Suction Instruments and Tubing Products
Non-Sterile, Single-Use

**INSTRUMENTS:**
We have no suction instruments in a non-sterile format that contain DEHP.

**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 this single use device has not been established and subsequent re-use may adversely affect the performance and/or safety 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 this single use device has not been established and subsequent re-use may adversely affect the performance and/or safety of the device.

**SUCTION TUBING INSTRUCTIONS FOR USE:**

**Suction Tubing:**

**Premium Connector Tubing:**
1. This device is indicated for use only by persons trained in suctioning procedures.
2. If tubing is not already factory installed on a suction instrument, the tubing should be connected to the patient spout of the suction canister using one end; the opposite end should be connected to the suction instrument.
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This product contains phthalates that may leach out into the patient during use. Animal studies have shown that high-level exposure to DEHP may affect male fertility and reproductive development. Care should be taken to minimize exposure to children and pregnant or nursing women.