EMBRACE THE POWER
Pioneers of Power: The AngioVac System

The AngioVac System is AngioDynamics’ on-circuit aspiration option. Its power provides innovative technology that simultaneously reinfuses blood back in the patient’s body to minimize blood loss. The AngioVac F18™ cannula, paired with the existing extracorporeal bypass circuit, is now the latest next step in offering a cohesive, purpose-built, and physician driven solution for resolving unmet patient needs.

Introducing new F18™ cannula technology:

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AngioDynamics' Restorative Flow Therapies (RFT) portfolio is a physician driven platform that provides a contemporary benchmark for peripheral vascular technologies. Through power, control, simplicity, and versatility, RFT enables physicians to lead with their expertise and successfully address unmet needs.

Risk Information:

Indications for Use: The AngioVac F18® is indicated as a venous drainage cannula for the non-surgical removal of thrombi or emboli during extracorporeal bypass for up to 6 hours.

The AngioVac F22 and F22® is indicated for use as a venous drainage cannula and for removal of fresh, soft thrombi or emboli during extracorporeal bypass for up to 6 hours.

The AngioVac Circuit is indicated for use in procedures requiring extracorporeal circulatory support for periods of up to six hours.

The following contraindications are applicable:

AngioVac F18®
- 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 or pulmonary arteries during active cardiopulmonary resuscitation.

AngioVac F22 and F22®
- Do not use if the patient has severe arterial or venous vascular disease.
- 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 or pulmonary arteries during active cardiopulmonary resuscitation.

AngioVac Circuit
- Refer to the AngioVac Cannula Directions for Use (DFU) for procedure-specific contraindications.

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

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