Suction Instruments
Sterile, Single-Use

Eagle Suction Instruments:
1. This device has been packed in a moisture-proof and xmlatable shell.
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 surgery and in certain other operations.
4. The suction device has three positions, providing suctioning capabilities as follows:
   - 4.1: pump (shock tweezers with shock electrodes from palmar)
   - 4.2: free suction (palmar shock electrodes from palmar)
   - 4.3: suction (palmar electrodes removed)

Caustics:
The ability to effectively close and control the suction valve mechanism of the device has not been established and a subsequent cause may adversely affect the performance, safety, and/or viability of the device.

Sigmoid Suction Instruments:
1. The suction device is indicated for use only by persons trained in suctioning procedures.
2. This suction device is indicated to evacuate pooled blood during sigmoidoscopy or colonoscopy procedures, and in certain other operations.
3. The straight tip is suitable for suctioning tissues, and the suctioning pressure to maintain tissue grip.

Caustics:
The ability to effectively close and control the suction valve mechanism of the device has not been established and a subsequent cause may adversely affect the performance, safety, and/or viability 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 in patients during surgery.
3. The suction tip at the open end allows the clinician to better control suctioning by varying the rate and degree of suctioning.

Caustics:
The ability to effectively close and control the suction valve mechanism of the device has not been established and a subsequent cause may adversely affect the performance, safety, and/or viability of the device.

Frazier Suction Instruments:
Standard, Bronc. 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 its unique suctioning mechanism is required, such as the general suctioning involved in large organ or tissue suctioning or where the suction device is used to meet a variety of clinical applications. Once device is removed from patient, the suction tip must be eliminated before兄弟ing.
3. Open suction allows the clinician to control suctioning by varying the rate or pressure of suctioning.

Caustics:
The ability to effectively close and control the suction valve mechanism of the device has not been established and a subsequent cause may adversely affect the performance, safety, and/or viability of the device.

ConMED
Corporation
*960.0x540.0
English

Rx ONLY

Sterile

ConMED Corporation
*960.0x540.0
English

For international orders or inquiries:
contact CONMED International Sales
+1 (518) 799-0751 +1 (518) 799-0750
info@conmed.com

© CONMED Corporation, Printed in USA

0966

For international orders or inquiries:
contact CONMED International Sales
+1 (518) 799-0751 +1 (518) 799-0750
info@conmed.com

© CONMED Corporation, Printed in USA

0966

For international orders or inquiries:
contact CONMED International Sales
+1 (518) 799-0751 +1 (518) 799-0750
info@conmed.com

© CONMED Corporation, Printed in USA

0966