The background of the advertisement features a collection of medical suction instruments and tubing. In the upper left, there are several rolls of white, flexible tubing. A blue connector is attached to one of the tubes. A clear, flexible suction tube with a blue connector is positioned vertically in the center. To its right, a white suction instrument with a clear plastic body and a metal tip is visible. Below this, a white suction instrument with a textured handle and a metal tip is shown. In the bottom right, a white suction instrument with a metal tip is partially visible. The background is a light blue color with a faint grid pattern and some abstract shapes.

SUCTION INSTRUMENTS & TUBING

**YANKAUER, POOLE, FRAZIER
AND SIGMOID INSTRUMENTS
PREMIUM CONNECTED AND
ECONOMY ROLL TUBING**

A complete line of quality,
disposable Suction Instruments and
Tubing to meet your every need.
One company, one goal — to satisfy
the customer in the most cost
effective method possible.

The logo for CONMED CORPORATION, featuring a stylized blue and white graphic to the left of the text "CONMED CORPORATION".**CONMED[®]**
CORPORATION

YANKAUER

Developed Circa 1907 by Dr. Charles Yankauer, the Yankauer Suction Instrument has become the most common suction instrument in the world. Its primary use is to aspirate fluid and debris from either a surgical site or body orifice (i.e. airway, abdomen, etc.).

All CONMED Yankauer products have these features:

- Large lumen provides rapid aspiration and resists clogging
- Sturdy shatter-resistant construction enables use for retraction
- Transparency allows clear visualization of fluids
- Side eyes reduce traumatic tissue grab
- Single use, sterile to prevent cross contamination

BULB TIP



- Available with and without control vent
- Available with non-conductive tubing preattached

OPEN TIP



- Open tip permits access to tight spaces
- Available with and without control vent
- Available with non-conductive tubing pre-attached

ON/OFF



- Standard bulb tip Yankauer offers a sliding on/off switch for minimization of suction noise and maximum control
- Eliminates the need for clamping

CARDIAC



- Fluted tip reduces tissue grab and protects against excessive suction
- Lumen's extra length (11½" or 29.5 cm) affords a longer reach into deep cavities

BIG YANK™ SUCTION SYSTEM (PATENTED LARGE-BORE SYSTEM)

The Big Yank™ Suction System is the world's first truly large bore suction system, designed to overcome the common problem of clogging associated with standard suction devices. When every second counts, the patented two piece design allows you to conduct your standard suction procedures and then quickly adapt to rapidly evacuate solid or viscous matter.



- Large bore ($1\frac{1}{32}$ " , 9mm I.D.) throughout to rapidly evacuate solid or viscous matter (i.e. vomitus, bone chips, cement, clots, etc.)
- Versatile! Operates as a standard Yankauer and when needed, quickly converts to a large bore system ($1\frac{1}{32}$ ") when tip is detached.
- Adapts to pour spout on majority of suction canisters in the marketplace.
- Ready to use. Comes complete with handle, detachable tip, universal canister connector and tubing length of choice all pre-attached.
- Significant improvements in evacuation time enhancing patient care and outcomes.
- Bulb tip, Open tip, Vented and Non-Vented styles are available.

POOLE

The Poole is a specialty suction instrument designed to evacuate pooled blood, fluid and debris during deep abdominal surgeries and cesarean sections.



- Versatile with three positions that quickly converts from gentle sump action to pinpoint suctioning capabilities
- Removable sheath for pinpoint suctioning.
- Minimizes tissue grab with its protective sheath
- Sheath has 132 large eyes to provide efficient and rapid suction
- Available with select tubing pre-attached
- Single use, sterile to prevent cross contamination

SIGMOID

Sigmoid Suction Instrument is primarily used during sigmoidoscopy and colonoscopy procedures to evacuate blood, fluid and debris.



- Designed for use with a rigid sigmoidoscope
- On/Off suction control to minimize tissue grab
- Available with select tubing pre-attached
- 18 French, 30 cm
- Also useful for suctioning the femur during hip replacement procedures
- Clear
- Single use, sterile to prevent cross contamination

FRAZIER

Frazier instruments are used in open surgical procedures where fine, delicate suctioning is necessary to evacuate fluid and debris from the surgical site. CONMED offers the largest variety of disposable Frazier Instruments in the market today with a broad range of sizes and configurations to accommodate a spectrum of procedures

All CONMED Frazier products have these features:

- Each instrument is supplied with an obturator to facilitate shaping of the shaft and clearing the instrument of obstructions.
- Single use, sterile to prevent cross contamination

