate	No. of the state o	Sodium citrate, ESR, glass	8-10	n/a	n/a
Citiate	200	ACD	8-10	n/a	n/a
Trace		Trace elements with EDTA	8-10	n/a	$\geq$ 1300 g (RCF) for 10 min. at 18-25 °C
elements		Trace elements serum with clot activator (silica particles)	5-6	60 min.	$\geq$ 1300 g (RCF) for 10 min. at 18-25 °C
РВМС	Total Control of the	BD CPT™ Sodium Citrate & Sodium Heparin	8-10	n/a	Citrate tube 1500 g (RCF) for 20 min. at 18-25 $^{\circ}\mathrm{C}$ Heparin tube 1500 g (RCF) for 15 min. at 18-25 $^{\circ}\mathrm{C}$
Peptides	98 4	BD™ P800	8-10	n/a	$\geq\!1300$ g (RCF) for 20 min. at 18-25 °C (8.5mL tube) or for 10 min. at 18-25 °C (2.0mL tube)
Proteins	B 20 00 00 00 00 00 00 00 00 00 00 00 00	BD™ P100	8-10	n/a	2500 g (RCF) for 20 min. at 18-25 °C (8.5mL tube) or 3000 g (RCF) for 10 min. at 18-25 °C (2.0mL tube)
Circulating, cell-free DNA		PAXgene® Blood ccfDNA tube	8	n/a	1900g (RCF) for 15 min. at 15-25 °C for further sample purification see IFU
Nucleic acid	No or other states of the stat	PAXgene® Blood RNA tube	8-10	n/a	n/a

 $<sup>^{\</sup>star}\, \text{Discard tube is not required before blood collection for Anaerobic and Aerobic blood culture bottles}.$ 

This a not applicable Centrifugation and deceleration time is not included, this must be added to the time stated. For fixed angle rotors, a longer centrifugation time may be required for the optimal development of the gel barrier.

Sequence for sample taking according to Clinical and Laboratory Standards Institute (CLSI): Collection of Diagnostic Venous Blood Specimens, 7th Edition, CLSI document GP41-Ed7 (ISBN 1-56238-812-6). Clinical and Laboratory Standards Institute, 940 West Valley Road, Suite 1400, Wayne, Pennsylvania 19087-1898 USA, 2017
Platelet-poor plasma (<10,000 Plt/µL)
BD White Paper VS7228: Performance of BD Vacutainer® SST™ II Advance Tubes at Four and Five Minute Centrifugation Times, 2004
BD White Paper VS9387-OUS: Evaluation of Unified Centrifugation Conditions for a Range of BD Vacutainer® Blood Collection Tubes, 2018

# Blood culture systems

#### BD BACTEC™ Media

BD, a leader in blood collection and blood culture for more than 40 years, offers clinicians and microbiology laboratories a unique, unmatched range of solutions providing:

- Safe specimen collection and transport
- Compatible, high-performing diagnostic systems
- Tools for active and real-time reporting
- High-quality training and support



Cat. no.	Draw volume (mL)	Size (mm)
442017	BD Bactec™ Plastic Mycosis Ic/F Culture Vials	50 vials
442020	BD Bactec™ Plastic Bactec Peds Plus/F	50 vials
442021	BD Bactec™ Plastic Lytic/10 Anaerobic/F Culture Vials	50 vials
442022	BD Bactec™ Plastic Bactec Plus Anaerobic/F Cultural Vials	50 vials
442023	BD Bactec™ Plastic Bactec Plus Aerobic/F Culture Vials	50 vials
442027	BD BACTEC™ Standard/10 Aerobic/F Culture Vials	50 vials
442288	BD Bactec™ Glass Myco/F Lytic Culture Vials (for Mycobacterial use)	50 vials

# Coagulation analysis

#### Sodium citrate

Trisodium citrate is used as an anticoagulant for coagulation investigations. It works as an anticoagulant by forming complexes with metal ions such as calcium, thereby inhibiting the coagulation cascade. Anticoagulation with trisodium citrate is reversible.

BD Vacutainer® Citrate Tubes contain buffered trisodium citrate in accordance with recommendations:

- 0.105 M or 0.109 M of buffered trisodium citrate solution, equivalent to 3.2% trisodium citrate
- 0.129 M of buffered trisodium citrate solution, equivalent to 3.8% trisodium citrate

The blood to additive ratio is 9:1.

BD Vacutainer® Citrate Tubes are also suitable for carrying out special test procedures such as the platelet function assay PFA-100®\*.

#### Fill line marking

The significance of the correct ratio of blood to additive for coagulation samples is well documented. The correct fill amount is critical for correct coagulation analysis. All BD Vacutainer® plastic coagulation tubes have a mark indicating the minimum fill level.

#### Glass tubes

All BD Vacutainer® glass coagulation tubes have specialised internal silicone coating to minimise contact activation.

#### BD Vacutainer® plastic (PET/PP) Citrate Tubes

The plastic citrate tubes made from polyethylene terephthalate (PET) and polypropylene (PP) feature innovative tube geometry that minimises tube headspace and associated platelet activation to optimise activated partial thromboplastin time (APTT) monitoring of unfractionated heparin patients.

BD Vacutainer® Citrate Tubes combine the following advantages:

- Clinically equivalent performance to the recognised global "Gold Standard": the 4.5 mL BD Vacutainer® glass buffered citrate tube<sup>1,2</sup>.
- Clinically proven in multi-centre clinical trials for coagulation testing across all major patient populations.
- Evaluated with the most widely used coagulation analytical systems.



- \* PFA-100 is a registered trade mark of Siemens.
- 1. BD Ref. VS5936: Evaluation of BD Vacutainer® Plus 2.7 and 1.8mL Sodium Citrate Coagulation Tubes Using The ELECTRA 1400cTM Analyser. BD, Franklin Lakes, NJ, USA, 2004
- BD Ref. VS5966: Evaluation of 0.109M BD Vacutainer® Plus Plastic and 0.105M BD Vacutainer® Glass Sodium Citrate Tubes for PT and APTT Using the Sysmex CA 1500 Analyzer. BD, Franklin Lakes, NJ, USA, 2002
- 3. BD Ref. VS9396: Comparison of BD Vacutainer® Sodium Citrate Tubes with Two Rubber Stopper Formulations for PT/INT, APTT, and Anti-Xa. BD, Franklin Lakes, NJ, USA, 2020
- 4. BD Ref. VS9395: Comparison of BD Vacutainer® Sodium Citrate Tubes with Two Rubber Stopper Formulations for PT/INT, BD, Franklin Lakes, NJ, USA, 2020

# Coagulation analysis

#### Centrifugation conditions

For coagulation analyses, different plasma specifications can be obtained from the citrated blood:

- Platelet-rich plasma:
   150-200 g for 5 minutes at 18-25°C
- Platelet-poor plasma:
   Plastic tubes: 2,000-2,500 g for 10-15 minutes at 18-25°C
   Glass tubes: 1,500 g for 15 minutes at 18-25°C
- Platelet-free plasma:> 3,000 g for 15-30 minutes at 18-25°C

BD recommends that glass tubes are not centrifuged at more than 2,200 g in a swing-out rotor (for fixed angle rotor not more than 1,300g).



#### BD Vacutainer® Citrate Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
363047	1.8	13 x 75	Trisodium citrate (0.109 M, 3.2%)	None	PET/PP	Paper	BD Hemogard™	
363097	1.8	13 x 75	Trisodium citrate (0.129 M, 3.8%)	None	PET/PP	Paper	BD Hemogard™	
368273	1.8	13 x 75	Trisodium citrate (0.109 M, 3.2%)	None	PET/PP	See thru	BD Hemogard™	
363093	1.8	13 x 75	Trisodium citrate (0.109 M, 3.2%)	None	PET/PP	Block	BD Hemogard™	
363048	2.7	13 x 75	Trisodium citrate (0.109 M, 3.2%)	None	PET/PP	Paper	BD Hemogard™	
363079	2.7	13 x 75	Trisodium citrate (0.129 M, 3.8%)	None	PET/PP	Paper	BD Hemogard™	
363095	2.7	13 x 75	Trisodium citrate (0.109 M, 3.2%)	None	PET/PP	Block	BD Hemogard™	
364305	2.7	13 x 75	Trisodium citrate (0.109 M, 3.2%)	None	PET/PP	See thru	BD Hemogard™	
367691	4.5	13 x 75	Trisodium citrate (0.105 M, 3.2%)	None	Glass	Block	BD Hemogard™	
367714	4.5	13 x 75	Trisodium citrate (0.105 M, 3.2%)	None	Glass	Paper	BD Hemogard™	
367704	4.5	13 x 75	Trisodium citrate (0.129 M, 3.8%)	None	Glass	Paper	BD Hemogard™	
366575	6.0	13 x 100	Trisodium citrate (0.105 M, 3.2%)	None	Glass	Paper	BD Hemogard™	

# Serum analysis

#### **Serum Tubes**

Serum tubes are available in glass and plastic (PET) variants. In glass tubes, the surface acts as a clot activator. In plastic tubes, silica particles are added as the clot activator. These tubes are labelled with the acronym CAT (clot activator tube).

#### **Clotting times**

The recommended minimum clotting time for the serum tubes is 60 minutes.

#### **Centrifugation conditions**

 $\geq$  1,300 g for 10 minutes at 18-25°C or 3000 g for 5 minutes<sup>1</sup>

#### Further information

Clinical and technical information is available on request.



#### BD Vacutainer® Serum Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
368492	2.0*	13 x 75	Silica (clot activator)	None	PET	Paper	BD Hemogard <sup>TM</sup>	
368271	2.0*	13 x 75	Silica (clot activator)	None	PET	See thru	BD Hemogard™	
369032	4.0	13 x 75	Silica (clot activator)	None	PET	Paper	BD Hemogard™	
365904	4.0	13 x 75	Silica (clot activator)	None	PET	See thru	BD Hemogard™	
367624	5.0	13 x 75	No additive	None	Glass	Paper	BD Hemogard™	
367614	5.0	13 x 75	Silicone coated	None	Glass	Paper	BD Hemogard™	
368815	6.0	13 x 100	Silica (clot activator)	None	PET	Paper	BD Hemogard™	
367819	6.0	13 x 100	Silica (clot activator)	None	PET	See thru	BD Hemogard™	
367896	10.0	16 x 100	Silica (clot activator)	None	PET	Paper	BD Hemogard <sup>TM</sup>	

All tubes are supplied in boxes of 100 units / cases of 1,000 \*Partial-draw tube

# Serum analysis

#### BD Vacutainer® RST™ (Rapid Serum Tube)

This tube combines the advantages of a thrombin-based clot activator with a gel barrier, enabling rapid results and extended stability.

The main advantages of BD Vacutainer® Rapid Serum Tubes(RST $^{\text{TM}}$ ) versus other tubes:

- High-quality serum production.1
- Five-minute clotting time after the blood sample is taken.
- Reduced haemolysis, red cell hang-up and fibrin, compared to a comparator serum tube<sup>1</sup>
- Stable barrier between serum and clotted blood during transportation and storage, therefore better analyte stability.
- Workflow optimisation: short centrifugation time, sample processing and archiving in the primary tube.

#### Clotting times

The minimum recommended clotting time for BD Vacutainer<sup>®</sup> Rapid Serum Tubes(RST $^{TM}$ ) is 5 minutes.



#### Centrifugation conditions

4,000 g for 3 minutes at 23-27°C or 2,000 g for 4 minutes at 23-27°C or 1,500-2,000 g for 10 minutes at 23-27°C

#### **Further information**

Clinical and technical information is available on request.

#### BD Vacutainer® RST<sup>TM</sup> Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
368774	5.0	13 x 100	Thrombin-based medical clotting agent	Gel	PET	Paper	BD Hemogard™	

All tubes are supplied in boxes of 100 units / cases of 1,000

#### BD Vacutainer® Thrombin Tubes

The thrombin-based clot activator enables rapid clotting of the blood.

BD Vacutainer® Thrombin Tubes

#### Clotting times

The minimum recommended clotting time for the thrombin tubes is 5 minutes.

#### **Centrifugation conditions**

 $\geq$  1,300 g for 10 minutes at 18-25°C

#### Draw volume Cat. no. Size (mm) Additive Separator Material Label Cap closure Cap colour (mL) 367817 13 x 75 Thrombin None Paper BD Hemogard™ 367811 6.0 13 x 100 Thrombin None PET Paper $BD Hemogard^{TM}$

# Serum analysis

#### BD Vacutainer® SST™ II Advance Tubes

These tubes contain an inert gel barrier that separates the serum from the blood clot following centrifugation, preventing contamination of the serum. For example, in serum certain analytes such as potassium, phosphorus and glucose should be separated from the cells within a short time period - otherwise the results will be significantly impacted. Using BD SSTTM II *Advance* tubes, routine analytes in clinical chemistry such as potassium are still stable after a week of storage at 2-8°C. Clinical evaluation of special chemistries such as therapeutic drugs, proteins, peptides, steroids and vitamins demonstrates a high degree of stability within the BD SSTTM II  $Advance^{1.2.3}$ .

BD Vacutainer® SST<sup>TM</sup> II *Advance* tubes enable faster centrifugation times of 5 minutes at  $3,000 \text{ g}^4$ .

The main advantages of gel tubes versus non-gel tubes are:

- Stable barrier between serum and clotted blood during transportation and storage, leading to better analyte stability.
- Better sample quality.
- Workflow optimisation: short centrifugation time, sample processing and archiving in the primary tube.
- No requirement for secondary tubes, reducing the possibility of misidentification.

