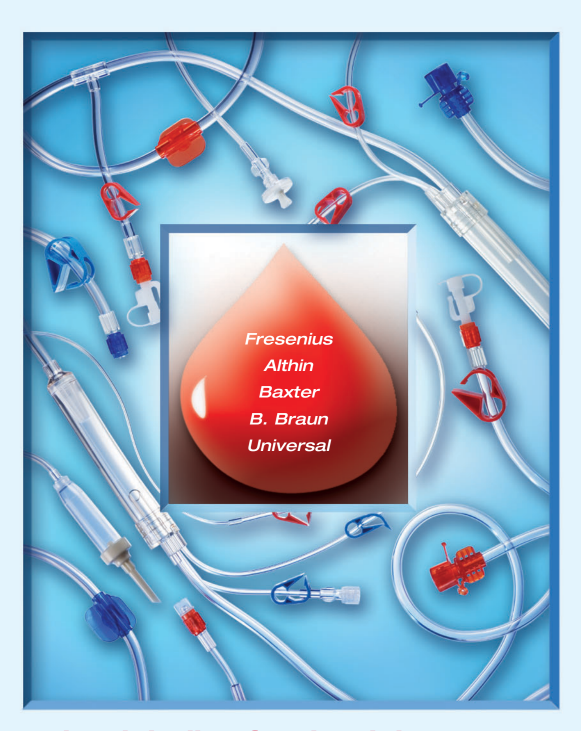


NIPROSET BLOOD TUBING



The right line for the right system. *Every time*.

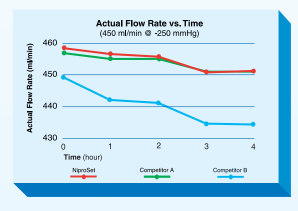




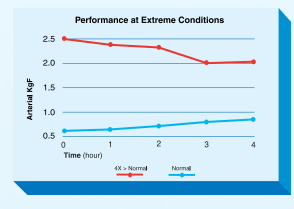
NIPROSET BLOOD TUBING



he NIPRO CONNECT[™] PROGRAM is our commitment to provide every dialysis customer with products of unmatched value through a continuous quality improvement process. In addition, it assures that service, education and the required technical support are provided to each of our business partners.



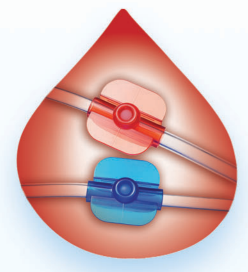
- NiproSet[™] clear PVC tubing is designed to withstand pressure and manipulation without compromising flow rate accuracy and consistency, regardless of equipment used.
- Laboratory testing demonstrated that when compared with two leading brands of blood tubing, NiproSet[™] delivered an accurate and consistent flow rate over time.



- NiproSet[™] blood lines have demonstrated excellent performance under conditions of higher than normal flow rates and pressures in the dialysis circuit.
- No failures were reported in the blood lines tested in any of the extreme upper limits. Blood and foam never entered the pressure monitor lines and no strikethrough occurred.

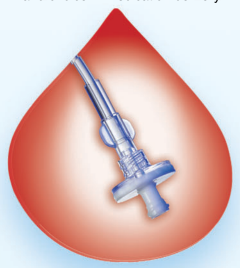
For the right match, the right flow rate... First time, every time.

All **NiproSet™** tubing is designed to enhance safety and efficiency, with all sets individually pre-labeled based on equipment compatibility. To help ensure the quality you expect, Nipro manufactures a *complete line* of all tubing components, which are tested according to FDA specifications.



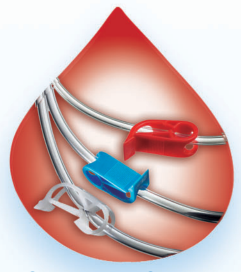
MEDICATION PORTS

 Large finger guard helps protect the user from accidental needle sticks; venous line features multiple medication ports for optimum versatility and choice in medication delivery.



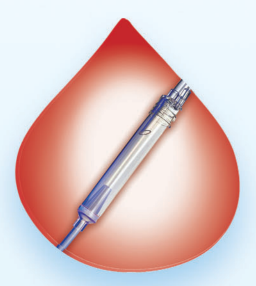
TRANSDUCER PROTECTORS

 Factory-applied torque helps prevent loosening or disconnecting of transducer; engineered to maintain monitoring while decreasing exposure to the dialysis machine.



COLOR-CODED CLAMPS

 Patient safety is enhanced with clamps that are color-coded for confident identification of the appropriate line.



DRIP CHAMBERS

 Drip chambers feature a versatile medication port and, for an extra measure of safety, are anti-foaming to minimize splashing.



The right line for the right system. Every time.

- All NiproSet™ tubing features built-in safety and efficiency, with all sets pre-labeled based on equipment compatibility and tested according to FDA specifications.
- Laboratory tests demonstrated an accurate and consistent flow rate over time and excellent performance under extreme conditions.
- The NIPRO CONNECT[™] PROGRAM is our commitment to provide consistently outstanding service, including educational programs that assist in staff training and development.

ORDER SPECIFICATIONS

Reorder Code	Equipment	Pump Segment	Arterial Drip Chamber
A201/V801	Althin 1000/Tina	6.35	Pre-pump
A202/V801	Althin 1000/Tina	6.35	Post-pump
A203/V801	Althin 1000/Tina	8.0	Pre-pump
A204/V801	Althin 1000/Tina	8.0	Post-pump
A219/V803	Fresenius 2008	6.35	Pre-pump
A209/V803	Fresenius 2008	8.0	Pre-pump
A210/V803	Fresenius 2008	8.0	Post-pump
A211/V804	Baxter 550/1550 Meridian	8.0	Post-pump
A212/V804	Baxter Meridian	8.0	Pre-pump
A213/V805	Universal Line	6.35	None
A214/V805	Universal Line	8.0	None
A215/V805	Universal Line	6.35	Pre-pump Pillow
A216/V805	Universal Line	8.0	Pre-pump Pillow
A217/V806	B. Braun	8.0	Post-pump

For additional NiproSet configurations, contact us directly at 305-599-7174.

Please consult product labels and inserts for indications, contraindications, hazards, warnings, cautions and directions for use.



For additional information on this product and/or the Nipro Connect™ Program, call us toll-free at 1-888-647-7698/ext. 405.