# Introducing CombiSet SMARTECH™

Two great products, seamlessly integrated



# Simplify your ordering and inventory and reduce connections.



### ONE SIMPLE CONNECTION DESIGNED TO...

- Reduce potential for misthreadings
- Lower potential for blood leaks



#### **ONE EASY-TO-USE PRODUCT**

- Less to store
- More efficient inventory control

## Available with and without a heparin line.

For more information or to place an order, contact your Fresenius Medical Care regional sales representative today.

Part #	Product
03-2722-9C	CombiSet SMARTECH with heparin line
03-2742-9C	CombiSet SMARTECH without heparin line

### Fresenius Renal Technologies, a division of Fresenius Medical Care North America

920 Winter Street Waltham, MA 02451 fmcna.com/combisetsmartech

# **Customer Service:**

800-323-5188

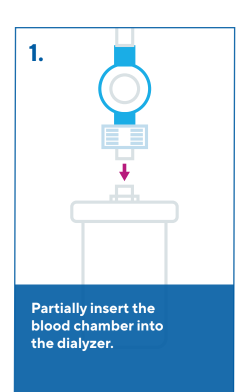
**Technical Service:** 

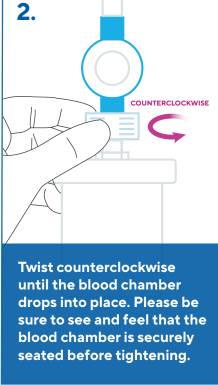
800-227-2572

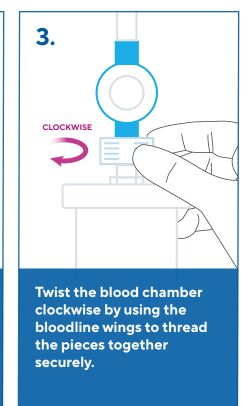




# Simple setup







#### 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.
- $\bullet \ \mathsf{The} \ \mathsf{Blood} \ \mathsf{Tubing} \ \mathsf{Set} \ \mathsf{is} \ \mathsf{intended} \ \mathsf{for} \ \mathsf{acute} \ \mathsf{and} \ \mathsf{chronic} \ \mathsf{hemodialysis} \ \mathsf{therapy}.$
- 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 non-invasively 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.