#### **Clotting times**

The minimum recommended clotting time for BD Vacutainer® SST™ II *Advance* tubes is 30 minutes.

#### Centrifugation conditions

1,300-2,000 g for 10 minutes or alternatively, according to the BD studies 3,000 g for 5 minutes at  $18-25^{\circ}C^{4}$ .



#### Storage conditions

BD Vacutainer® SST<sup>TM</sup> II *Advance* should be stored at 4-25°C and protected from direct sunlight during storage. Cooling of the tube before or during centrifugation can affect the movement capability of the gel. The optimum separation of serum and coagulated blood is achieved at a temperature of 20-25°C.

#### Further information

Clinical and technical information is available on request.

Enable faster centrifugation time
5 min. at 3,000 g

 $<sup>1. \ \</sup> BD \ White \ Paper \ VS7050: The rapeutic \ Drug \ Compatibility \ in \ BD \ Vacutainer ^{@} \ SST^{TM} \ II \ Plus \ Tubes, 2004.$ 

<sup>2.</sup> BD White Paper VS7051: Performance of BD Vacutainer® SST™ II Plus Tubes for Special Chemistry Testing, 2004.

<sup>3.</sup> BD White Paper VS5778: Comparison of BD Vacutainer® SST™ Plus Tubes with SST™ II Plus Tubes for Common Analytes, 2001.

 $<sup>4. \ \, \</sup>text{BD White Paper VS7228: Performance of BD Vacutainer} \\ \text{SST II } \textit{Advance tubes at Four and Five Minute Centrifugation Times, 2004.} \\$ 

# BD Vacutainer® SST™ II *Advance* Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additives	Separator	Material	Label	Cap closure	Cap colour
366882	2.5*	13 x 75	Silica (clot activator)	Gel	PET	Paper	BD Hemogard™	
367957	3.5	13 x 75	Silica (clot activator)	Gel	PET	Paper	BD Hemogard™	
368498	3.5	13 x 75	Silica (clot activator)	Gel	PET	See thru	BD Hemogard™	
368965	3.5	13 x 75	Silica (clot activator)	Gel	PET	Paper	BD Hemogard™	
368966	3.5	13 x 75	Silica (clot activator)	Gel	PET	Paper	BD Hemogard™	
368967	3.5	13 x 75	Silica (clot activator)	Gel	PET	Paper	BD Hemogard™	
368879	4.0*	13 x 100	Silica (clot activator)	Gel	PET	See thru	BD Hemogard™	
367955	5.0	13 x 100	Silica (clot activator)	Gel	PET	Paper	BD Hemogard™	
366566	5.0	13 x 100	Silica (clot activator)	Gel	PET	See thru	BD Hemogard™	
368968	5.0	13 x 100	Silica (clot activator)	Gel	PET	Paper	BD Hemogard™	
368969	5.0	13 x 100	Silica (clot activator)	Gel	PET	Paper	BD Hemogard™	
368970	5.0	13 x 100	Silica (clot activator)	Gel	PET	Paper	BD Hemogard™	
366444	6.0*	16 x 100	Silica (clot activator)	Gel	PET	Paper	BD Hemogard™	
367953	8.5	16 x 100	Silica (clot activator)	Gel	PET	Paper	BD Hemogard™	
366644	8.5	16 x 100	Silica (clot activator)	Gel	PET	See thru	BD Hemogard™	
366468	8.5	16 x 100	Silica (clot activator)	Gel	PET	Paper	BD Hemogard™	

<sup>\*</sup> Partial-draw tube

### Serum

#### Turnaround time1-2

Before centrifugation, serum samples require between 5 to 60 minutes to coagulate and several factors affect the process.





### Plasma

#### Turnaround time1-2

The anticoagulation action of heparin allows for immediate centrifugation of the specimen.

#### Sample quality<sup>3-8</sup>

- Serum is an acellular sample
- Coagulation processes increase the analytical variance
- Potassium levels are slightly elevated by the clotting process
- Long-term stability is high for the majority of analytes

#### Sample quality<sup>3-8</sup>

- Plasma contain residual cells
- Analytical variance is reduced
- Potassium levels are unaffected by anticoagulation
- Analyte stability is often shorter than in serum samples

#### Fibrin Formation9

Inadequate clotting may result in fibrin formation during and after centrifugation, which may interfer with some tests.





#### Fibrin formation9

Fibrin artefacts are generally not present in plasma samples. Cold storage can activate coagulation.

#### Sample yield<sup>10</sup>

With serum samples, 44.3% of the draw volume can be harvested.





#### Sample yield<sup>10</sup>

With plasma samples, 55.2% of the draw volume can be harvested.

#### Serum or plasma? An old question waiting for new answers

"There is an ongoing debate on what type of sample a clinical laboratory should use. While serum is still considered the gold standard and remains the required sample matrix for some assays, laboratories must consider turnaround time, which is an important metric for laboratory performance and, more importantly, plays a critical role in patient care. In addition, a body of evidence emphasises the choice of plasma samples in order to prevent modifications of some measurements due to the coagulation process and related interferences. Advantages and disadvantages of serum and plasma are discussed on the basis of current literature and evidence. In addition, data are provided on the current utilisation of the matrix (serum or plasma) in Italy and in other countries. Finally, a rationale for a possible shift from serum to plasma is provided." 11

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# Plasma analysis

#### Lithium Heparin/Sodium Heparin

BD Vacutainer® plasma tubes for clinical chemistry are available with spray-dried sodium heparin or lithium heparin additives. Heparin acts as an anticoagulant by creating a complex with antithrombin III. This complex inhibits thrombin and the activated factor X and thus prevents coagulation.

Optimal anticoagulation is achieved in these tubes by using 17 IU pharmaceutical-grade heparin per mL of blood. The lithium heparin in BD Vacutainer® tubes is spray dried onto the inner walls to achieve the best possible solubility. For clinical chemistry, lithium heparin is generally preferred over sodium heparin.

#### Tube mixing

To avoid micro-clotting, mix the BD Vacutainer® Heparin Tube with 8-10 inversions immediately after the blood sample has been taken.



#### Centrifugation conditions

 $\geq$  1,300 g for 10 minutes at 18-25°C or 3000 g for 5 minutes<sup>1</sup>

#### Further information

Clinical and technical information is available on request.

#### BD Vacutainer® Heparin Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
368494	2.0*	13 x 75	Lithium heparin	None	PET	Paper	BD Hemogard™	
368272	2.0*	13 x 75	Lithium heparin	None	PET	See thru	BD Hemogard™	
368884	4.0	13 x 75	Lithium heparin	None	PET	Paper	BD Hemogard™	
368496	4.0	13 x 75	Lithium heparin	None	PET	See thru	BD Hemogard™	
367869	4.0	13 x 75	Sodium Heparin	None	PET	Paper	BD Hemogard™	
368886	6.0	13 x 100	Lithium heparin	None	PET	Paper	BD Hemogard™	
368889	6.0	13 x 100	Lithium heparin	None	PET	See thru	BD Hemogard™	
367876	6.0	13 x 100	Sodium Heparin	None	PET	Paper	BD Hemogard™	
367526	10.0	16 x 100	Lithium heparin	None	PET	Paper	BD Hemogard™	
368480	10.0	16 x 100	Sodium Heparin	None	Glass	Paper	Conventional	

<sup>\*</sup> Partial-draw tube

<sup>1.</sup> BD White Paper VS9387-OUS: Evaluation of Unified Centrifugation Conditions for a Range of BD Vacutainer® Blood Collection Tubes, 2018

# Plasma analysis

#### BD Vacutainer® Barricor™ Plasma Blood Collection Tubes

BD Vacutainer® Barricor $^{\text{TM}}$  is a revolutionary blood collection tube that delivers a consistently fast, clean and high-quality plasma sample to enable the most accurate results.

The design complements the BD Vacutainer® evacuated blood collection tubes, and continues the BD heritage of ensuring best practice in the collection, transportation and processing of blood samples.

BD Barricor<sup>TM</sup> product features have been designed to ensure optimal performance. The cutting-edge mechanical separator speeds up throughput and enables workflow optimisation by harnessing the power of plasma.





# **Accuracy**

BD Barricor™ is an innovative technology that provides greater confidence in the accuracy of laboratory results across a broad range of analytes enabling clinicians to act on reliable and credible results to deliver cutting-edge care and service.

- Prolonged stability and reduced interference for enhanced therapeutic drug monitoring<sup>1</sup>
- Longer stability of analytes versus current plasma gel separator tubes and reduced temperature sensitivity in storage



# Quality

BD Barricor™ mechanical separator technology delivers a leading-edge collection and analytical process by eliminating separator artefacts that interfere with testing, or could lead to instrument downtime. This innovation helps deliver the highest diagnostic quality and patient care.

- Superior sample quality compared to plasma gel tubes 47% fewer platelets count versus BD Vacutainer® PST™ II tubes³
- Positive impact on KPI such as haemolysis rate<sup>4</sup>



# Fast diagnosis

BD Barricor delivers a faster time—to—result for all patients with no clotting time and a reduction in centrifugation time of up to 7 minutes.

- Separation in 3 minutes at 4000g<sup>2</sup>
- Reduction of turnaround time (TAT), allowing compliance with key performance indicators (KPI)



# Efficiency

BD Barricor™ has been designed to ensure optimal performance across the sample and laboratory workflow, providing opportunities for improving the total cost of operations.

- Greater range of analytes can be tested in a single tube
- Eliminates the risk of gel contamination of the sampling probe; causing probe blockages, leading to analyser downtime and maintenance
- 1. Schrapp A, Mory C, Duflot T, Pereira T, Imbert L, Lamoureux F. The right blood collection tube for therapeutic drug monitoring and toxicology screening procedures: Standard tubes, gel or mechanical separator? Clin Chim Acta. 2019;488:196–201.
- 2. BD White Paper VS9192: VS9192: Evaluation of Analyte Performance (including cell count, plasma yield, visuals) at Various Centrifugation Conditions, 2016.
- BD White Paper VS9195: Evaluation of Specimen Quality in BD Vacutainer® Parrior. Titles with Respect to Visual Observations and Cell Counts in Plasma as Compared with BD Vacutainer® PST™ II Tubes 2016.
- . Ramakers C. BD Vacutainer® Barricor tube in the emergency department: reduced hemolysis rates using partial draw tubes with reduced vacuum. Clin Chem Lab Med. 2018;56(2):e31–e32.

# Plasma analysis

#### **Tube mixing**

To avoid micro-clotting, mix the BD Vacutainer $^{\otimes}$  Barricor $^{\text{TM}}$  tube with 8-10 inversions immediately after the blood sample has been taken.

#### Centrifugation conditions

4,000 g for 3 minutes

3,000 g for 5 minutes

2,500 g for 7 minutes

1,800 g for 10 minutes

For infectious disease testing, centrifuge at 3,000 g for 10 minutes<sup>1</sup>.

See www.bd.com/ifu

#### Further information

BD Barricor $^{\text{TM}}$  is supported by a constantly growing knowledge base. As of August 2020 it includes:

- 32 peer-reviewed manuscripts
- 36 posters presented at international conferences
- 49 BD white papers

Ask your local BD representative for these and further technical information on BD Barricor $^{TM}$ .

A series of webinars on BD Barricor<sup>™</sup> and the enhancement that it brought to labs across Europe are available on this website:

http://lp.bd.com/Barricor-webinars.html

#### BD Vacutainer® Barricor™ Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
365050	3	13 x 75	Lithium heparin	Mechanical separator**	PET	Paper	BD Hemogard™	
365054	3	13 X 75	Lithium heparin	Mechanical separator**	PET	See thru	BD Hemogard <sup>™</sup>	
365055	3	13 X 75	Lithium heparin	Mechanical separator**	PET	Block	BD Hemogard <sup>™</sup>	
365053	3.5*	13 X 100	Lithium heparin	Mechanical separator**	PET	Paper	BD Hemogard <sup>™</sup>	
365087	3.5*	13 x 100	Lithium heparin	Mechanical separator**	PET	Block	BD Hemogard <sup>™</sup>	
365049	4.5	13 x 100	Lithium heparin	Mechanical separator**	PET	Paper	BD Hemogard <sup>™</sup>	
365052	4.5	13 X 100	Lithium heparin	Mechanical separator**	PET	See thru	BD Hemogard™	
365051	4.5	13 X 100	Lithium heparin	Mechanical separator**	PET	Block	BD Hemogard <sup>™</sup>	
365081	5	13 X 100	Lithium heparin	Mechanical separator**	PET	See thru	BD Hemogard <sup>™</sup>	
365056	5.5	13 X 100	Lithium heparin	Mechanical separator**	PET	Paper	BD Hemogard <sup>™</sup>	
365057	5.5	13 X 100	Lithium heparin	Mechanical separator**	PET	See thru	BD Hemogard™	

<sup>\*</sup> Partial-draw tube

<sup>\*\*</sup> Mechanical separator: thermoplastic elastomer (TPE) and high-density polypropylene (HDPP)

<sup>1.</sup> BD White Paper VS9236: Comparison of BD Vacutainer® Barricor $^{\text{\tiny{M}}}$  Tubes with BD Vacutainer® PST $^{\text{\tiny{M}}}$  II, SST $^{\text{\tiny{M}}}$  II and Serum Tubes for Selected Diagnostic Infectious Disease Marker Assays, 2016.

