Neonatal Syringe Set

with 150 Micron Filter





- » Safe and cost-effective system
- » Needleless system eliminates needlestick injury, meets OSHA requirements, and complies with national needle stick safety laws¹
- » Provides 150 micron final filtration in accordance with AABB blood administration requirements²
- » Syringe blood aliquots (RBC's and plasma) must be administered to patient within 24 hours and syringe platelet aliquots within 4 hours ³

Standard Applications

» To prepare and deliver small aliquots of whole blood, cellular (red cells and platelets) components, and fresh-frozen plasma for neonatal/pediatric transfusion

Configurations Available

- » BD™ or Monoject®Syringes
- » 30, 35, 50 or 60 cc syringe Volumes

When used with sterile connection technology:

- » Provides closed blood delivery system
- » Maintains primary unit expiration date
- » Maximizes usage of adult size blood units
- » Limits neonatal donor exposure
- » Reduces aliquot preparation costs

References:

- 1 The Federal Needlestick Safety and Prevention Act (H.R. 5178) mandates needle stick safety practices nationwide. A copy of the document is available from Charter Medical, Ltd. Customer Care.
- 2 Sazama K, ed. Accreditation Requirements Manual of the AABB. 6th ed. Bethesda, MD: AABB, 1995.
- 3 Silva M, ed. Standards for blood banks and transfusion services. 24th ed. Bethesda, MD: AABB, 2006.

Ordering Information

Contains DEHP

Catalog #	Description	Case QTY
03-960-00	Blood Administration set with 150 micron filter and 30 cc BD™ syringe	24
03-960-10	Blood Administration set with 150 micron filter and 50 cc BD™ syringe	24
03-960-10X3	Blood Administration set with three (3) 150 micron filters and three (3) 50 cc BD™ syringes	24
03-960-32	Blood Administration set with 150 micron filter, syringe adapter and minimal tubing	48
03-960-33	Blood Administration set with 150 micron filter and syringe adapter	48
03-960-34	Blood Administration set with 150 micron filter and spike port	48
03-960-35	Blood Administration set with 150 micron filter and 35 cc MONOJECT® syringe	24
03-960-37	Blood Administration set with 150 micron filter and 60 cc MONOJECT* syringe	24
03-960-62	Blood Administration set with 150 micron filter and luer adapters, Y-type design	48
03-BDP-30	Blood Administration set with 150 micron filter, 150 mL aliquot bag and 30 cc BD™ syringe	18
03-BDP-60	Blood Administration set with 150 micron filter, 150 mL aliquot bag and 50 cc BD™ syringe	18
03-MJP-60	Blood Administration set with 150 micron filter, 150 mL aliquot bag and 60 cc MONOJECT® syringe	18

Ordering Information

Not Manufactured with DEHP

Catalog #	Description	Case QTY
03-960-00F	Blood Administration Set with 150 Micron Filter and 30 cc BD™ Syringe	24
03-960-10F	Blood Administration Set with 150 Micron Filter and 50 cc BD™ Syringe	24
03-960-10FX	Blood Administration Set with 150-Micron Filter, Dockable Acess only, and 50cc BD™ syringe	24
03-960-33F	Blood Administration Set with 150 Micron Filter and syringe Adapter	48
03-960-35F	Blood Administration Set with 150-micron Filter and 35 cc MONOJECT* syringe	24
03-960-37F	Blood Administration Set with 150-micron Filter and 60 cc MONOJECT* syringe	24
03-960-37FX	Blood Administration Set with 150-Micron Filter, Dockable access only, and 60cc MONOJECT* syringe	24



BD is a trademark of Becton, Dickinson and Company

Monoject is a trademark of Coviden AG

All data and statements concerning these products may be considered as being indicative of representative properties and characteristics obtainable. We make no warranty, express or implied, concerning actual use or results because of industry specific influences.