Frazier Connecting Tubing



Designed for use with Baron Frazier. See tubing section for more details

FRAZIER



- 8, 10, 12 and 18 French
- Full size handle provides a positive grip
- Control Vents allow suction control (18 French is non-vented)
- Malleable, aluminum shaft resists flaking

BARON FRAZIER



- 3, 5, and 7 French
- Disc-shaped handle provides delicate touch and balance for microsurgery
- Special, lightweight and flexible tubing is available to enhance surgeon's dexterity
- Malleable, stainless steel shaft with obturator

OLIVE TIP FRAZIER



- Optimal for suctioning delicate tissue and small body cavities
- Olive tip provides smooth side eyes reducing the chance for any tissue trauma
- Shaft has a 10 French diameter
- Full size handle provides a positive grip and has a control vent
- Can be used as a Pediatric Yankauer
- Malleable, aluminum shaft resists flaking

SOFT TIP FRAZIER



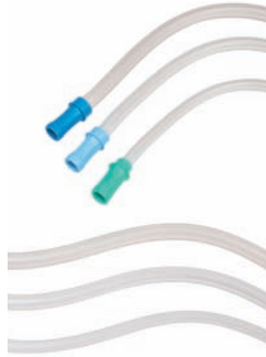
- Ideal for vascular or neurosurgical procedures where vessel trauma is a concern
- The soft tip is made of PVC, helps reduce trauma to delicate tissue and can reach safely into confined areas.
- The inside diameter of the end of the PVC tip is 4.5 French versus the shaft I.D. of 10 French
- Malleable, aluminum shaft to resist flaking
- Full size handle provides a positive grip and has a control vent

TUBING

Suction Connecting Tubing serves as the conduit from which suction instruments evacuate fluid and debris into the vacuum canister and source. CONMED's Suction Connecting Tubing is available in Premium Connected and Economy (100', 30.5m rolls) styles. In addition, a wide range of sizes and configurations allow for efficient and cost-effective setup.

Tubing products are available in non-conductive and conductive as well as sterile and bulk, non-sterile formats.

PREMIUM CONNECTED



- Factory installed, color-coded by size female connectors
- Strong to provide high collapse resistance
- Soft, pliable and low memory for ease of use
- Versatile connectors provide secure fit
- Available with male connectors
- Variety of pre-cut lengths from 1½' (.46m) to 25' (7.6m)
- Three inside diameter sizes; 3/16" (4.8mm), 1/4" (6.4mm) and 9/32" (7.1mm)
- Non-conductive

ECONOMY



- 100' (30.5m) long rolls with integral blister connectors every 3' (.9m)
- Three inside diameter sizes; 3/16" (4.8mm), 1/4" (6.4mm) and 9/32" (7.1mm)
- Non-conductive
- Clean, non-sterile

FRAZIER



- Designed for use with Baron Frazier suction instrument
- Lightweight, flexible feel enhances surgeon's dexterity
- For use under low levels of suction (not to exceed 15" Hg.)
- Male connector for easy setup and use