# Plasma analysis

#### BD Vacutainer® PST™ II Tubes

These tubes contain an inert gel barrier and spray-dried lithium heparin additive. The inert barrier separates the plasma from the blood cells during centrifugation, preventing contamination of the plasma. For example, in plasma certain analytes such as potassium, phosphorus and glucose should be separated from the cells within a few hours, otherwise the results will be significantly impacted. Using BD PST<sup>TM</sup> II tubes, routine analytes in clinical chemistry such as potassium are still stable after 24 hours storage at 2-8°C². Clinical evaluation of special chemistries such as therapeutic drugs, proteins, peptides, steroids and vitamins demonstrates a high degree of stability within BD PST<sup>TM</sup> II tubes¹¹³.

BD Vacutainer® PST $^{\text{TM}}$  II tubes enable faster centrifugation times of 5 minutes at 3,000 g $^4$ .

The main advantages of gel tubes versus non-gel tubes are:

- Stable barrier between plasma and clotted blood during transportation and storage, therefore better analyte stability.
- Better sample quality.
- Workflow optimisation: short centrifugation time, sample processing and archiving in the primary tube.
- No requirement for secondary tubes, reducing the possibility of misidentification.



#### Effects of temperature

BD Vacutainer® PST $^{\text{TM}}$  II tubes should be stored at 4-25°C and protected from direct sunlight during storage. Cooling of the tube by or during centrifugation can affect the movement. The optimum separation of sediment and plasma is achieved at a temperature of 20-25°C.

#### **Tube mixing**

To avoid micro-clotting, mix the BD Vacutainer®  $PST^{TM}$  II tube with 8-10 inversions immediately after the blood sample has been taken.

#### Centrifugation conditions

1,300-2,000 g for 10 minutes at 18-25°C or alternatively, according to BD study VS  $7513^4$  3,000 g for 5 minutes at 18-25°C

#### Further information

Clinical and technical information is available on request.

#### BD Vacutainer® PST<sup>TM</sup> II Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
367374	3.0	13 x 75	Lithium heparin	Gel	PET	Paper	BD Hemogard™	
368497	3.0	13 x 75	Lithium heparin	Gel	PET	See thru	BD Hemogard™	
367376	4.5	13 x 100	Lithium heparin	Gel	PET	Paper	BD Hemogard™	
366567	4.5	13 x 100	Lithium heparin	Gel	PET	See thru	BD Hemogard™	
367378	8.0	16 x 100	Lithium heparin	Gel	PET	Paper	BD Hemogard™	

<sup>1.</sup> BD White Paper VS5919: Comparison of BD Vacutainer® PST<sup>M</sup> II Plastic Tubes to BD Vacutainer PST<sup>M</sup> Plastic Tubes for 22 Routine Chemistry Analytes and 3 Cardiac (STAT) Analytes, 2003.

<sup>2.</sup> BD White Paper VS5925: Analyte Stability Supports Extended Use of Plasma Collected in BD Vacutainer PST™ II Plastic Tubes, 2001.

<sup>3.</sup> BD White Paper VS7597: A comparative evaluation of PST II with Lithium Heparin Plus and Serum Plus for selected hormones, therapeutic drugs, tumor markers and other chemistry analytes, 2008.

<sup>4.</sup> BD White Paper VS7513: Performance of BD Vacutainer® PST™ II PLUS Tubes at Four and Five Minute Centrifugation Times, 2002.

# Glucose analysis

#### Glucose and lactate determination

BD Vacutainer® glucose tubes are available in sodium fluoride/potassium oxalate, sodium fluoride/sodium EDTA or sodium fluoride/sodium heparin additive combinations.

Glucose values in unpreserved blood samples decrease quickly after collection as glucose is metabolised by the blood cells. The fluoride additive stops the enzymatic activity of the glycolytic pathway.

#### HbA1c determination

One advantage of the fluoride/EDTA tube over the fluoride/oxalate tube is that the HbA1c marker can be determined from the same tube, so there is no need to take an additional sample.

#### **Tube mixing**

To avoid micro-clotting, mix the BD Vacutainer® glucose tube with 8-10 inversions immediately after the blood sample has been taken.



#### Centrifugation conditions

 $\geq$  1,300 g for 10 minutes at 18-25°C or 3000 g for 5 minutes for glucose analysis<sup>1</sup>

#### Further information

Clinical and technical information is available on request.

### BD Vacutainer® Tubes for glucose and lactate determination

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
368920	2.0*	13 x 75	Sodium fluoride (2.5 mg/mL) / Potassium oxalate (2.0 mg/mL)	None	PET	Block	BD Hemogard™	
368520	2.0*	13 x 75	Sodium fluoride (1.5 mg/mL) / Disodium EDTA (3.0 mg/mL)	None	PET	Block	BD Hemogard™	
367933	2.0*	13 x 75	Sodium fluoride (1.5 mg/mL) / Disodium EDTA (3.0 mg/mL)	None	PET	See thru	BD Hemogard™	
368921	4.0	13 x 75	Sodium fluoride (2.5 mg/mL) / Potassium oxalate (2.0 mg/mL)	None	PET	Paper	BD Hemogard™	
368521	4.0	13 x 75	Sodium fluoride (1.5 mg/mL) / Disodium EDTA (3.0 mg/mL)	None	PET	Block	BD Hemogard™	
367764	5.0	13 x 75	Sodium fluoride (4.0 mg/mL) / Sodium heparin (28I U/mL)	None	Glass	Paper	BD Hemogard™	
368201	5.0	13 x 100	Sodium fluoride (2.5 mg/mL) / Potassium oxalate (2.0 mg/mL)	None	PET	Paper	BD Hemogard™	

<sup>\*</sup> Partial-draw tube

# Haematology

#### **EDTA**

EDTA (ethylenediaminetetraacetic acid salts) are used to anticoagulate whole blood for haematological investigations, as the cellular components of the blood are particularly well preserved by EDTA. The anticoagulation is achieved by the EDTA forming complexes with metal ions such as calcium, therefore inhibiting the coagulation cascade. Anticoagulation with EDTA is irreversible.

The EDTA concentration in BD Vacutainer® tubes is 1.8 mg/mL of whole blood, as recommended by the International Council Society of Haematology (ICSH)¹. The ICSH recommends dipotassium EDTA salt (K₂EDTA) for haematological investigation. BD Vacutainer® plastic (PET) tubes are available with spray dried K₂EDTA and K₃EDTA.



To avoid micro-clotting, mix the EDTA tube with 8-10 inversions immediately after the blood sample has been taken.

#### Further information

Clinical and technical information is available on request.

### BD Vacutainer® K<sub>2</sub>EDTA Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
362072	3.0*	13 x 75	K₂EDTA	None	PET	Paper	BD Hemogard™	
368841	2.0*	13 x 75	K₂EDTA	None	PET	Paper	BD Hemogard™	
368274	2.0*	13 x 75	K₂EDTA	None	PET	See Thru	BD Hemogard™	
368856	3.0*	13 x 75	K₂EDTA	None	PET	Paper	BD Hemogard™	
368499	3.0*	13 x 75	K₂EDTA	None	PET	See Thru	BD Hemogard™	
368861	4.0	13 x 75	K₂EDTA	None	PET	Paper	BD Hemogard™	
367862	4.0	13 x 75	K <sub>2</sub> EDTA	None	PET	See Thru	BD Hemogard™	
367864	6.0	13 x 100	K₂EDTA	None	PET	Paper	BD Hemogard™	
365900	6.0	13 x 100	K₂EDTA	None	PET	See Thru	BD Hemogard™	
367525	10.0	16 x 100	K₂EDTA	None	PET	Paper	BD Hemogard™	

<sup>\*</sup> Partial-draw tube

<sup>1.</sup> Recommendations of the International Council for Standardization in Haematology for Ethylenediaminetetraacetic Acid Anticoagulation of Blood for Blood Cell Counting and Sizing. International Council for Standardization in Haematology: Expert Panel on Cytometry. Am J Clin Pathol. 1993;100(4):371–2.

# Haematology

#### EDTA-dependent pseudothrombocytopaenia

Pseudothrombocytopaenia (PCTP) is a rare phenomenon that occurs when auto-antibodies cause platelet clumping in whole blood stored in EDTA tubes. 1,2 EDTA-induced platelet clumping results in false low platelet counts that may lead to an incorrect diagnosis of bleeding diathesis. 1,2 Platelet clumps may also be mistaken for white blood cells and cause false high white blood cell counts.3

The simplest way to correct EDTA-dependent PCTP is by taking another blood sample and analysing it immediately, since platelet clumping increases over time.<sup>3</sup> Another way to avoid this problem is by choosing another anticoagulant (e.g., citrate, theophylline, adenosine and dipyridamole (CTAD), acid citrate dextrose (ACD) or sodium citrate).4-7 When determining cell counts, please keep in mind that some anticoagulants dilute the blood.



### BD Vacutainer® K<sub>3</sub>EDTA Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
367836	2.0*	13 x 75	K₃EDTA	None	PET	Block	BD Hemogard™	
368857	3.0*	13 x 75	K₃EDTA	None	PET	Block	BD Hemogard™	
368270	4.0	13 x 75	K₃EDTA	None	PET	See thru	BD Hemogard™	
368860	4.0	13 x 75	K₃EDTA	None	PET	Block	BD Hemogard™	

<sup>\*</sup> Partial-draw tube

Bartels PC, Schoorl M, Lombarts AJ. Screening for EDTA-dependent deviations in platelet counts and abnormalities in platelet distribution histograms in pseudothrombocytopenia. Scand J Clin Lab Invest.

García Suárez J, Merino JL, Rodríguez M, Velasco A, Moreno MC. Pseudothrombocytopenia: incidence, causes and methods of detection. Sangre (Barc). 1991;36(3):197–200. Solanki DL, Blackburn BC. Spurious leukocytosis and thrombocytopenia. A dual phenomenon caused by clumping of platelets in vitro. JAMA. 1983;250(18):2514–5.

Timoreau F, Gachard N. Constantes pré-analytiques en hemocytometrie-cytologie. Revue Française des Laboratoires. 1999;317.
Lombarts AJ, de Kieviet W. Recognition and prevention of pseudothrombocytopenia and concomitant pseudoleukocytosis. Am J Clin Pathol. 1988;89(5):634–9.

Guder WG. Fokus Patientenprobe - Kompendium Präanalytik. Heidelberg: BD; 2006.
Lothar T. Labor und Diagnose - Indikation und Bewertung von Laborbefunden für die medizinische Diagnostik – Buch gebraucht kaufen. 5th ed. Frankfurt: TH-Books Verlagsgesellschaft; 1998.
Foresti V, Parisio E, Tronci M, Casati O, Zubani R, Pedretti D. EDTA-induced pseudothrombocytopenia. Recenti Prog Med. 1990;81(10):661–2.

# Speciality tubes

#### **BD Vacutainer® Crossmatch Tubes**

BD Vacutainer® Crossmatch tubes are available with either EDTA or clot activator additives. The BD Vacutainer® Crossmatch tube is identified by:

- a pink cap
- a large block label



#### BD Vacutainer® Crossmatch Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
366164	4.0	13 x 75	K <sub>2</sub> EDTA	None	PET	Crossmatch	BD Hemogard™	
367941	6.0	13 x 100	K <sub>2</sub> EDTA	None	PET	Crossmatch	BD Hemogard™	
368817	6.0	13 x 100	Silica (clot activator)	None	PET	Crossmatch	BD Hemogard™	

All tubes are supplied in boxes of 100 units / cases of 1,000

#### Blood group determination

The anticoagulant Acid Citrate Dextrose (ACD) is used for erythrocyte conservation. ACD is available in two solutions, A and B, each with different mixture ratios.

<u>Anticoagulant</u>	ACD solution A	ACD solution B
Na <sub>3</sub> citrate	3.30 mg/mL	1.89 mg/mL
Citric acid	1.20 mg/mL	0.69 mg/mL
Dextrose	3.68 mg/mL	2.10 mg/mL
Potassium sorbate	0.03 mg/mL	0.03 mg/mL
The figures represent the	e final concentration in the	blood in each case.



# BD Vacutainer® Tubes for blood group determination

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
367756	6.0	13 x 100	ACD solution B	None	Glass	Paper	BD Hemogard™	
366645	8.5	16 x 100	ACD solution A	None	Glass	Paper	Conventional	

# Speciality tubes

#### Trace element determination

BD Vacutainer® tubes for trace element determination contain controlled amounts of specific elements for trace element analysis. Maximum concentrations are defined for the trace elements antimony, arsenic, lead, chromium, iron, cadmium, calcium, copper, magnesium, manganese, mercury, selenium and zinc that could be extracted by blood from the tube itself or the stopper.

Every production batch is checked and only released if the given maximum value is not exceeded. The values given take into account the use of a straight BD Blood Collection Needle.

BD Vacutai	ner® Trace I	Element Tub	e Contaminatio	n Upper Lin	nits	
<u>Analyte</u>	<u>Glass μg/L</u>	PET μg/L	<u>Analyte</u>	<u>Glass μg/L</u>	PET μg/L	
Antimony	0.8	-*	Lead	2.5	0.3	
Arsenic	1.0	0.2	Magnesium	60	40	
Cadmium	0.6	0.1	Manganese	1.5	1.5	
Calcium	400	150	Mercury**	-	3.0	
Chromium	0.9	0.5	Selenium	-	0.6	
Copper	8.0	5.0	Zinc	40	40	
Iron	60	25				
	_					

<sup>\*</sup> BD Vacutainer® trace element PET tubes should not be used for antimony testina.

