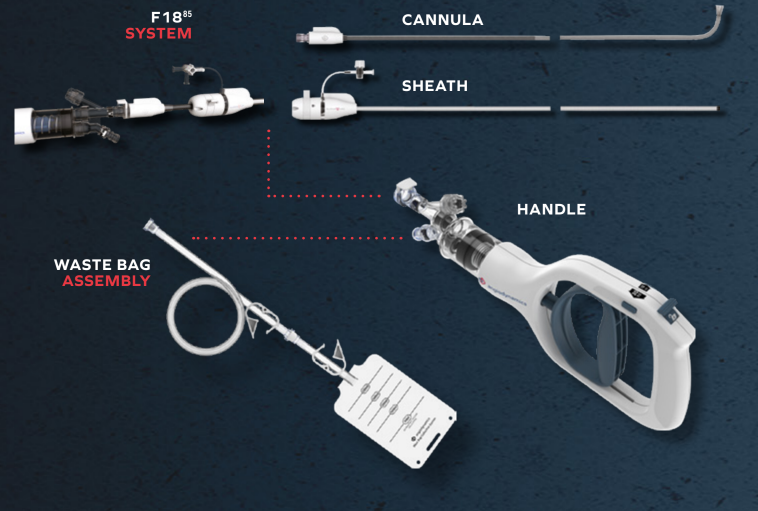
FULL SYSTEM / HANDLE



The AlphaVac System continues to innovate and expand our restorative flow therapy portfolio to focus on the removal of thrombi and emboli from the venous system.

ORDERING INFORMATION

| | PART NUMBER | DESCRIPTION |
|--|-------------|---|
| | H787253020 | AlphaVac System with F1885 cannula |
| | H787253000 | AlphaVac System with F22 ²⁰ cannula |
| | H787253010 | AlphaVac System with F22 ¹⁸⁰ cannula |

AlphaVac Risk Information

Indications for Use:

The F18⁸⁵ Cannula is indicated for:

- the non-surgical removal of thrombi or emboli from venous vasculature.
 aspiration of contrast media and other fluids from venous vasculature.

The Cannula is intended for use in the venous system. The Handle is indicated as a vacuum source for the AlphaVac MMA System.

The AlphaVac F22 Cannula is indicated for:

the non-surgical removal of thrombi or emboli from the vasculature aspiration of contrast media and other fluids from the vasculature

The Cannula is intended for use in the venous system. The Handle is indicated as a vacuum source for the AlphaVac MMA System

Contraindications: The device is contraindicated in the removal of chronic firmly adherent intravascular material (e.g., atherosclerotic plaque, chronic pulmonary embolism). The device is contraindicated for use in the right heart during active cardiopulmonary resuscitation. The device is contraindicated for blood storage and infusion back into the

Refer to Directions for Use and/or User Manual provided with the product for complete Instructions, Warnings, Precautions, Possible Adverse Effects and Contraindications prior

CAUTION: Federal law (USA) restricts this device to sale by or on the order of a physician.

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THE ALPHAVAC F1885 SYSTEM

A SMALLER, LONGER CANNULA SYSTEM TO EXPAND YOUR PRACTICE



THE 18 FRENCH CANNULA INCLUDES:

A new triple durometer, braided shaft allowing for proximal to distal control.

An 85-degree angle bend offering enhanced directability for clot engagement.

A radiopaque nitinol reinforced funnel tip for reliable clot entrapment and visualization.

A hub alignment fin to allow for indexing and orientation with the direction of the cannula angle.

A quick connect for easy connection to the handle.

THE 22 FRENCH SHEATH INCLUDES:

A hemostatic valve to prevent blood loss during device exchange.

A quarter turn valve to lock desired cannula tip angle in place during clot engagement and maintain hemostasis.

A rapdiopaque tapered tip for atraumatic transition to the obturator or cannula and visualization.

THE OBTURATOR INCLUDES:

A lubricious shaft material for easy delivery and removal through tortuous anatomy.

A soft, flexible obturator body with a tapered distal tip for enhanced navigation and safety.

EXPANDING OUR PORTFOLIO: THE NEWEST ADDITION TO THE PACK



THE ALPHAVAC **SYSTEM PORTFOLIO**



22F 18F Cannula

77cm 105cm Length

20° 85° Angle 180°

Key F&Bs

Hemostatic Valve Proximal to Distal Control, **Braided Shaft** Triple Durometer Shaft

Aspiration Lumen Flexibility Coiled Shaft



THIS SYSTEM CONSISTS OF A 22 FREM **CANNULA AND A 26 FRENCH OUTER SHEAT**

THIS SYSTEM FEATURES:

THE ALPHAVAC

LARGE BORE ASPIRATION.

F22 SYSTEM

A coiled robust shaft for flexibility and kink resistance through tortuous anatomy.

20-degree or 180-degree angled tips for clot engagement and directability.

> Large aspiration lumen for reliable suction of large bore thrombus.

A radiopaque, nitinol reinforced funnel tip for reliable clot entrapment and visualization.

Over the wire delivery with a 0.038" guidewire lumen.

> A quick connect for easy connection to the cannula.



































