

Neonatal Syringe Set

with 40-micron Filter

- Needleless design to prevent accidental needle sticks, which complies with OSHA requirements and national needle stick safety laws¹
- Provides final filtration in accordance with Association for the Advancement of Blood & Biotherapies blood administration requirements²
- Regulated medical device

Benefits

- 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

Usage Details

- Syringe blood aliquot (RBC, Plasma) must be administered to patient within 24 hours and syringe platelet aliquot within 4 hours³
- Filter hold-up volume is less than 5 mL



Intended Use Statement

To remove microaggregates and particulate debris from whole blood and red blood cells during infusion

Configurations Available

- BD™ or MONOJECT® Syringes with 30cc, 35cc, 50cc, and 60cc syringe volumes

Ordering Information

Catalog #	Description	Case Qty
N40-960-00	Blood administration set with 40-micron filter and 30cc BD™ syringe	24
N40-960-10	Blood administration set with 40-micron filter and 50cc BD™ syringe	24
N40-960-33	Blood administration set with 40-micron filter and syringe adapter	48
N40-960-35	Blood administration set with 40-micron filter and 35cc MONOJECT® syringe	24
N40-960-37	Blood administration set with 40-micron filter and 60cc MONOJECT® syringe	24

Contact us today at www.chartermedical.com

References:

1. The Federal Needlestick Safety and Prevention Act (H.R. 5178) mandates needle stick safety practices nationwide.
2. Standards for Blood Banks and Transfusion Services. Bethesda, MD: AABB.
3. Standards for Blood Banks and Transfusion Services. Bethesda, MD: AABB.

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All data and statements concerning these products may be considered as being indicative of representative properties and characteristics obtainable.

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