#### BD Vacutainer® Tubes for trace element determination

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
368380	6.0	13 x 100	Silica (clot activator)	None	PET	Paper	BD Hemogard™	
368381	6.0	13 x 100	K <sub>2</sub> EDTA	None	PET	Paper	BD Hemogard™	
367735	7.0	13 x 100	Sodium heparin	None	Glass	Paper	BD Hemogard™	

All tubes are supplied in boxes of 100 units / cases of 1,000

### BD Vacutainer® K<sub>3</sub>EDTA/Aprotonin Tubes

BD Vacutainer® K<sub>3</sub>EDTA tubes contain aprotonin, a protein stabiliser

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
361017	5.0	13 x 75	Aprotonin (250 IU)/K <sub>3</sub> EDTA	None	Glass	Paper	BD Hemogard™	

All tubes are supplied in boxes of 100 units / cases of 1,000

#### BD Vacutainer® EST<sup>TM</sup> Tubes

BD Vacutainer® EST $^{\text{TM}}$  tubes do not have any additives and are suitable as a secondary tube for anticoagulated blood samples, for example for taking plasma samples from blood bags. The BD Vacutainer $^{\text{B}}$  EST $^{\text{TM}}$  tube can also be used as a discard tube.

#### BD Vacutainer® EST Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
362725	3.0	13 x 75	No additive	None	PET	See thru	BD Hemogard™	

<sup>\*\*</sup> Water extraction analysed by cold vapour, all others ICP-MS

# Erythrocyte Sedimentation Rate (ESR) Tubes

#### BD Seditainer™ Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
366676	1.8	8 x 100	Sodium citrate (0.105 M)	None	Glass	Paper	Conventional	

#### BD Seditainer™ System

The BD Seditainer<sup>TM</sup> tubes are designed for ESR determination without using sedimentation pipettes. The blood is taken directly into the BD Seditainer<sup>TM</sup> tubes and mixed by inversion 8-10 times.

Immediately before the tubes are placed in the BD Seditainer  $^{\text{TM}}$  Manual ESR stand for measurement, the tubes must be mixed again. After the appropriate time has elapsed the results are read. The BD Seditainer  $^{\text{TM}}$  Manual ESR Stand holds a maximum of 10 BD Seditainer  $^{\text{TM}}$  tubes and has a height adjustable zero mark. The measurement results achieved correspond to the Westergren method.



#### BD Seditainer™ Manual ESR Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
367740	1.6	13 x 75	Sodium citrate (0.129 M)	None	Glass	Paper	BD Hemogard™	
366674	5.0	10.25 x 120	Sodium citrate (0.105 M)	None	Glass	Paper	BD Hemogard™	
366666	5.0	10.25 x 120	Sodium citrate (0.105 M)	None	Glass	Paper	Conventional	

All tubes are supplied in boxes of 100 units / cases of 1,000

#### BD Seditainer™ Stand

Cat. no.	Description	Quantity
366016	BD Seditainer™ manual ESR stand	1



# Cell and biomarker preservation BD Vacutainer® CPT™ Blood Collection Tubes

#### BD Vacutainer® CPT<sup>TM</sup> (Cell Preparation Tube)

The BD CPT<sup>TM</sup> containing FICOLL<sup>TM</sup>\* and separation gel is a one-step system that provides a simple method for isolating peripheral blood mononuclear cells (PBMCs) - lymphocytes and monocytes, from whole blood.

The tube provides a sample-to-yield solution, eliminating stages of blood transfer, preparation of FICOLL $^{\text{TM}}$  and manual gradient separation. Waiting time is significantly reduced as centrifugation can be carried out with the brakes enabled.

The tube can yield up to 1.3 million lymphocytes and monocytes per mL of whole blood with centrifugation times of 15 or 20 minutes. The BD CPT™ tube enables:

- Preparation and consistency
  - Standardised process when compared to manual FICOLL  $^{\!\mathsf{TM}}$  gradient separations
  - Reproducibility between sample preparations and technical operators
  - Less blood exposure for laboratory staff
- Faster separations
  - Blood draw to centrifuge  $FICOLL^{TM}$  is contained in the tube enabling fast gradient separation
  - Reduce waiting times during centrifugation with brakes enabled
- Post separation
  - The gel barrier provides clear cell separation and no aliquoting or additional tubes are required
  - Separated sample can be transported in BD CPT™ tube
  - Cells are stable in the BD CPT™ tube for up to 24 hours, depending on downstream application



The BD CPT™ tube is CE marked for *in vitro* diagnostic use.

#### Further information

Clinical and technical information is available on request.

#### Centrifugation conditions

Sodium Heparin 1,500-1,800 g for 15 minutes at 18-25°C Sodium Citrate 1,500-1,800 g for 20 minutes at 18-25°C

#### BD Vacutainer® CPT™ Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
362781	4.0	13 x 100	Sodium citrate 0.45 mL 0.1 M/1.0 mL FICOLL™	Gel	Glass	Transparent	Conventional	
362782	8.0	16 x 125**	Sodium citrate 1.0 mL 0.1 M/2.0 mL FICOLL™	Gel	Glass	Transparent	Conventional	
362780	8.0	16 x 125**	Sodium heparin 132 USP Units in 1.0 mL PBS/2.0 mL FICOLL™	Gel	Glass	Transparent	Conventional	

All tubes are supplied in cases of 60 units

Available to buy online at www.bdbiosciences.com - search CPT

<sup>\*</sup> FICOLL is a registered trademark of GE Healthcare Companies.

<sup>\*\*</sup>Please note: These tubes are longer than conventional blood collection tubes. Please ensure that the tubes are free to swing when placing them into the centrifuge.

# Cell and biomarker preservation PAXgene® Blood ccfDNA Tube

#### PAXgene® Blood ccfDNA Tube

The PAXgene® Blood ccfDNA tube was developed by PreAnalytix, a joint venture between QIAGEN and BD.

The PAXgene® Blood ccfDNA tube is a plastic, evacuated tube intended for the collection, storage and transport of human blood and stabilisation of DNA. This tube is used to isolate circulating cell-free DNA (ccfDNA) from plasma and/or genomic DNA (gDNA) from a nucleated cellular fraction.

The PAXgene® blood ccfDNA tube ensures:

• Immediate stabilisation of ccfDNA and/or gDNA for the following duration and temperature ranges:1

10 days — whole blood at 2-25°C 7 days — whole blood at 2-30°C 3 days — whole blood at 2-37°C

- Analysis of methlyated markers
   A proprietary non-crosslinking stabilisation chemistry preserves ccfDNA without cross-linking challenges to optimise sensitivity and specificity for genetic biomarker downstream analysis\*.
- ccfDNA & gDNA
   Possible extraction from a single tube after centrifugation for parallel analyte analysis.
- Compatibility with NGS and qPCR quantification methods



Workflow ease

Simplified centrifugation protocols with an optional second centrifugation at the same speed and force at 1,900 g for 15 minutes with medium brakes.

Performance characteristics established with 18S ribosomal and DYS14 Y-chromosomal ccfDNA fragments in plasma.

For more information please visit <a href="www.PreAnalytix.com">www.PreAnalytix.com</a>
The PAXgene® blood ccfDNA tube is CE marked for in vitro diagnostic use.

#### Further information

Clinical and technical information is available on request.



## PAXgene® Blood ccfDNA Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
768165	10	16 x 100	Proprietary	None	PET	Paper with 2D barcode	BD Hemogard™	

All tubes are supplied in cases of 100 units

\*Users must validate use of product for their specific molecular diagnostic assay.

## Cell and biomarker preservation

## PAXgene® Blood RNA Tube

#### PAXgene® Blood RNA Tube

The PAXgene® Blood RNA tube was developed by PreAnalytiX, a joint venture between QIAGEN and BD.

The PAXgene® Blood RNA tube contains a proprietary reagent that immediately stabilises RNA. The PAXgene® Blood RNA tube ensures:

- Immediate stabilisation of cellular RNA in whole blood The cellular RNA will be stable for: <sup>1</sup>
   3 days – whole blood at room temperature (18-25°C)
  - 5 days refrigerated whole blood (2-8°C) 11 years – frozen whole blood (-20°C and -70°C)\*
- RNA yield

The yield, dependent upon the sample and the RNA isolation kit, is  $\geq 3~\mu g$  for > 95% of the samples (healthy subjects with a leukocyte count of 4.8 - 11 x 106/mL)

• RNA quality

The  $A_{260}/A_{280}$  ratio is 1.8-2.2 for 95% of all samples. Genomic DNA contamination is  $\leq 1\%$  in  $\geq 95\%$  of all samples



• Increased traceability

The PAXgene® Blood RNA tube has a human readable and 2D barcode label. Each tube has a unique identification code that can be associated to the patient blood specimen

For more information please visit www.PreAnalytiX.com.

The PAXgene $^{\text{TM}}$  blood RNA tube is CE marked for *in vitro* diagnostic use.

#### Further information

Clinical and technical information is available on request.



## PAXgene® Blood RNA Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
762165	2.5	16 x 100	Proprietary	None	PET	Paper with 2D barcode	BD Hemogard™	

All tubes are supplied in cases of 100 units

Available to buy online at www.bdbiosciences.com - search PAXgene RNA



 $<sup>^{\</sup>star}$  Long-term study of blood storage in PAXgene Blood RNA Tubes is ongoing.

<sup>1.</sup> PreAnalytiX GmbH. (2020), PAXgene Blood RNA Tube (IVD). www.preanalytix.com. https://www.preanalytix.com/products/blood/rna-/-mirna/paxgene-blood-rna-tube-ivd/DE?cHash=de368141e-724713e5c96dbb24e2b321d

# Cell and biomarker preservation PAXgene® Blood DNA Tube

#### PAXgene® Blood DNA Tube

The PAXgene® Blood DNA tube was developed by PreAnalytiX, a joint venture between QIAGEN and BD.

The PAXgene® Blood DNA tube contains a proprietary EDTA formulation that immediately stabilises genomic DNA (gDNA). The PAXgene® Blood DNA tube ensures sufficient DNA quantity and quality for molecular diagnostic assays from whole blood.

#### Documented DNA stability and performance data

DNA samples purified from the 2.5 mL draw volume tube will have a ratio ( $A_{260}/A_{280}$ ) of 1.7-1.9 and a DNA concentration of  $\geq$  12.5 ng DNA/ $\mu$ l eluate for 95% of samples and ensure DNA stability after blood collection for: <sup>1</sup>

14 days at room temperature (18-25°C) 28 days refrigerated (2-8°C) 3 days at 35°C

#### Increased traceability

The PAXgene® Blood DNA tube has a human readable and 2D barcode label. Each tube has a unique identification code that can be associated with the patient blood specimen.



For more information please visit www.PreAnalytix.com.

The PAXgene® blood DNA tube is CE marked for *in vitro* diagnostic use.

#### Further information

Clinical and technical information is available on request.



## PAXgene® Blood DNA Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
761165	2.5	13 x 75	Proprietary	None	PET	Paper with 2D barcode	BD Hemogard™	

All tubes are supplied in boxes of 100 units / cases of 1,000 Available to buy online at www.bdbiosciences.com - search PAXgene DNA

<sup>1.</sup> PreAnalytiX GmbH. (2019). PAXgene Blood DNA Tube User Manual. https://eifu.bd.com/

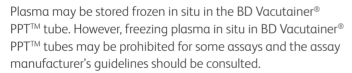
# Cell and biomarker preservation BD Vacutainer® PPT™ Blood Collection Tubes

#### BD Vacutainer® PPT™ (Plasma Preparation Tube)

The BD Vacutainer® PPT™ Plasma Preparation Tube is used to separate undiluted plasma from whole blood for molecular diagnostic tests. These methods include, but are not limited to, polymerase chain reaction (PCR) or branched DNA (bDNA) amplification techniques. The BD Vacutainer® PPT™ tube is also applicable to other molecular diagnostic analyses where an undiluted plasma specimen is required. The BD Vacutainer® PPT™ tube ensures:

- Safe handling of infectious samples and no re-labelling Plasma is prepared in the closed BD Vacutainer® tube that can be directly transported, eliminating the need for aliquoting from primary BD Vacutainer® tube to secondary container and re-labelling.
- Plasma quality is maintained
   The gel barrier prevents plasma from coming in contact with blood cells. Viral load will be stable for: 1.2

6 hours - whole blood at room temperature 24 hours - separated plasma at room temperature 5 days - separated plasma refrigerated at 4°C.



The BD Vacutainer®  $PPT^{TM}$  tube is CE marked for *in vitro* diagnostic use.



#### Further information

Clinical and technical information is available on request.

#### Centrifugation conditions

1,100 g for 10 minutes at 18-25°C

#### BD Vacutainer® PPT<sup>TM</sup> Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
362791	5.0	13 x 100	K <sub>2</sub> EDTA	Gel	PET	Paper	BD Hemogard™	
362795	5.0	13 x 100	K <sub>2</sub> EDTA	Gel	PET	See thru	BD Hemogard™	
362799	8.5	16 x 100	K <sub>2</sub> EDTA	Gel	PET	See thru	BD Hemogard™	

All tubes are supplied in boxes of 100 units / cases of 1,000

Available to buy online at www.bdbiosciences.com - search PPT

<sup>1.</sup> Holodniy M, Rainen L, Herman S, Yen-Lieberman B. "Stability of Plasma HIV Viral Load in VACUTAINER® PPT™ Plasma Preparation Tubes During Overnight Shipment". J Clin Microbiol. 2000; 38(1):323-26.

