



The AlphaVac F18⁸⁵ System provides procedural time efficiency while maintaining safety and clinical efficacy.



NOW INDICATED FOR THE TREATMENT OF PULMONARY EMBOLISM

The AlphaVac F18⁸⁵ System was designed to optimize navigation to and between the pulmonary arteries.



MORTALITY RATE¹

35.5%

MEAN PERCENT REDUCTION IN CLOT BURDEN¹



Experience the AlphaVac System Alpha-Vac.com



PULMONARY ARTERIES

INTERNAL **JUGULAR**

FEATURES

CANNULA F18⁸⁵

PART NUMBER H787253020

ACCESS 22F

CANNULA SIZE 18F

WORKING LENGTH 105cm

FUNNEL SIZE 11mm

85° **ANGLE**

ACCESS

REFERENCES

1. Data on file.

ALPHAVAC F1885 RISK INFORMATION

Indications for Use: The F18⁸⁵ 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 and for the treatment of pulmonary embolism. The Handle is indicated as a vacuum source for the AlphaVac Multipurpose Mechanical Aspiration System

Contraindications:

The following contraindications are applicable:

- The device is contraindicated in the removal of chronic firmly adherent intravascular material.
- The device is contraindicated for use in the right heart or pulmonary arteries during active cardiopulmonary resuscitation.
 The device is contraindicated for blood storage and infusion back into the patient.

Refer to Instructions for Use and/or User Manual provided with the product for complete Instructions, Warnings, Precautions, PrecautiPotential Complications and Contraindications prior to use of the product.

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



angiodynamics

AngioDynamics, the AngioDynamics logo, AlphaVac and the AlphaVac logo are trademarks and/or registered trademarks of AngioDynamics, Inc., an affiliate or subsidiary. @2024 AngioDynamics, Inc. US/VI/BR/2485 Rev 01 04/2024

FEMORAL VEIN

Vingmed AB Datavägen 9A, Box 576, 175 26 Järfälla Tel: 08-583 593 00, Fax: 08-583 570 10 E-post: info@vingmed.se, www.vingmed.se