



Instructions for Use English

Suction Instruments







Product Description

Frazier and Teardrop Suction Tubes are specialized devices that surgeons use in multiple areas to aspire fluids, debris, and blood from multiple cavities, to achieve a greater view of the operating field. Sized from 3FR – 12FR to provide a slim profile for easily traversing small and narrow difficult surgical sites. Built-in Thumb cut-off valve for controlled aspiration.

Type of Use

Single-Use: The Fraizer and Teardrop Suction Tubes are Single-Use Sterile devices for single-patient multiple uses.

Intended Use

Facilitate the removal of fluids, debris, and blood during surgical procedures by or under the direction of a trained and licensed surgeon.

Clinical Benefit

When used as intended the Frazier and Teardrop Suction Tubes assist in the safe removal of fluids, debris, and blood from surgical site areas allowing the surgeon a greater view of the surgical site during the operation.

Intended User

By or under the direction of a licensed surgeon trained in suctioning procedures.

Intended Patient Population

Includes all human patients at the discretion of the surgeon.

Indications for Use

Removal of fluids, debris, and blood from sites during surgical procedures.

Materials

The Frazier and Teardrop Suction Tubes are made from stainless steel and the handles are made from Acrylonitrile butadiene styrene (ABS), a common thermoplastic polymer.

Precautions: The ability to effectively clean and re-sterilize this single use device has not been established and subsequent re-use may adversely affect the performance, safety and/or sterility of the device.