<sup>2.</sup> Fernandes H, Ramanathan M, Morosyuk S, Do T, Rainen L. "Evaluation Of The Effect Of Specimen Handling Conditions In BD Vacutainer® PPT On The Stability Of HIV-1 Viral Load Using Roche Cobas® Ampliprep/Cobas® Taqman® HIV-1 Test". 2010.

# Cell and biomarker preservation BD® P100 Tubes for stabilising proteins

The BD® P100 tube is a plasma protein preservation tube that contains  $K_2$ EDTA anticoagulant and a broad spectrum protease inhibitor cocktail optimised for human blood. The 8.5 ml BD® P100 tube also features a mechanical separator which provides high-quality plasma suitable for many downstream protein analysis platforms including mass spectrometry and immunoassays thanks to significant reduction in cellular contamination and increased stability of plasma proteins..

#### Centrifugation

For best sample quality, the centrifugation of the BD $^{\circ}$  P100 tube should be performed in a swing-out centrifuge as soon as possible after the blood sample has been collected. Use of a fixed 45 $^{\circ}$  angle rotor is possible.

Optimum centrifugation conditions for a  $8.5\,\text{mL}$  tube:  $2,500\,\text{g}$  for  $20\,\text{minutes}$ 

If 2,500 g cannot be achieved: 1,600 g for 30 minutes or 1,100 g for 30 minutes

Optimum centrifugation conditions for a 2.0 mL tube: 1,000 - 3,000 q for 10 minutes

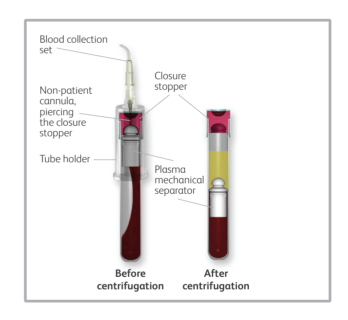


The BD® P100 plasma protein tube is for Research Use Only (RUO). Not for use in diagnostic procedures.

#### Further information

Clinical and technical information is available on request.

#### Mechanical plasma separator in a 8.5 mL tube



#### BD® P100 Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
366422	2.0	13 x 75	K <sub>2</sub> EDTA/Protease inhibitor	None	PET	Paper	BD Hemogard™	
366448	8.5	16 x 100	K <sub>2</sub> EDTA/Protease inhibitor	Mechanical separator*	PET	Paper	BD Hemogard™	

Tubes are supplied in cases of 20 (366422) and 24 (366448)

Available to buy online at www.bdbiosciences.com - search P100

<sup>\*</sup> Mechanical separator: PET, TPE and LDPE

## Cell and biomarker preservation

BD® P800 Tubes for measuring plasma metabolic markers

The BD® P800 tube contains a proprietary cocktail of protease, esterase and dipeptidyl peptidase IV (DPP-IV) inhibitors that immediately solubilises during blood collection. The BD® P800 tube provides preservation of the incretin peptides released during feeding - glucagon like peptide-1 (GLP-1), gastric inhibitory peptide (GIP), glucagon and oxyntomodulin (OXM)¹. The incretin peptides are associated with metabolic diseases, such as type 2 diabetes and obesity.

#### Centrifugation conditions

2.0 mL tubes: 1,100 -1,300 g for 10 minutes 8.5 mL tubes: 1,100 -1,300 g for 20 minutes

#### Further information

Clinical and technical information is available on request.

The BD® P800 tube is for Research Use Only (RUO). Not for use in diagnostic procedures.



#### Stability

The table below demonstrates the stability of the peptides as a half-life indicator, measured in hours at room temperature, in BD® P800 tubes, compared to BD Vacutainer® EDTA Tubes:

Peptides	T 1/2 EDTA (h)	T ½ P800 (h
GLP-1 (G36A)	4-24*	> 96
GLP-1 (G37)	4-18	> 96
GIP (1-42)	5-20	> 96
OXM (1-37)	< 24	> 72
Glucagon	5-20	> 45

<sup>\*</sup> Stable for up to 12 hours +/- 3 hours when EDTA tube is on ice.

#### BD® P800 Tubes

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Separator	Material	Label	Cap closure	Cap colour
366420	2.0	13 x 75	K <sub>2</sub> EDTA/Protease, esterase and DPP-IV inhibitor	None	PET	Paper	BD Hemogard™	
366421	8.5	16 x 100	K <sub>2</sub> EDTA/Protease, esterase and DPP-IV inhibitor	None	PET	Paper	BD Hemogard™	

All tubes are supplied in cases of 100

Available to buy online at www.bdbiosciences.com - search P800

Immediate stabilisation during blood collection

<sup>1.</sup> Yi J, Warunek D, Craft D. Degradation and Stabilization of Peptide Hormones in Human Blood Specimens. PLoS One. 2015;10(7):e0134427.

## BD Microtainer® MAP Tubes

#### Process optimisation for capillary blood samples

BD Microtainer<sup>®</sup> MAP tubes are for collection, transport and processing of capillary blood from infants, children, geriatrics and emergency patients, whenever only the smallest amounts of blood are required.

The BD Microtainer® MAP tube for automated processing enables efficient workflow, both on the ward and in the laboratory.

- A capillary blood tube with standard blood collection tube dimensions (13 x 75 mm) and penetrable closure.
- Compatible with haematology analysers without the need for a tube adapter.
- Three clearly visible fill markings ensure the correct sample volume (250-500 µl).
- A standard label can be attached directly to the sample, minimising the risk of misidentification due to missing or incomplete labelling.



- Easy to open with twist-locking mechanism that ensures no leakage.
- Colour marking for identification of the type of sample and the correct positioning of the patient label.

#### Further information

Technical information is available on request.

#### BD Microtainer® MAP tube

Cat. no.	Description	Closure	Cap colour	Box/Case
363706	$\rm K_2EDTA$ tube for haematology with full size blood collection tube, dimensions 13 x 75 mm	BD Microgard™		50/200



## BD Microtainer® Tubes

#### BD Microtainer®

BD Microtainer® tubes are used to collect, transport and store skin puncture specimens for haematology tests, or for tests utilizing serum or heparinized plasma. Tubes are applicable to the general population, but are particularly used on infants, small children, geriatrics and critical care patients from whom venous blood specimens are particularly difficult to obtain or whenever only the smallest amounts of blood are required.

In order to ensure tube identification, the tubes are marked with the colour code that corresponds to the venous blood collection tubes. There are fill marks on the tubes that ensure the correct blood to additive ratio.

#### BD Microgard™ Closure

The special design of the BD Microgard  $^{\text{TM}}$  safety closure substantially reduces blood splashing after the tube has been opened.

A larger diameter facilitates tube handling.

In combination with a tube extender, the BD Microtainer® tubes with BD Microgard $^{TM}$  closure fit into 13 x 75 mm racks.



#### **Further information**

Technical information is available on request.

## BD Microtainer $^{\rm \tiny B}$ Tubes with Microgard $^{\rm \tiny TM}$ closure

Cat. no.	Description	Fill volume	Closure	Cap colour	Box/Case
365975	K <sub>2</sub> EDTA tube for haematology	250-500 μΙ	BD Microgard™		50/200
365966	Plasma tube with lithium heparin	200-400 μΙ	BD Microgard™		50/200
365986	Plasma tube with separating gel and lithium heparin	400-600 µl	BD Microgard™		50/200
365988	Plasma tube with separating gel, lithium heparin and UV protection (amber tint for light-sensitive tests like bilirubin)	400-600 µl	BD Microgard™		50/200
365993	Glucose tube with sodium fluoride and sodium EDTA	400-600 µl	BD Microgard™		50/200
365968	Serum tube with separating gel and clot activator	400-600 µl	BD Microgard™		50/200
365979	Serum tube with separating gel and clot activator, with UV protection (amber tint for light-sensitive tests like bilirubin)	400-600 µl	BD Microgard™		50/200
365964	Serum tube without clot activator	250-500 µl	BD Microgard™		50/200
368933	BD Microtainer® tube extender for attachment to all BD Microtainer® tubes with BD Microgard™ closure (10 mm diameter)	n/a	n/a		n/a

## Safety lancets

## Capillary blood sampling with BD Microtainer® Contact-Activated Lancet

The ergonomic design of the single-use BD Microtainer® Contact-Activated safety Lancet enables it to be held securely and to locate the sampling point precisely. The lancet has been clinically demonstrated to minimise patient discomfort and maximise blood flow.<sup>1,2</sup>

Its intuitive handling requires minimum training. The lancet is activated by being pressed onto the sampling location, minimising the influence of the user on puncture depth. The sharp point then retracts automatically into the housing.

This lancet is available in three sizes: for a single drop of blood, medium or large blood flow.



Clinical and technical information is available on request.

#### BD Microtainer® Contact-Activated Lancets

Cat. no.	Piercing width and depth	Lancet Type	Blood volume	Colour code	Box/Case
366592	30 G x 1.5 mm	Needle	One drop		200/2,000
366593	21 G x 1.8 mm	Needle	Medium blood flow		200/2,000
366594	1.5 mm x 2.0 mm	Blade	Large blood flow		200/2,000

#### BD Sentry<sup>™</sup> Safety Lancet

A single-use safety lancet, available in two sizes. The lancet has an automatic needle retraction to protect healthcare workers from needlestick injuries and prevents re-use. It is designed with a V-shaped finger placement collar, natural-fit thumb pad and anti-slip ridges for more confident handling.



## BD Sentry™ Safety Lancets

Cat. no.	Piercing width and depth	Lancet Type	Blood volume	Colour code	Box/Case
369528	28 G x 1.5 mm	Needle	One drop		100/2,000
369523	23 G x 1.8 mm	Needle	Medium blood flow		100/2,000

<sup>1.</sup> BD White Paper VS7499: A Comparison of BD Microtainer® Contact-Activated Lancet (Low Flow, purple) with BD Microtainer® Genie™, LifeScan OneTouch® SureSoft™ Gentle, and SurgiLance™ One-Step PLUS Safety lancets for Comfort, Ease of Use and Blood Volume, 2006.

<sup>2.</sup> BD White Paper VS7607: A Comparative Evaluation of the BD Microtainer® Contact-Activated Lancet (High Flow, Blue) with Other Market-leading Lancets for Blood Flow and Ease of Use during Finger Puncture Procedures, 2008.

## Safety lancets

## Capillary blood sampling with BD Microtainer® QuikHeel™ Lancet

The BD Microtainer® QuikHeelTM Lancet is a single-use, safety lancet designed for taking capillary blood samples from the heels of premature, new-born babies and infants. When the button is pressed, an extra-thin steel blade provides a fine, clean, surgical cut and ensures a good flow of blood. The penetration depth is pre-determined to protect against bone infections and cannot be altered. The permanently shielded blade excludes the possibility of injury or reuse.

The ergonomic design enables it to be held securely and the piercing point located precisely. The lancets are sterile and individually packed in blister packaging.



#### **Further information**

Technical information is available on request.

#### BD Microtainer® QuikHeel™ Lancets

Cat. no.	Description	Piercing depth	Piercing width	Lancet Type	Colour code	Box/Case
368102	Incision lancet for premature babies	0.85 mm	1.75 mm	Blade		50/200
368103	Incision lancet for newborn babies and infants	1.00 mm	2.50 mm	Blade		50/200



Blood collection devices and accessories

Safety Blood Collection Sets

#### BD Vacutainer® UltraTouch™ Push Button Blood Collection Set

The BD Vacutainer® UltraTouch™ Push Button Blood Collection Set employs patented PentaPoint™ comfort 5-bevel needle technology. Studies have shown that this design helps reduce the chance of a painful injection by creating a flatter, thinner surface to help penetrate the skin with significantly greater ease.¹ This new safety device has been shown to reduce penetration forces by up to 32% when compared to another leading blood collection set.²

In addition, its exclusive BD RightGauge $^{TM}$ , Ultra-Thin wall technology allows for better blood flow due to the needle's larger inner diameter. Therefore, clinicians can select a smaller gauge needle without sacrificing sample quality.

This technology can also improve tube fill time by up to 50% when using the same gauge (a standard 23-G needle vs the BD Vacutainer® UltraTouch™ Push Button Blood Collection Set).<sup>3</sup>

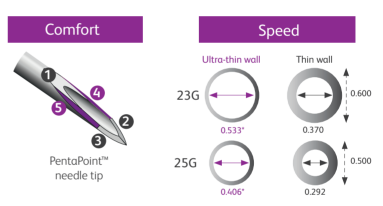
The BD Vacutainer® UltraTouch™ Push Button Blood Collection Set brings healthcare workers greater confidence and the ability to know they can use the needle gauge that is most appropriate for their patients, with improved efficiency.

#### **Further information**

BD recommends for all needles without a pre-attached holder that a BD Vacutainer® One-Use Holder is used.

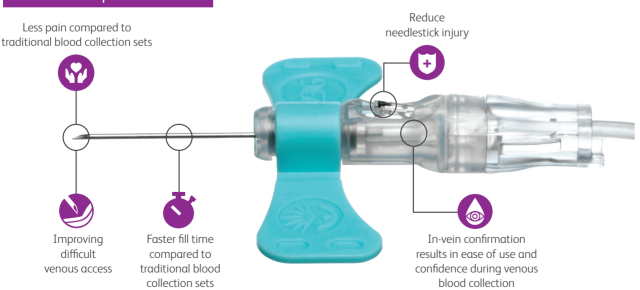
Clinical and technical information is available on request.





\*These are nominal ID values.
All measurements are in mm.