ORDERING INFORMATION

PRODUCT	PRODUCT #	CASE QTY
Premium Connected Tubing		
3/16" (4.8mm) I.D. x 1 1/2' (.46m) Long	0036470	50
3/16" (4.8mm) I.D. x 1 1/2' (.46m) Long, clean, non-sterile	0048200	50
3/16" (4.8mm) I.D. x 3' (.9m) Long	0037850	50
3/16" (4.8mm) I.D. x 6' (1.8m) Long, w/male connector	0034280	50
3/16" (4.8mm) I.D. x 6' (1.8m) Long	0036480	50
3/16" (4.8mm) I.D. x 6' (1.8m) Long w/male & female connectors	0036580	50
3/16" (4.8mm) I.D. x 10' (3m) Long, w/male connector	0034310	50
3/16" (4.8mm) I.D. x 10' (3m) Long	0036770	50
3/16" (4.8mm) I.D. x 12' (3.7m) Long, w/male connector	0034340	20
3/16" (4.8mm) I.D. x 12' (3.7m) Long	0036560	20
3/16" (4.8mm) I.D. x 20' (6.1m) Long	0036570	20
1/4" (6.4mm) I.D. x 6' (1.8m) Long, w/male connector	0034290	50
1/4" (6.4mm) I.D. x 6' (1.8m) Long	0036280	50
1/4" (6.4mm) I.D. x 6' (1.8m) Long w/male & female connectors	0037860	50
1/4" (6.4mm) I.D. x 10' (3m) Long, w/male connector	0034320	50
1/4" (6.4mm) I.D. x 10' (3m) Long	0036290	50
1/4" (6.4mm) I.D. x 12' (3.7m) Long, w/male connector	0034350	20
1/4" (6.4mm) I.D. x 12' (3.7m) Long	0036550	20
1/4" (6.4mm) I.D. x 20' (6.1m) Long	0036540	20
1/4" (6.4mm) I.D. x 25' (7.6m) Long	0036530	20
5/32" (7.1mm) I.D. x 6' (1.8m) Long, w/male connector	0034300	50
5/32" (7.1mm) I.D. x 6' (1.8m) Long	0037040	50
5/32" (7.1mm) I.D. x 9' (2.7m) Long	0037050	20
5/32" (7.1mm) I.D. x 12' (3.7m) Long, w/male connector	0034360	20
5/32" (7.1mm) I.D. x 12' (3.7m) Long	0037060	20
5/32" (7.1mm) I.D. x 20' (6.1m) Long	0037070	20
Economy Roll, Bubble Tubing (clean, non-sterile)		
3/16" (4.8mm) ID x 100' (30m) Roll, bubble, clean, non-sterile	0048250	1
1/4" (6.4mm) ID x 100' (30m) Roll, bubble, clean, non-sterile	0048260	1
5/32" (7.1mm) ID x 100' (30m) Roll, bubble, clean, non-sterile	0048270	1
Yankauer Instruments		
Bulb Tip Yankauer without Control Vent	0034870	50
Bulb Tip Yankauer with Control Vent	0034880	50
Bulb Tip Yankauer without Control Vent and 6' (1.8m) Tubing pre-attached	0034910	20
Bulb Tip Yankauer with Control Vent and 6' (1.8m) Tubing pre-attached	0034920	20
Bulb Tip Yankauer without Control Vent and 10' (3m) Tubing pre-attached	0034950	20
Bulb Tip Yankauer with Control Vent and 10' (3m) Tubing pre-attached	0034960	20
Open Tip Yankauer without Control Vent	0034970	50
Open Tip Yankauer with Control Vent	0034980	50
Cardiac Yankauer	0034470	50

PRODUCT	PRODUCT #	CASE QTY
Bulb Tip Yankauer with On/Off Control	0038730	50
Big Yank Suction System Bulb Tip without Control Vent and 1 1/2" (9mm) I.D. x 6' (1.8m) Tube and canister connector pre-attached	0034910U	10
Big Yank Suction System Bulb Tip with Control Vent and 1 1/2" (9mm) I.D. x 6' (1.8m) Tube and canister connector pre-attached	0034920U	10
Big Yank Suction System Bulb Tip without Control Vent and 1 1/2" (9mm) I.D. x 10' (3m) Tube and canister connector pre-attached	0034950U	10
Big Yank Suction System Bulb Tip with Control Vent and 1 1/2" (9mm) I.D. x 10' (3m) Tube and canister connector pre-attached	0034960U	10
Big Yank Suction System Open Tip without Control Vent and 1 1/2" (9mm) I.D. x 10' (3m) Tube and canister connector pre-attached	0034970U	10
Big Yank Suction System Open Tip with Control Vent and 1 1/2" (9mm) I.D. x 10' (3m) Tube and canister connector pre-attached	0034980U	10

Frazier Instruments

PRODUCT	PRODUCT #	CASE QTY
3 French Frazier, Baron	0031030	50
5 French Frazier, Baron	0031050	50
7 French Frazier, Baron	0031070	50
Frazier Connecting Tube, 3/16" (4.8mm) I.D. x 2' (.61m) Long with clamp	0031000	50
8 French Frazier	0033080	50
10 French Frazier	0033100	50
12 French Frazier	0033120	50
18 French Frazier	0033180	50
Soft Tip Frazier, 10 French	0031100	20
Olive Tip Frazier, 10 French	0033110	50

Poole Instrument

PRODUCT	PRODUCT #	CASE QTY
Poole Suction Instrument	0035040	50
Poole Suction Instrument w/6' (1.8m) Tubing pre-attached	0035050	20
Poole Suction Instrument w/10' (3m) Tubing pre-attached	0035070	20

Sigmoid Instrument

PRODUCT	PRODUCT #	CASE QTY
Sigmoid Suction Instrument	0033040	50
Sigmoid Suction Instrument w/6' (1.8m) Tubing pre-attached	0033050	20

All listed products are single use, sterile except 0048200, 0048250, 0048260 & 0048270 which are single use, clean, non-sterile.

CONMED also offers a broad variety of these products in bulk, non-sterile and also conductive formats. More detailed information is available upon request.

CONMED CORPORATION PRODUCT AREAS:

ARTHROSCOPY • ELECTROSURGERY • ENDOSCOPY • ENDOSURGERY • GASTROENTEROLOGY • INTEGRATED SYSTEMS • PATIENT CARE • POWERED INSTRUMENTS • PULMONOLOGY



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