Suction Instruments
Sterile, Single-Use

Poole Suction Instruments:
1. This device has two parts: instrument shaft and removable sheath.
2. This suction device is indicated for use only by persons trained in suctioning procedures.
3. This suction device is indicated to evacuate pooled blood during deep abdominal surgeries and cesarean sections.
4. This suction device has three positions, providing suctioning capabilities as follows:
   4.1 sump (sheath locked in first notch distal from patient)
   4.2 fine (sheath locked in second notch distal from patient)
   4.3 pinpoint (sheath removed)

Cautions:
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.

Sigmond Suction Instruments:
1. This suction device is indicated for use only by persons trained in suctioning procedures.
2. This suction device is indicated to evacuate fecal matter during sigmoidoscopy or colonoscopy procedures, and is indicated to evacuate the femur during hip replacement procedures.
3. The winged cap (on/off), controls suctioning pressure to minimize tissue grab.

Cautions:
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.

Yankauer Suction Instruments:
1. This suction device is indicated for use only by persons trained in suctioning procedures.
2. This suction device is indicated to evacuate fluid or debris during open surgery.
3. The on/off control or open thumb vent allows the clinician to better control suctioning by varying the rate or pressure of suctioning.

Cautions:
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.

Frazier Suction Instruments:
Standard, Baron, Olive Tip Frazier Suction Instruments:
1. This suction device is indicated for use only by persons trained in suctioning procedures.
2. This instrument is indicated for use in procedures where fine, delicate suctioning is required versus the general suctioning indicated in larger open procedures where the Yankauer or Poole is used.
3. Aluminum or steel shaft is malleable, which, with obturator in place, can be easily shaped and contoured to meet a variety of clinical applications. Once shaft is shaped to clinician's preference, obturator must be removed before suctioning.
4. Open thumb vent allows the clinician to better control suctioning by varying the rate or pressure of suctioning.

Cautions:
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.