#### The experience



- 1. Hirsch L, Gibney M, Berube J, Manocchio J. Impact of a modified needle tip geometry on penetration force as well as acceptability, preference, and perceived pain in subjects with diabetes. J Diabetes Sci Technol. 2012;6(2):328–35.
- 2. Mouser A, Uettwiller-Geiger D, Plokhoy E, Berube J, Jha Ahuja A, Stankovic AK. Evaluation of Pain and Specimen Quality by Use of a Novel 25-Gauge Blood Collection Set With Ultra-thin Wall Cannula and 5-Bevel Tip Design. J Appl Lab Med. 2017;2(2):201–210.
- 3. BD White Paper VS9249: BD Vacutainer® Push Button Blood Collection Set Tube Fill Time, 2016.

## Blood collection devices and accessories Safety Blood Collection Sets

#### BD Vacutainer® UltraTouch™ Push Button Blood Collection Sets

Cat. no.	Size	Needle length	Length of tubing	With Luer adapter	Colour code	Box/Case
367393	21 G (0.8 mm)	19 mm	178 mm	Yes		50/200
367365	21 G (0.8 mm)	19 mm	305 mm	Yes		50/200
367392	23 G (0.6 mm)	19 mm	178 mm	Yes		50/200
367364	23 G (0.6 mm)	19 mm	305 mm	Yes		50/200
367391	25 G (0.5 mm)	19 mm	178 mm	Yes		50/200
367363	25 G (0.5 mm)	19 mm	305 mm	Yes		50/200

#### BD Vacutainer® UltraTouch™ Push Button Blood Collection Set with Pre-Attached Holder

With this safety blood collection set, the holder is already preattached, so it is not necessary to manually assemble the needle and holder. This ready-for-use blood collection set is individually packaged in a sterile blister.

This sterile closed system is ideally suited for taking of samples using the BD BACTEC $^{\text{TM}}$  blood culture bottles with improved fill rate $^{1}$ .



## BD Vacutainer® UltraTouch™ Push Button Blood Collection Sets with Pre-Attached Holder

Cat. no.	Size	Needle length	Length of tubing	Colour code	Box/Case
368686	21 G (0.8 mm)	19 mm	178 mm		20/100
368689	21 G (0.8 mm)	19 mm	305 mm		20/100
368685	23 G (0.6 mm)	19 mm	178 mm		20/100
368688	23 G (0.6 mm)	19 mm	305 mm		20/100
368684	25 G (0.5 mm)	19 mm	178 mm		20/100
368687	25 G (0.5 mm)	19 mm	305 mm		20/100

<sup>1.</sup>BD White Paper VS9381: Evaluation of Draw Volume, Fill Time and Fill Rate for BD BACTEC $^{\text{\tiny{M}}}$  Blood Culture Bottles Using the BD Vacutainer $^{\text{\tiny{8}}}$  UltraTouch $^{\text{\tiny{M}}}$  Push Button Blood Collection Set Compared to the BD Vacutainer $^{\text{\tiny{8}}}$  Push Button Blood Collection Set, 2019.

## Blood collection devices and accessories Safety Blood Collection Sets

#### BD Vacutainer® Push Button Blood Collection Set

The BD Vacutainer® Push Button Blood Collection Set with invein activation offers split-second protection against needlestick injuries.

- Indication of successful venepuncture:
   When the vein has been successfully penetrated, blood flows immediately into the inspection chamber.
- Versatile:
   For taking blood samples and for short-term infusions of up to 2 hours.
- Single-handed activation possible:
   Activating the safety mechanism with one hand allows you to focus more attention on the patient and the venepuncture site.
- Protection against needlestick injuries:
   When pressing the button, the needle is withdrawn straight from the vein and disappears permanently inside the housing of the blood collection set. This provides an extremely high level of protection<sup>1</sup>.



#### Further information

BD recommends for all needles without a pre-attached holder that a BD Vacutainer® One-Use Holder is used.

Clinical and technical information is available on request.

#### BD Vacutainer® Push Button Blood Collection Sets

Cat. no.	Size	Needle length	Length of tubing	With Luer adapter	Colour code	Box/Case
367338	21 G (0.8 mm)	19 mm	178 mm	Yes		50/200
367344	21 G (0.8 mm)	19 mm	305 mm	Yes		50/200
367326	21 G (0.8 mm)	19 mm	305 mm	No		50/200
367336	23 G (0.6 mm)	19 mm	178 mm	Yes		50/200
367342	23 G (0.6 mm)	19 mm	305 mm	Yes		50/200
367324	23 G (0.6 mm)	19 mm	305 mm	No		50/200
367335	25 G (0.5 mm)	19 mm	178 mm	Yes		50/200
367341	25 G (0.5 mm)	19 mm	305 mm	Yes		50/200
367323	25 G (0.5 mm)	19 mm	305 mm	No		50/200

Blood collection devices and accessories

Safety Blood Collection Sets

## BD Vacutainer® Push Button Blood Collection Set with Pre-Attached Holder

With this safety blood collection set, the holder is already preattached, so it is not necessary to manually assemble the needle and holder. This ready-for-use blood collection set is individually packaged in a sterile blister.

This sterile closed system is ideally suited for taking of samples using the BD BACTEC $^{\text{TM}}$  blood culture bottles.

#### **Further Information**

Technical information is available on request.



## BD Vacutainer® Push Button Blood Collection Sets with Pre-Attached Holder

Cat. no.	Size	Needle length	Length of tubing	Colour code	Box/Case
367355	21 G (0.8 mm)	19 mm	178 mm		20/100
368657	21 G (0.8 mm)	19 mm	305 mm		20/100
367354	23 G (0.6 mm)	19 mm	178 mm		20/100
368658	23 G (0.6 mm)	19 mm	305 mm		20/100

Readyfor-use blood collection set Blood collection devices and accessories

Safety Blood Collection Sets

#### BD Vacutainer® Safety-Lok™ Blood Collection Set

The BD Vacutainer® Safety-Lok $^{TM}$  Blood Collection Set for venous blood collection has a fully integrated safety shield, which once activated, protects against needlestick injuries.

- Indication of successful venepuncture:
   When the vein has been successfully penetrated, blood can be seen in the device.
- Versatile:
   For taking blood samples and for short-term infusions of up to 2 hours.
- Single-handed activation possible:
   Activating the safety mechanism with one hand allows you to focus more attention on the patient and the venepuncture site.
- Protection against needlestick injuries:
   Following successful venepuncture, the integrated safety shield is pushed over the needle, covering it completely, indicated by an audible click.



BD recommends for all needles without a pre-attached holder that a BD Vacutainer® One-Use Holder is used.

Clinical and technical information is available on request.

## BD Vacutainer $^{\otimes}$ Safety-Lok $^{\mathsf{TM}}$ Blood Collection Sets

Cat. no.	Size	Needle length	Length of tubing	With Luer adapter	Colour code	Box/Case
367282	21 G (0.8 mm)	19 mm	178 mm	Yes		50/200
367286	21 G (0.8 mm)	19 mm	305 mm	Yes		50/200
367246	21 G (0.8 mm)	19 mm	305 mm	No		50/200
367284	23 G (0.6 mm)	19 mm	178 mm	Yes		50/200
367288	23 G (0.6 mm)	19 mm	305 mm	Yes		50/200
367247	23 G (0.6 mm)	19 mm	305 mm	No		50/200
367295	25 G (0.5 mm)	19 mm	178 mm	Yes		50/200
368383	25 G (0.5 mm)	19 mm	305 mm	No		50/200

## Blood collection devices and accessories Safety Blood Collection Sets

## BD Vacutainer® Safety-Lok™ Blood Collection Set with Pre-Attached Holder

With this safety blood collection set, the holder is already pre-attached, so it is not necessary to manually assemble the needle and holder. This ready-for-use blood collection set is individually packaged in a sterile blister.

The sterile closed system is ideally suited for the taking of samples using BD BACTEC<sup>TM</sup> blood culture bottles.

#### Further information

Technical information is available on request.



## BD Vacutainer® Safety-Lok™ Blood Collection Sets with Pre-Attached Holder

Cat. no.	Size	Needle length	Length of tubing	Colour code	Box/Case
368654	21 G (0.8 mm)	19 mm	178 mm		25/200
368652	21 G (0.8 mm)	19 mm	305 mm		25/200
368655	23 G (0.6 mm)	19 mm	178 mm		25/200
368653	23 G (0.6 mm)	19 mm	305 mm		25/200

Sterile closed system

## Blood collection devices and accessories

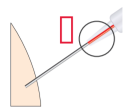
Safety Blood Collection Needles

#### BD Vacutainer® Eclipse™ Signal™ Blood Collection Needle with integrated holder

The BD Vacutainer® Eclipse™ Signal™ needle offers a combination of proven, robust safety technology with the additional benefit of in-vein confirmation built into an integrated ergonomic holder. This results in ease of use and confidence during venous blood collection, increasing both healthcare worker and patient safety.



#### Confirmation

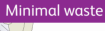


BD InstaFlash™ Needle Technology instantly signals vein entry for improved first stick proficiency

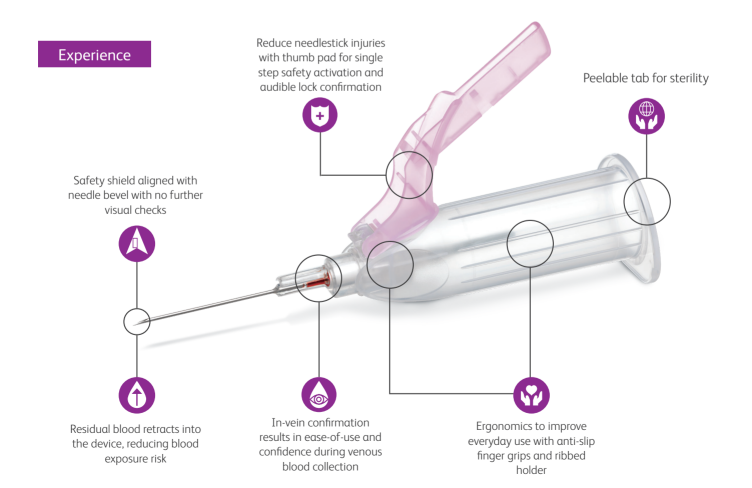
#### Reduced risk



Blood droplet reduction technology draws blood away from the end of the needle







## Blood collection devices and accessories Safety Blood Collection Needles

BD  $Vacutainer^{\otimes}$   $Eclipse^{TM}$   $Signal^{TM}$  Blood Collection Needles with integrated holder

Cat. no.	Size	Needle length	Colour code	Box/Case
368835	21 G (0.8 mm)	25 mm		50/400
368836	22 G (0.7 mm)	25 mm		50/400

## BD Vacutainer® Eclipse<sup>TM</sup> Signal<sup>TM</sup> Blood Collection Needles

#### Further information

BD recommends for all needles without a pre-attached holder that a BD Vacutainer® One-Use Holder is used.

Clinical and technical information is available on request.



Cat. no.	Size	Needle length	Colour code	Box/Case
368837	21 G (0.8 mm)	25 mm		50/500
368838	22 G (0.7 mm)	25 mm		50/500

## Blood collection devices and accessories Safety Blood Collection Needles

#### BD Vacutainer® Eclipse™ Blood Collection Needle

The BD Vacutainer® Eclipse™ safety needle for venous blood sampling has a fully integrated safety shield, which once activated, protects against needlestick injuries. This safety shield is an integral part of the needle and its orientation aligns with the needle bevel. The safety mechanism is designed for single-handed activation. The fully integrated safety shield engages over the needle with an audible click, irreversibly locking with a triple closure mechanism.

# BD manage (E. )

#### Further information

BD recommends for all needles without a pre-attached holder that a BD Vacutainer® One-Use Holder is used.

Clinical and technical information is available on request.

## BD Vacutainer $^{\otimes}$ Eclipse $^{\mathsf{TM}}$ Blood Collection Needles

Cat. no.	Size	Needle length	Colour code	Box/Case
368609	21 G (0.8 mm)	32 mm		48/480
368610	22 G (0.7 mm)	32 mm		48/480

## BD Vacutainer $^{\circ}$ Eclipse $^{\mathsf{TM}}$ Blood Collection Needle with Pre-Attached Holder

With this safety needle, the holder is already pre-attached, so it is not necessary to manually assemble the needle and holder. This ready-for-use blood sample needle and holder is individually packaged in a sterile blister.



## BD Vacutainer<sup>®</sup> Eclipse<sup>™</sup> Blood Collection Needles with Pre-Attached Holder

Cat. no.	Size	Needle length	Colour code	Вох
368650	21 G (0.8 mm)	32 mm		100
368651	22 G (0.7 mm)	32 mm		100

## Blood collection devices and accessories Blood Collection Needles

#### BD Vacutainer® Multi-Sample Needles

BD Vacutainer® needles can be used for multiple tube samples. BD Vacutainer® needles are coated with silicone, a low friction lubricant, ensuring smooth vein entry.

BD Vacutainer® needles are available in 20, 21 or 22 gauge needle sizes.

## Further information

BD recommends for all needles without a pre-attached holder that a BD Vacutainer® One-Use Holder is used.

Clinical and technical information is available on request.



