

# FEATHERFLOW<sup>TM</sup>

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# Instructions for Use

ATTENTION: CAREFULLY READ ALL INSTRUCTIONS PRIOR TO USE. REVIEW ALL WARNINGS AND PRECAUTIONS INCLUDED IN THESE INSTRUCTIONS.

CAUTION: Federal law restricts the sale of this device to a licensed healthcare provider only

#### CONTENTS (per pouch)

One (1) FeatherFlow

# SUPPLIED STATE

FeatherFlow is provided sterile, and is a single use device. Do not reuse or resterlize.

#### DEVICE DESCRIPTION

FeatherFlow acts as a conduit between a suction instrument and suction tubing connected to a vacuum source/cannister. The adjustable slider, over a teardrop opening, allows user to regulate and control suction flow.

# INTENDED USE

FeatherFlow is a sterile, single use disposable device indicated for general suction procedures as an adjustable airflow regulator conduit from a suction instrument to suction tubing connected to a vacuum source or cannister.

# Storage, Handling, and Disposal

FeatherFlow should be stored in a sterile pouch in which the device is provided. Sterile technique should be used when handling the device, per facility protocol. FeatherFlow should only be handled by healthcare profesionals. An expiration date is provided on the packaging. All expired product should be disposed of per facility protocol.

#### WARNINGS

- **Do not** use if package is open or damaged. If damage is noted please contact Tobra Medical.
- Do not reuse or resterilize the device.
- **Do not** use if any portion of FeatherFlow appears damaged. If damage is noted, please contact Tobra Medical.

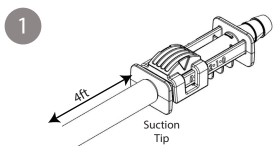
#### **Precautions**

- FeatherFlow should be used as provided.
- Discard device after use or affter removal from sterile field. Per facility protocol.

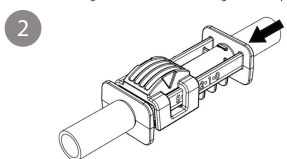
#### DEVICE COMPATIBLITY

FeatherFlow is compatible with the following devices:

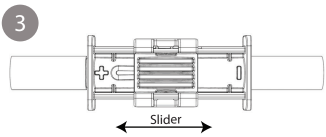
- Surgical suction instruments.
- Standard suction canisters and wall vacuum systems,
- · Standard suction tubing.



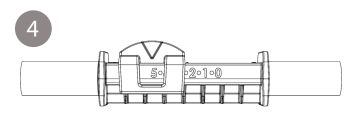
Open sterile pouch and remove device with sterile technique. Device comes with 4 Feet of tubing attached. Connect this tubing to suction tip.



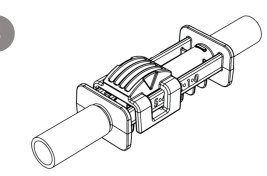
Connect barbed end of device to suction tubing from vacuum source/canister.



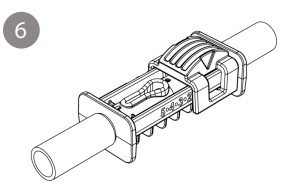
Move slider on device to adjust suction flow at the instrument connection location. The "+" and "-" markings on the slider indicate the increase or decrease in air flow.



Complete coverage of tear drop opening by slider will produce maximum suction flow at the instrument tip. The numbering on the side of the instrument will indicate maximum and minimum airflow.



The adjustable teardrop slider will start in the closed position, producing maximum suction flow at the instrument connection location.



Fully exposing the tear drop opening by slider will produce the lowest suction flow at the instrument tip.

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Do not use if packaging is damaged.



For single use only. Do not reuse.



Not made with natural rubber latex.



Sterilized with gamma radiation.

Non-pyrogenic

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