

BD Life Sciences

Preanalytical Systems

Product Catalogue

Southeast Asia



Product Range















Tubes (pages 14-38)

BD Life Sciences - Preanalytical Systems is an industry pioneer and leader in evacuated blood collection systems. BD Vacutainer® Blood Collection tubes comply with the ISO 6510 directive and international standards CLSI H1-A5 Vol.23 Nr. 33 for identifying additives.

Needles (pages 39-46)

BD is the leading supplier of safety-engineered products for evacuated blood collection. The range includes the BD Vacutainer® Safety-Lok™ Blood Collection Set and the BD Vacutainer® Push Button Blood Collection Set, the only blood collection system with push button technology designed to effectively reduce needlestick injuries. Within the BD Vacutainer® range, BD also offers a comprehensive range of blood collection needles in a variety of gauges and lengths, including the New BD Vacutainer® Eclipse™ Signal™ Safety Needle.

Accessories (pages 47-49)

To complement BD Vacutainer® tubes and needles, BD offers a broad range of accessory products, including holders, adapters and tourniquets allowing safe and easy sample collection.

Critical Care (pages 50-51)

BD Critical Care Syringes can be used to for both arterial blood gas tests and other critical care tests and are designed to minimise preanalytical variability in sample collection, handling and transportation. The syringes contain dry calcium-balanced lithium heparin to provide more accurate results and minimise clotting in the sample.

Lancets (pages 52-54)

BD supplies a range of safety-engineered lancets for capillary collection, offering comfort in use and a consistent puncture depth. The BD Microtainer® Contact-Activated Lancet, the BD Sentry $^{\text{\tiny M}}$ Safety Lancet, both ergonomiclly designed, and the BD Quikheel $^{\text{\tiny M}}$ Safety Incision Device, designed for heelsticking in premature infants, newborns and babies.

Paediatric and Geriatric Tubes (pages 55-57)

BD Microtainer® Blood Collection Tubes are designed for ease of use, and help to ensure that a quality capillary blood sample is collected. Available for hematology and chemistry applications, BD Microtainer® tubes have visible fill lines and are colour coded to match the range of evacuated BD Vacutainer® Blood Collection tubes, making them easy to identify.

Urine Products (pages 58-61)

BD urine products provide a standard closed system for the collection and transportation of urine samples. The system provides safety both to the patient and the health care worker whilst preserving the integrity of the urine sample and offers a simple and standardised means of collecting and preparing a urine specimen for diagnostic testing.

BD Preset[™] Syringes

BD Preset™ blood gas syringe

BD Vacutainer® Preset[™] syringes are used for critical care testing on whole blood. The syringe plunger can be preset to a desired volume. As arterial blood fills the syringe, the residual air is expelled through the self-venting membrane.



Without Needle

Cat No.	Volume (ml)	Units of Heparin (I.U)	Tip Type	Closure
364416	1	30	Slip Tip	Conventional
364316	3	80	Luer-Lok™	Hemogard™

All tubes are supplied in boxes of 1 / case of 100.

With Pre-attached Needle

Cat No.	Volume (ml)	Units of Heparin (I.U)	Needle Gauge (G)	Needle Length (Inches)	Tip Type	Closure
364413	1	30	23	1	Slip Tip	Conventional
364415	1	30	25	5/8	Slip Tip	Conventional
364314	3	80	22	1	Luer-Lok™	Hemogard™ + Cube
364327	3	80	23	1	Luer-Lok™	Hemogard™+ Cube

All tubes are supplied in boxes of 1 / case of 100.

BD Drihep™ A-Line™ Syringes

BD A-Line™ blood gas syringes

BD A-Line $^{\text{m}}$ syringes are used for blood collection by manual aspiration. They can be used for arterial or venous blood collection from an arterial or IV line, and are available in 1mL slip tip, 3mL slip tip and 3mL BD Luer-Lok $^{\text{m}}$ syringes.



Information

Cat No.	Volume (ml)	Units of Heparin (I.U)	Tip Type	Closure
364356	1	30	Slip Tip	Conventional
364376	3	80	Slip Tip	Conventional
364378	3	80	Luer-Lok™	Hemogard™

All tubes are supplied in boxes of 1 / case of 100.