## BD Vacutainer® Multi-Sample Needles

Cat. no.	Size	Needle length	Colour code	Box/Case
360215	20 G (0.9 mm)	38 mm		100/1,000
360214	20 G (0.9 mm)	25 mm		100/1,000
360213	21 G (0.8 mm)	38 mm		100/1,000
360212	21 G (0.8 mm)	25 mm		100/1,000
360211	22 G (0.7 mm)	38 mm		100/1,000
360210	22 G (0.7 mm)	25 mm		100/1,000

## BD Vacutainer® Flashback Blood Collection Needles

The BD Vacutainer® flashback needle is built with the same quality as the multi-sample needle and includes in-vein confirmation.

Cat. no.	Size	Needle length	Colour code	Box/Case
301746	21 G (0.8 mm)	25 mm		50/1,000
301747	22 G (0.7 mm)	25 mm		50/1,000

## Blood collection devices and accessories

## Adapters and holders

#### BD Vacutainer® One-Use Holder, BD Luer Adapters and Adapters with Pre-Attached Holders

- 1 The BD Vacutainer® Blood Transfer Device is a preassembled and easy-to-use device, designed with safety in mind. It is used for needle-less specimen transfer from a syringe to an evacuated tube or blood culture bottle and has a red colour-coded connection to provide easy differentiation from other holder-based products.
- 2 The BD Vacutainer® Luer-Lok™ Access Device is a preassembled multi-sample BD Luer-Lok™, compatible with female luer connections. It has a blue colour-coded connection to provide easy differentiation from other holder-based products.
- 3 The BD Vacutainer® One-Use Holder is compatible with all BD Vacutainer® tubes and needles. The BD Vacutainer® One-Use Holder is also compatible with the BD BACTEC™ blood culture bottle.



4 The BD Vacutainer® Luer Adapter is a sterile device to be used with the BD Vacutainer® One-Use Holder. It is compatible with female luer connections, with a blue colour-coded cap to provide differentiation from other needles.

#### BD Vacutainer® Luer Adapters with Pre-Attached Holders

These single-use products are ready-to-use, sterile, packed individually with a unique GS1 DataMatrix 2D bar code device identifier, in a strip of six units.

Cat. no.	Order. no.	Description	Colour code	Case
364810	36481000	Blood Transfer Device (female luer)		198
364902	36490200	Luer-Lok™ Access Device (male luer)		198

#### BD Vacutainer® One-Use Holder

Cat. no.	Description	Colour code	Box/Case
364815	BD Vacutainer® One-Use Holder is made of plastic and is compatible with tubes of 13 mm and 16 mm diameter and BD BACTEC™ blood culture bottles, transparent white		250/1,000

#### BD Vacutainer® Luer Adapter

Cat. no.	Description	Colour code	Case
367300	BD Vacutainer® Luer adapter		100/1,000

## Blood collection devices and accessories Stretch tourniquets

#### **BD Vacutainer® Stretch Tourniquet**

The BD Vacutainer® Stretch Tourniquet is latex-free and scent-free. Using a single-use tourniquet minimises the risk of infection to healthcare workers and patients.

The BD Vacutainer® Stretch Tourniquet is packaged in an easy-to-use dispenser which is also convenient for storage.

#### Additional features include:

- Textured thermoplastic elastomer provides a better grip.
- High visibility colours to increase contrast and minimise the chances of tourniquets being left on the patient arm or being incorrectly disposed of.



## BD Vacutainer® Stretch Tourniquets

Cat. no.	Description	Colour	Box/Case
367198	25 textured single-use, latex-free tourniquets in one packaging unit, perforated for separation.	Blue	25/500
367209	25 textured single-use, latex-free tourniquets in one packaging unit, perforated for separation.	Orange	25/500

## DIFF-SAFE® Blood Dispenser

BD Vacutainer® Specimen Management offers DIFF-SAFE® Blood Dispenser for preparing blood slides from a blood collection tube.

## **Blood Dispenser**

Cat. no.	Description	Case	Description
366005	DIFF-SAFE®*	100/1,000	DIFF-SAFE®*

<sup>\*</sup>DIFF-SAFE® is a registered trademark of Alpha Scientific Corporation

## **BD Critical Care Collection Syringes**

## Arterial Blood Collection Syringes

BD Critical Care Collection Syringes can be used to collect blood from a patient's artery or vein. All syringes contain spray-dried calcium-balanced lithium heparin that enables the specimen to be analysed for Arterial Blood Gases (ABGs) and a host of critical care analytes.

#### BD A-Line™ Arterial Blood Collection Syringes

BD A-Line<sup>TM</sup> syringes are used for blood collection by manual aspiration and are supplied without needles. They are designed to be used for arterial or venous blood collection from an arterial or IV line, and are available in 1mL and 3mL slip tip and 3mL BD Luer-Lok<sup>TM</sup> syringes.

#### Further information

Clinical and technical information is available on request.

#### BD A-line<sup>TM</sup> Arterial Blood Collection Syringes: Manual Aspirated Fill

Cat. no.	Syringe volume (mL)	Recommended fill volume (mL)	Units of heparin* (IU) (per syringe/per mL of blood**)	Gauge	Needle length	Connection	Tip cap
364356	1.0	0.6	30/50	-	-	Slip tip	Conventional
364376	3.0	1.6	80/50	-	-	Slip tip	Conventional
364378	3.0	1.6	80/50	-	-	BD Luer-Lok™	BD Hemogard™

Syringes supplied in cases of 100



## **BD Critical Care Collection Syringes**

## Arterial Blood Collection Syringes

#### BD Preset<sup>TM</sup> Eclipse<sup>TM</sup> Arterial Blood Collection Syringes

BD Critical Care Collection Syringes are available with the BD Eclipse™ safety-engineered needle, offering enhanced safety for the healthcare worker. The safety shield is integrated and is not an accessory to the needle. The needle bevel and safety shield are in alignment, ensuring no extra manipulation. The single-handed technique ensures no change in the collection technique and the double-locking mechanism is both visually and audibly confirmed for the healthcare worker.



Further information

Clinical and technical information is available on request.

#### BD Preset™ Eclipse™ Arterial Blood Collection Syringes: Self-Aspiration Fill

Cat. no.	Syringe volume (mL)	Recommended fill volume (mL)	Units of heparin* (IU) (per syringe/per mL of blood**)	Gauge	Needle length	Connection	Tip cap
364390	3.0	1.6	80/50	80/50 22G (0.7 mm) BD Eclipse™		BD Luer-Lok™	BD Hemogard™
364389	3.0	1.6	80/50	22 G (0.7 mm) BD Eclipse™	1.25" (32 mm)	BD Luer-Lok™	BD Hemogard™
364391	3.0	1.6	80/50	23 G (0.6 mm) BD Eclipse™	1" (25 mm)	BD Luer-Lok™	BD Hemogard™
364393	3.0	1.6	80/50	25 G (0.5 mm) BD Eclipse™	5/8" (16 mm)	BD Luer-Lok™	BD Hemogard™

Syringes supplied in cases of 100

#### BD Preset<sup>™</sup> Arterial Blood Collection Syringes

The BD Preset<sup>TM</sup> syringe plunger can be preset to the recommended volume. As arterial blood fills the syringe, the residual air is expelled through the self-venting membrane.

## BD Preset<sup>™</sup> Arterial Blood Collection Syringes: Self-Aspirated Fill

Cat. no.	Syringe volume (mL)	Recommended fill volume (mL)	Units of heparin* (IU) (per syringe/per mL of blood**)	Gauge	Needle length	Connection	Тір сар
364416	1.0	0.6	30/50	-	-	Slip tip	Conventional
364316	3.0	1.6	80/50	-	-	BD Luer-Lok™	BD Hemogard™
364413	1.0	0.6	30/50	23 G (0.6 mm)	1" (25 mm)	Slip tip	Conventional
364415	1.0	0.6	30/50	25 G (0.5 mm)	5/8" (16 mm)	Slip tip	Conventional
364314	3.0	1.6	80/50	22 G (0.7 mm)	1" (25 mm)	BD Luer-Lok™	Conventional
364327	3.0	1.6	80/50	23 G (0.6 mm)	1" (25 mm)	BD Luer-Lok™	BD Hemogard™

Syringes supplied in cases of 100

<sup>\*</sup> Spray-dried, calcium-balanced lithium heparin

<sup>\*\*</sup>At recommended fill volume

## Urine collection products

#### BD Vacutainer® Urine Collection System

The BD Vacutainer® Urine Collection System is a closed system offering a range of solutions for collection, transport and preservation of urine samples to meet the needs of each patient according to their age, health and mobility.

BD offers a wide range of tube volumes for microbiology and urinalysis determinations, with or without preservatives. For microbiology determinations, BD offers a range of tube types with boric acid-based preservatives, all clinically validated to provide 48-hour specimen stability at room temperature. 1,2,3

BD collection devices include specimen cups, 24-hour 3 L containers and transfer straws for all patient collection methods.

Once the sample has been collected, the BD Vacutainer® evacuated urine tubes can be transported safely to the laboratory for analysis.



### BD Vacutainer® Urine Tubes for Urinalysis

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Material	Label	Cap closure	Cap colour	Box/Case
368500	4.0	13 x 75	Without additive	PET	Paper	BD Hemogard™		100/1,000
368501	6.0	13 x 100	Without additive	PET	Paper	BD Hemogard™		100/1,000
365000	9.5	16 x 100*	Without additive	PET	Paper	BD Hemogard™		100/1,000
364915	11.0	16 x 100	Without additive	PET	Paper	BD Hemogard™		100/1,000
364917	11.0	16 x 100	Without additive	PET	Paper	BD Hemogard™		100/1,000
364938	10.0	16 x 100	Without additive	PET	Paper	Conventional		100/1,000

<sup>\*</sup> With conical bottom

<sup>1.</sup> Kouri T, Vuotari L, Pohjavaara S, Laippala P. Preservation of urine for flow cytometric and visual microscopic testing. Clin Chem. 2002;48(6 Pt 1):900-5.

<sup>2.</sup> BD White Paper VS7097: Evaluation of BD Vacutainer® Urine Culture & Sensitivity PLUS Tube vs. Refrigerated BD Vacutainer® Non-Additive PLUS Tube for Microbiological Testing - Seeded Urine, 2003.

<sup>3.</sup> BD White Paper VS7099: Evaluation of BD Vacutainer® Urine Culture & Sensitivity PLUS Tube vs. BD Vacutainer® Urine Culture & Sensitivity Glass Tube for Microbiological Testing - Patient Urine, 2003.

## Urine collection products

## BD Vacutainer® Urine Tubes for Urinalysis with additives

The preservative allows for transport, testing and storage of the specimen up to 72 hours at room temperature

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Material	Label	Cap closure	Cap colour	Box/case
365017	8.0	16 x100	Mercury-free stabiliser*	PET	Paper	BD Hemogard™		100/1,000
364992	8.0	16 x100***	Mercury-free stabiliser*	PET	Paper	Conventional		100/1,000

## BD Vacutainer® Urine Tubes for Microbiology

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Material	Label	Cap closure	Cap colour	Box/case
364958	4.0	13 x 75	Stabiliser**	PET	Paper	BD Hemogard <sup>TM</sup>		100/1,000
364955	10.0	16 x 100	Stabiliser**	PET	Paper	BD Hemogard™		100/1,000

## BD Vacutainer® Urine kits for Microbiology (Tube and Transfer Straw)

Cat. no.	Draw volume (mL)	Size (mm)	Additive	Material	Label	Cap closure	Cap colour	Box/case
364959	4.0	13 x 75	Stabiliser**	PET	Paper	BD Hemogard™		50/1,000
364944	10.0	16 x 100	Stabiliser**	PET	Paper	BD Hemogard™		50/1,000

<sup>\*</sup> Contains Sodium Propionate, Ethyl Paraben and Chlorhexidine

<sup>\*\*</sup>Stabiliser for microbiological investigations consisting of boric acid, sodium formate and sodium borate, up to 48-hour stabilisation of bacterial growth at room temperature. 1,2,3

<sup>\*\*\*</sup> With conical bottom

## Urine collection products

## BD Vacutainer® Urine Collection Containers and Transfer Units

Cat. no.	Description	Pack/case
364941	Polypropylene urine cup with screw closure and integrated transfer device, 120-mL capacity, sterile	100/200
364982	Coloured polypropylene 24-hour collection container for the protection of light sensitive analytes, with screw closure and integrated urine transfer device, 3-L capacity, with scale for volume checking, non-sterile	1/40
364940	Specimen transfer straw, non-sterile	100/1,000
364902*	BD Luer-Lok™ Access Device (male luer)	198

<sup>\*</sup> Order number 36490200

The BD Luer-Lok<sup>TM</sup> Access Device enables transfer of a urine sample directly from a foley catheter to the tube. It enables fewer sample collection steps, less manipulation and reduced risk of contamination $^1$ .

#### Further information

Clinical and technical information is available on request.



