

MINNTECH[®]
renal systems

Blood Tubing

Your Partner in Treatment

The *next level* of perfor

Your Partner in Providing Nipro® Blood Tubing Sets

The Renal Systems Group has been a trusted partner with dialysis clinics like yours for over 30 years. Your local Account Executive as well as the corporate clinical support team have stood by your side and provided the quality service and commitment needed to ensure the best possible care for your patients.



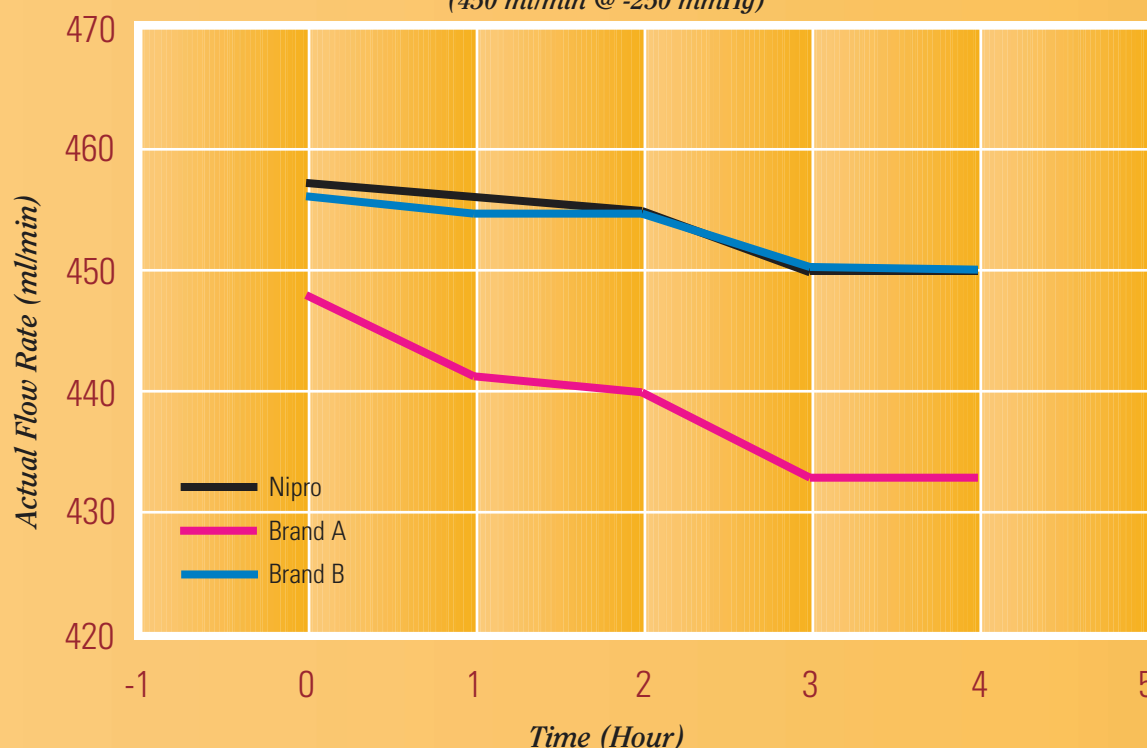
The Renal Systems Group at Minntech continues to expand its product and service offering to provide your clinic with the resources it needs in order to succeed during these changing times. As part of this expansion, Minntech's growing presence in the patient treatment area is augmented with our entry into arterial and venous blood tubing sets.

Minntech is pleased to announce its distribution relationship with Nipro Medical Corporation. Nipro blood tubing is manufactured according to the highest standards and has the features that are most important to clinicians—consistent and high flow, ease of use, and safety.

Nipro matched and exceeded the consistency and blood flow rates of its key competitors in the market, as can be seen on the chart below.

Actual Flow Rate versus Time

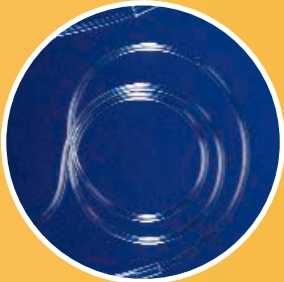
(450 ml/min @ -250 mmHg)



performance in *blood tubing*

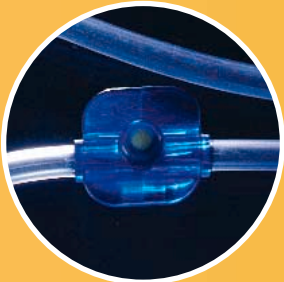
Customer Centered

While other companies have focused on cost, Nipro has focused on people—the patient and staff. From the luer-lock connectors to the transparency of the tubing, Nipro has kept the patient and the patient care provider foremost in mind by designing the easiest to use blood tubing set in the market.



Clear Tubing

- Gives the patient care provider the clearest view of the patient treatment.
- Uses higher grade tubing which allows for easier handling and better performance.



Medication Ports

- Ensures safety by providing a large medication port and header that protect the user from accidental needle sticks.
- Includes multiple medication ports on the venous line, which gives the user flexibility in choosing where to give medication.



Color Coded Clamps

- Gives the patient care provider the quickest and most direct way of clamping the appropriate line.



Transducer Protectors & Monitoring Lines

- Optimizes the blood tubing set by factory-applied torque that prevents loosening or disconnecting.
- Is engineered to maintain monitoring while at the same time decreasing blood exposure to the delivery machine.



Venous Drip Chamber

- Minimizes splashing and foaming.



Ordering Information:

Part Number	Equipment	Reorder Code	Description
78398-864	Nipro	A203/V801	Tubing Set Althin 1000 Pre-Pump
78398-865	Nipro	A204/V801	Tubing Set Althin 1000 Post-Pump
78398-866	Nipro	A209/V803	Tubing Set Fresenius 2008 Pre-Pump
78398-867	Nipro	A210/V803	Tubing Set Fresenius 2008 Post-Pump
78398-868	Nipro	A211/V804	Tubing Set Baxter 550/1550/M Post-Pump
78398-869	Nipro	A212/V804	Tubing Set Baxter Meridian Pre-Pump
78398-870	Nipro	A217/V806	Tubing Set B. Braun Post-Pump
78399-038	Nipro	A216/V805	Tubing Set Universal Pre-Pump Pillow

Other configurations and custom sets are available. Call your Minntech representative for more information.

*The value of a partnership
is more than supplying products*

(800) 328-3340

www.minntech.com



Minntech Renal Systems
14605 28th Avenue North
Minneapolis, MN 55447 U.S.A.
Phone: (763) 553-3300
Toll Free: (800) 328-3340
Fax: (763) 553-3387
Web: www.minntech.com

Minntech B.V.
Sourethweg 11
6422PC Heerlen
The Netherlands
Phone: (31) 45 5 471 471
Fax: . . . (31) 45 5 429 695
kvk No. 14050802

Minntech International
Singapore Representative Office
No. 138 Robinson Road
#15-09/10 The Corporate Office
Singapore 068906
Tel: +65 6227 9698
Fax: +65 6225 6848