



### Bloodline Ancillaries

SKU	DESCRIPTION
04-9006-5	Priming Set for Arterial Bloodlines, with Needleless Access Port. 100 Per Case, EtO Sterilized.
04-9100-1	Fresenius HemaClip Bloodline Connector, for Use Only with CombiSet Bloodlines. 400 Per Case, Non-Sterile.
04-9500-2	Transducer Protectors, Viral-retentive Membranes. Bulk Pack, 100 Per Bag.
04-9502-8	Recirculation Connector, Individually Wrapped. 200 Per Case, Sterile.
35-8181-6	Recirculation Connector, Individually Wrapped. 100 Per Bag, Sterile.
M8-5007	MEDIC Plastic Antistick Needle. 1000 Per Case.

## FRESENIUS MEDICAL CARE RENAL TECHNOLOGIES

Experience you can trust

For over 30 years, Fresenius Renal Technologies has been at the forefront of dialysis technology, providing innovative solutions to improve the lives of patients with end stage kidney disease (ESKD). Today, over 90% of all machines used for dialysis are made by Fresenius Renal Technologies, and our Optiflux® dialyzers are the most widely prescribed brand in North America.<sup>1</sup> Continuing in this tradition, our CombiSet® True Flow bloodline portfolio is versatile, time-tested, and specifically designed to provide optimal performance with our 2008® series machines.

For more information, call 800-323-5188.

<sup>1</sup>. FMCNA data on file as of June 2019

#### Indications for Use:

- The Blood Tubing Set is a sterile, single use, disposable indicated for use with a prescribed hemodialyzer. The suitability of a particular bloodline/hemodialyzer configuration is the responsibility of the physician.
- The Blood Tubing Set is intended for acute and chronic hemodialysis therapy.
- The Blood Tubing Set is intended to be used with Fresenius Medical Care 2008® Series K, K2, and T Hemodialysis Machines equipped with Crit-Line® hardware.
- The Crit-Line Blood Chamber is an optical cuvette designed for use with the Crit-Line monitor's sensor clip during acute and chronic hemodialysis therapy to noninvasively measure hematocrit, percent change in blood volume, and oxygen saturation.

Federal (US) law restricts these devices to sale by or on the order of a physician.

**Note:** Read the Instructions for Use for safe and proper use of these devices. For a complete description of hazards, contraindications, side effects, and precautions, see full package labeling at [fmcna.com](http://fmcna.com).

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Technical Service: 800-227-2572

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# BLOODLINE PORTFOLIO



**FRESENIUS MEDICAL CARE**

RENAL TECHNOLOGIES

## CombiSet Bloodlines

SKU	DESCRIPTION	PUMP SEGMENT WIDTH (mm)	PUMP SEGMENT LENGTH (in)	SETS PER CASE
<b>CombiSet SMARTECH® Integrated Bloodline</b>				
03-2722-9C	CombiSet SMARTECH with Heparin Line	8	13.5	24
03-2742-9C	CombiSet SMARTECH without Heparin Line	8	13.5	24
<b>2600 Series CombiSet</b>				
Includes split-septum injection site, viral-retentive transducer protectors, and stand-alone priming set with needleless access port				
03-2621-5	2008 Series 8 mm Post-pump Bloodline	8	14	24
03-2622-3	2008 Series 8 mm Pre-pump Bloodline	8	14	24
03-2630-6	2008 Series 6.35 mm Pre-pump Bloodline	6.35	14	24
03-2631-4	2008 Series 6.35 mm Post-pump Bloodline	6.35	14	24
<b>2700 Series CombiSet</b>				
Includes split-septum injection site, viral-retentive transducer protectors, and bonded priming set with needleless access port and Y-injection site bonded to arterial line				
03-2722-9	2008 Series 8 mm Pre-pump Bloodline	8	14	24
03-2742-9	2008 Series 8 mm Pre-pump Bloodline, No Heparin Line	8	14	24
03-2794-0	2008 Series 8 mm Pre-pump Bloodline with Twister Reverse Flow Device	8	14	24
<b>Specialty CombiSet—Blood Volume Monitoring</b>				
03-2795-7	2008 Series 8 mm BVM Bloodline	8	14	24
<b>Specialty CombiSet—Home Hemodialysis</b>				
03-2962-3	2008 Series 8 mm Home Hemodialysis with Prime Bag	8	14	24
<b>Specialty CombiSet—Single Needle</b>				
03-2696-7	2008 Series 8 mm Single Needle Bloodline	8	14	20



## TWISTER® REVERSE FLOW DEVICE

Vascular access surveillance with a twist

- Easy-to-use, cost-effective
- Offers simplified monthly access flow measurement
- Uses a closed-system design to reverse blood flow without the need for manual reversal of the bloodlines
- Designed to reduce the potential for blood exposure and accidental contamination
- Made to complement our 2008 series machines with built-in OnLine Clearance (OLC) software

## COMBISET TRUE FLOW SERIES

Accurate blood flow delivery from start to finish

- Uses specialty blended polymers and advanced extrusion technology to withstand the stresses of hemodialysis treatment
- Designed to deliver blood to the dialyzer at an accurate and consistent rate to treat a wide range of patient and clinical needs
- Performs optimally with our 2008 series machines

## COMBISET SMARTECH INTEGRATED BLOODLINE

CLiC™ Blood Chamber + CombiSet Bloodline

- Available with or without heparin line
- Designed to reduce connections for less risk of misthreading and a lower chance of blood leaks
- Simplifies ordering and inventory with less to store