 $<sup>1. \ \</sup> Wenger \ JE. \ Cultivating \ quality: reducing \ rates \ of \ catheter-associated \ urinary \ tract \ infection. \ Am \ J. Nurs. \ 2010; 110(8): 40-5.$ 

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## Product code index

PCN	Page
301746	57
301747	57
360210	57
360211	57
360212	57
360213	57
360214	57
360215	57
361017	35
362072	32
362725	35
362780	37
362781	37
362782	37
362791	41
362795	41
362799	41
363047	21
363048	21
363079	21
363093	21
363095	21
363097	21
363706	44
364305	21
364314	61
364316	61
364327	61
364356	60
364376	60
364378	60
364389	61
364390	61
364391	61
364393	61
364413	61
364415	61
364416	61
364810	58
364815	58
364902	58 / 62
364915	62
364917	62
364938	62
364940	64
364941	64
364944	63
364955	63
364958	63
364959	63
364982	64
364992	63
365000	62
365017	63
365049	29
365050	29
365051	29
365052	29
365053	29
365054	29

PCN	Page
365055	29
365056	29
365057	29
365081	29
365087	29
365900	32
365904	22
365964	45
365966	45
365968	45
365975	45
365979	45
365986	45
365988	45
365993	45
366005	59
366016	36
366164	34
366420	43
366421	43
366422	42
366444	25
366448	42
366468	25
366566	25
366567	30
366575	21
366592	46
366593	46
366594	46
366644	25
366645	34
366666	36
366674	36
366676	36
366882	25
367198	59
367209	59
367246	52
367247	52
367282	52
367284	52
367286	52
367288	52
367295	52
367300	58
367323	50
367324	50
367326	50
367335	50
367336	50
367338	50
367341	50
367342	50
367344	50
367354	51
367355	51
367363	49
367364	49
367365	49

PCN	Page
367374	30
367376	30
367378	30
367391	49
367392	49
367393	49
367525	32
367526	27
367614	22
367624	22
367691	21
367704	21
367714	21
367735	35
367740	36
367756	34
367764	31
367811	23
367817	23
367819	22
367836	33
367862	32
367864	32
367869	27
367876	27
367896	22
367933	31
367941	34
367953	25
367955	25
367957	25
368102	47
368103	47
368201	31
368270	33
368271	22
368272	27
368273	21
368274	32
	35
368380	
368381	35
368383	52
368480	27
368492	22
368494	27
368496	27
368497	30
368498	25
368499	32
368500	62
368501	62
368520	31
368521	31
368609	56
368610	56
368650	56
368651	56
368652	53
368653	53
368654	53

PCN	Page
368655	53
368657	51
368658	51
368684	49
368685	49
368686	49
368687	49
368688	49
368689	49
368774	23
368815	22
368817	34
368835	55
368836	55
368837	55
368838	55
368841	32
368856	
	32
368857	33
368860	33
368861	32
368879	25
368884	27
368886	27
368889	27
368920	31
368921	31
368933	45
368965	25
368966	25
368967	25
368968	25
368969	25
368970	25
369032	22
369523	46
369528	46
761165	40
762165	39
768165	38
364810	58
364902	58
442017	19
442020	19
442021	19
442022	19
442023	19
442027	19
442288	19
36490200	58
442017	19
442020	19
442021	19
442022	19
442023	19
442027	19
442288	19

## BD Vacutainer® Blood Collection Tubes

## Reliability of the effects of anticoagulants, stabilisers and additives

#### Anticoagulants, stabilisers and additives

BD Vacutainer® blood collection tubes come with different anticoagulants, stabilisers and additives depending on the type of diagnostic test required.

#### **Anticoagulants**

To keep blood samples from coagulating between collection and analysis, BD Vacutainer® blood collection tubes contain liquid or spraydried anticoagulants that include: lithium heparin, sodium heparin, EDTA, sodium citrate and potassium oxalate.

#### **Stabilisers**

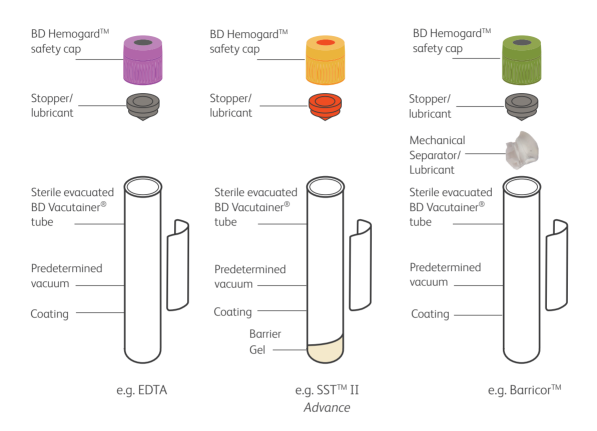
Sodium fluoride stabilises glucose and lactate in whole blood by inhibiting glycolysis. Tubes with a gel barrier ensure sample stability by keeping corpuscular blood components separate from serum or plasma. For superior separation performance, mechanical separators allow blood cells to flow to the lower part of BD Vacutainer® blood collection tubes and form a complete barrier at the end of centrifugation.

#### **Additives**

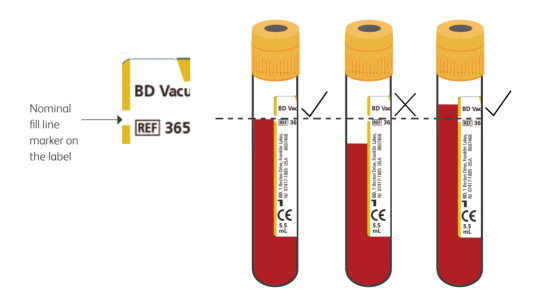
High-purity silica particles are added to some kinds of plastic blood collection tubes to trigger coagulation within an acceptable amount of time, so that you can obtain serum without altering the sample.



## BD Vacutainer® Blood Collection Tubes Tube build up



A correctly filled tube is important to maintain good sample quality



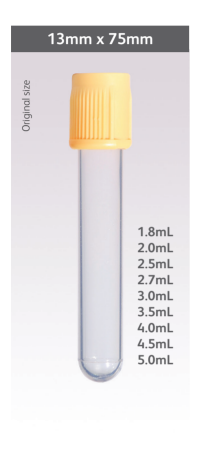
For more information about fill volume and fill marking, please see page 72.

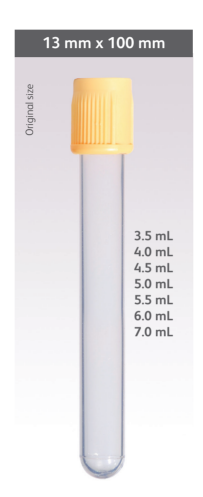
## BD Vacutainer® Blood Collection Tubes

## Tube dimensions and sample volumes

BD Vacutainer® tubes are available in three different sizes as pictured below, each with different sample volumes. Tubes for special analysis may have a different size (e.g., sedimentation tubes).

The volume given in mL on the tube refers to the amount of blood that will be taken from the patient. For tubes with a fluid additive, the final volume may deviate from this (i.e., amount of blood + additive).



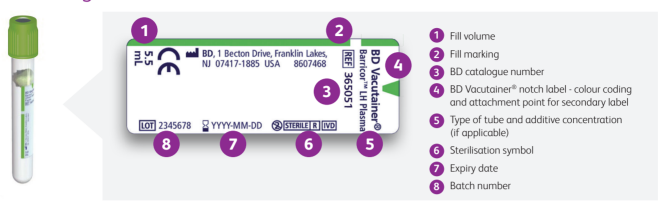




## BD Vacutainer® Blood Collection Tubes

## Labelling and packaging information

## Tube labelling





#### Paper label

Patient data can be written directly onto the white surface of the standard label



#### Block label

Paper label with form for patient



#### See thru

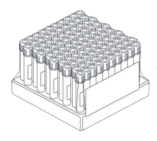
The product specifications are printed directly onto the tube and enable better visual inspection of the tubes.

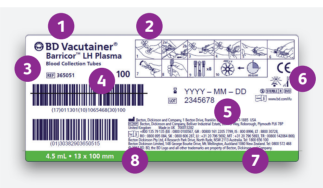


#### Transparent label

Same format as the paper version but with the added advantage of making it easier to visually inspect the tube.

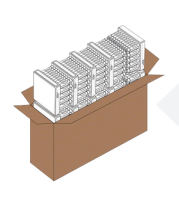


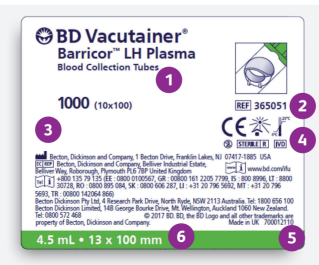




- 1 Type of tube and additive concentration (if applicable)
- 2 Instructions for use as pictograms
- 3 BD catalogue number
- 4 Number of tubes in the box
- **5** Expiry date and batch number
- 6 Applicable symbols
- 7 Country of origin
- 8 Volume and size of the tubes

## Case





- 1 Type of tube and additive concentration (if applicable)
- 2 BD catalogue number
- 3 Number of tubes in the case
- 4 Applicable symbols
- 5 Country of origin
- 6 Volume and size of the tubes

Labelling is only for BD Barricor  $^{\text{TM}}$  example.

## Additional information

_							
	$\epsilon$	CE CE the Eu		ng compliance with D Directive, 98/79/EC or 42/EEC.	K	2E	EDTA - dipotassium salt
	REF	Catalogue number	LOT	Batch code	K3	3E	EDTA - tripotassium salt
	$\square$	Use-by-date	2	Do not re-use	N2	2E	EDTA - disodium salt
	STERILE	Sterilised using steam or dry heat	STERILE R	Sterile fluid path. Sterilised by irradiation	91	١C	Trisodium citrate 9:1
	STERILE R	Sterilised using irradiation	STERILE EO	Sterilised using ethylene oxide	41	۱C	Trisodium citrate 4:1
	*	Keep away from sunlight (may show temperature range)	**	Protect from any light source	F	X	Fluoride/Oxalate
	Ī	Fragile, handle with care	°c — C	Temperature limit	F	Ε	Fluoride/EDTA
	11	This way up		Can be recycled	F	Н	Fluoride/Heparin
		Date of manufacture	SN	Serial number	L	Н	Lithium heparin
	<u> </u>	"Caution" - consult instructions for use for important cautionary information	<del>*</del>	Keep dry	N	Н	Sodium heparin
		Manufacturer	IVD	<i>In vitro</i> diagnostic medical device	Z	<u>Z</u>	None (no additive)
	Ţį	Consult instructions for use	EC REP	Authorised representative in the EU community	ing meanir	ngs: ıckaging ı	sed in this catalogue have the follow
	LATEX	Contains or presence of natural rubber latex	LATEX	Does not contain natural rubber latex	RT = Ro RCF = Re	oom temp elative cer number	ntrifugal force
	<b>X</b> X	The product is non-pyrogenic		Do not use if packaging is damaged			

## Additional information

## Product quality statement

#### Product compliance

BD Vacutainer® Blood Collection Tubes are In-Vitro Diagnostic Medical Devices, non Annex II. These comply with the requirements described in the European In Vitro Diagnostic Medical Device Directive 98/79/EC.

BD Vacutainer® Multi-Sample Needles, BD Vacutainer® Flashback Needles, BD Vacutainer® Eclipse<sup>TM</sup> Blood Collection Needles, BD Vacutainer® Eclipse<sup>TM</sup> Signal<sup>TM</sup> Blood Collection Needles, BD Vacutainer® UltraTouch<sup>TM</sup> Push Button Blood Collection Sets, BD Vacutainer® Push Button Blood Collection Sets, BD Safety-Lok<sup>TM</sup> Blood Collection Sets, BD Microtainer® Contact-Activated Lancets, BD Sentry<sup>TM</sup> Safety lancet, BD Microtainer® Quikheel<sup>TM</sup> Lancets and BD Critical Care Collection Syringes with needles are class IIa Medical Devices and as such, comply with the requirements of the European Medical Device Directive, 93/42/EEC.

All product unit labels and packaging levels bear the CE mark, demonstrating conformity to the above Directives.

The UK manufacturing plant, which supplies most European product, is certificated to ISO 13485 and ISO 14001. As a supplier to the U.S. market, the plant is also subject to FDA inspection and therefore holds an FDA establishment registration certificate. Copies of all these certificates can be provided upon request.

Other BD manufacturing plants carry similar certification, which can also be provided upon request.

All products are designed and manufactured in accordance with the relevant international and/or European standards.

The product shelf life is based on data from stability testing and varies according to specific products. All expiry dates are clearly printed on product unit labels.

#### Clinical data

Prior to launching a new product, BD conducts extensive clinical testing.

Whenever changing any manufacturer's blood collection tube type, size, handling, processing or storage condition for a particular laboratory assay, the laboratory personnel should review the manufacturer's tube specifications to establish/verify the reference range for a specific instrument/reagent system. Based on such information, the laboratory can then decide if a change is appropriate.

#### Product sterilisation

All products, where applicable, are sterilised using either gamma irradiation, ethylene oxide (EtO) or moist heat methods. Microbiological environmental assessment for bio-burden levels is conducted regularly.

The sterilisation of <b>BD Vacutainer®</b> products is controlled by European standards:				
EN ISO 11135	Sterilization of health care products Ethylene oxide Part 1: Requirements for development, validation and routine control of a sterilization process for medical devices			
EN ISO 11137	Sterilization of health care products Radiation Part 1: Requirements for development, validation and routine control of a sterilization process for medical devices			
EN ISO 17665	Sterilization of health care products Moist heat Part 1: Requirements for the development, validation and routine control of a sterilization process for medical devices			
EN 556	Requirement for terminally sterilised devices to be labelled "STERILE"			
ISO 11737-1:2006	Sterilization of medical devices - Microbiological methonds - Part 1: Determination of a population of microorganisms on products			
150 11727 2.2000	Starilization of modical devices, Microbiological methands, Dart 2: Tests of starility performed in the definition yelidation and			

ISO 11737-2:2009 Sterilization of medical devices - Microbiological methonds - Part 2: Tests of sterility performed in the definition, validation and

maintenance of a sterilization process

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This product catalogue is valid from December 2020.
Technical changes, changes to the product range and printing errors are subject to change without notice.

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