Suction Instruments
Sterile, Single-Use

Poucle Suction Instruments:
1. This device is a pink, instrument-stiff and removable flange.
2. This suction device is intended for use only by persons trained in
   suctioning procedures.
3. This suction device is indicated to evacuate pooled blood during deep
   abdominal surgery and common
4. This suction device has three positions, providing suction capabilities as follows:
   a. Suction (flange locked in first notch, flange from patient)
   b. Suction (flange locked in second notch, flange from patient)
   c. Suction (flange removed)

Cautions:
The ability to effectively cleanse and maintain this single-use device has not been established and a subsequent
use may adversely affect the performance, safety, or sterility of the device.

Sigmoid 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 and air during gynecological
   or colonic procedure.
3. The weigted tip (flange set) controls suctioning pressure to minimize tissue

Cautions:
The ability to effectively cleanse and maintain this single-use device has not been established and a subsequent
use may adversely affect the performance, safety, or sterility of the device.

Tenacuax 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 and air during gynecological
   or colonic procedure.
3. The pre-cut tip and open flange will allow the doctor to better control suctioning by varying the rate
   and pressure of suctioning.

Cautions:
The ability to effectively cleanse and maintain this single-use device has not been established and a subsequent
use may adversely affect the performance, safety, or sterility of the device.

Freisler Suction Instruments:
Standard, Baro, Olive Tip Freisler Suction Instruments:
1. This suction device is indicated for use only by persons trained in
   suctioning procedures.
2. This instrument is intended for use in procedures where the, delineate suctioning is required versus the
   general suctioning indicated in larger open procedures where the fenestrator is flange in shape.
3. The fenestrator, is flanged on one side and fenestrated to meet a variety of clinical applications. Once the cone is shaped to clinician’s preference, emesis will be removed before suctioning.
4. Open flange will allow the doctor to better control suctioning by varying the rate of pressure
   of suctioning.

Cautions:
The ability to effectively cleanse and maintain this single-use device has not been established and a subsequent
use may adversely affect the performance, safety, or sterility of the device.