

360° SWIVEL CONTROL FOR COMPLETE UTERINE CAVITY EVACUATION

The Busse sterile swivel handle comes preconnected to clear, medical-grade tubing and is specifically built for uterine aspiration procedures. Constructed from rigid, transparent plastic, the handle rotates a full 360° for complete uterine cavity access while a molded point of reference allows the clinician to track the exact position of the curette opening at all times. A thumb-indexed ring slides smoothly over the suction vents for comfortable, positive flow control throughout the procedure. Compatible with all popular styles of curettes and adaptable to all aspirator pumps on the market.

KEY FEATURES

- Preconnected sterile swivel handle and clear tubing – ready to use out of the package
- Full 360° handle rotation allows complete uterine cavity evacuation without repositioning
- Molded reference point indicates exact curette opening position throughout the procedure
- Thumb-indexed ring provides comfortable, positive control over suction vents
- Clear rigid plastic construction allows visual confirmation of flow at all times
- Compatible with all popular curette styles – no adapters required in most configurations
- Tubing fits or adapts to all aspirator pumps currently on the market
- Available with male adapter for Berkeley pump (Cat. No. 150, 153) or without (Cat. No. 151)



360° swivel for full uterine cavity coverage

Molded reference point tracks curette position

Thumb-indexed ring for positive suction control

Fits all popular curettes & aspirator pumps with or without Berkeley pump adapter

Clear tubing – instant visual flow confirmation



CATALOG INFORMATION – PACKED 10 EA / CS

CAT. NO.	DESCRIPTION
150	Sterile swivel handle with 6' x 1/2" ID tubing, w/ male adapter for Berkeley pump
151	Sterile swivel handle with 6' x 1/2" ID tubing, without adapter
153	Sterile swivel handle with 6' x 3/8" ID tubing, w/ male adapter for Berkeley pump



HIGH-VOLUME STERILE TUBING SPECIFICALLY BUILT FOR COSMETIC SURGERY SUCTION

Busse's sterile suction tubing for cosmetic surgery is specifically built for high-volume drainage applications where strength, flexibility, and transparency are non-negotiable. The tubing is engineered to withstand high negative pressure without collapsing, while remaining pliable enough for easy intraoperative handling. A large-bore inner diameter maximizes volume flow and drainage efficiency, and the transparent construction gives the surgical team continuous visual confirmation of fluid characteristics throughout the procedure. Available in two lengths to match your suite's set up.

KEY FEATURES

- Specifically built for high-volume drainage in cosmetic surgery procedures
- Collapse resistant under high negative pressure – no flow interruption
- Flexible and easy to manipulate for comfortable intraoperative use
- Large-bore 3/8" inner diameter maximizes drainage volume and flow rate
- Transparent construction allows continuous visualization of fluid characteristics
- Available in 8' (Cat. No. 1539) and 10' (Cat. No. 1540) lengths for suite versatility
- Single-use, individually sterile – eliminates cross-contamination risk

CATALOG INFORMATION – PACKED 10 EA /CS

CAT. NO.	DESCRIPTION
1539	Sterile 8' x 3/8" ID connective tubing for use in cosmetic surgery
1540	Sterile 10' x 3/8" ID connective tubing for use in cosmetic surgery



Large-bore 3/8" ID for maximum drainage & flow

Collapse resistant under high negative pressure

Transparent material for continuous fluid visualization

Flexible for easy intraoperative handling

Available in 8' and 10' lengths

Available sterile

