



Uterine Aspiration
Curette, Wide Bore Tubing & Specimen Trap

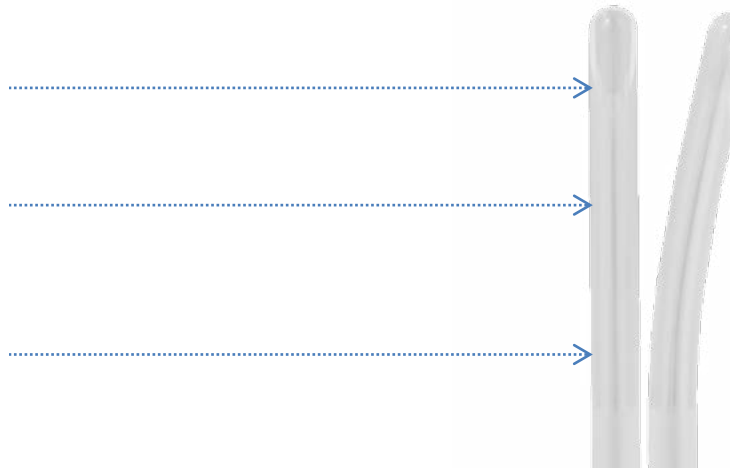
UTERINE CURETTE

Medline disposable vacuum curettes are made of clear rigid plastic with moulded marking denoting size. Designed for safe and effective uterine aspiration, the curettes fit the most popular styles handles. Vacuum curettes are available with open end tips, in both curved or straight designs.

Open soft end tips

clear rigid plastic

Size moulded marking



Uterine Curette - Straight Design⁽¹⁾

Code	Size	Pack factor
UCS07	07 mm	20ea/cs
UCS08	08 mm	20ea/cs
UCS09	09 mm	20ea/cs
UCS10	10 mm	20ea/cs
UCS11	11 mm	20ea/cs
UCS12	12 mm	20ea/cs
UCS14	14 mm	20ea/cs



Uterine Curette - Curved Design⁽¹⁾

Code	Size	Pack factor
UCC07	07 mm	20ea/cs
UCC08	08 mm	20ea/cs
UCC09	09 mm	20ea/cs
UCC10	10 mm	20ea/cs
UCC11	11 mm	20ea/cs
UCC12	12 mm	20ea/cs
UCC14	14 mm	20ea/cs



WIDE BORE TUBING

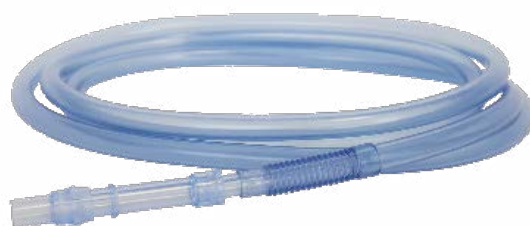
Swivel Handle⁽¹⁾

The swivel handle comes pre-connected to clear, 10 mm ID sterile tubing and fits the most popular styles of curettes, while the tubing fits or adapts to most vacuum source connections. Made of clear, rigid plastic, the handle rotates a full 360° to ensure surgeon comfort and convenience. A thumb-indexed ring slides easily over the suction vents for comfortable and positive control during the procedure.

The Medline wide bore ID 10mm tubing is thick enough to eliminate collapse under high vacuum pressure, but still flexible and easy to use. The transparent tubing features a large bore to maximise volume flow or drainage with ease of visualisation.

Available in standard 10mm diameter with male and female connections (adaptor).

Code	Description	Tubing length	Pack factor
TUB106H	10 mm ID tubing with swivel handle	2,0 m	10 ea/cs
TUB1010H		3,0 m	10 ea/cs



Wide Bore ID 10mm Tubing⁽¹⁾

Thick enough to eliminate collapse under high vacuum pressure but still flexible and easy to use. The tubing features a large bore to maximise volume flow or drainage. Transparent is for easy visibility.

Code	Description	Tubing length	Pack factor
TUB106	10 mm ID tubing	2 m	10 ea/cs
TUB1010		3 m	10 ea/cs



Accessory Port Converter⁽²⁾

Used to convert the accessory port into a patient port, compatible with wide bore 10 mm ID tubing.

Code	Description	Pack factor
65652-120	Accessory port converter	10 ea/cs



SPECIMEN TRAP

Disposable Specimen Sock⁽³⁾

The disposable specimen sock is used to collect and retain specimens for analysis. The Medline specimen sock can be introduced in the accessory port of the suction canister and connected to 7 to 10 mm ID suction tubing.

Once specimens are collected, close the cap of the specimen sock, remove from the accessory port and cut sock to retrieve the specimen.



Code	Description	Colour	Diameter	Length	Pack factor
OR123	Short specimen sock	white	7 mm	9 cm	100 ea/cs
OR124	Large specimen sock	blue	10 mm	23 cm	100 ea/cs
OR125	Standard specimen sock	white	7 mm	23 cm	100 ea/cs

Disposable Specimen Cup⁽⁴⁾

The disposable specimen cup is a tissue sample collector that safely and effectively separates tissue from fluid by using an integrated filter and facilitating a 'closed' system by eliminating the need to handle aspirated tissue.

The Medline specimen cup features a clear, resealable, leak-free lid which allows users to quickly visually check the contents of the cup and ensures hygienic, leak-free storage or transportation of the cup. The system can be fixed to the suction canister via the patient port or tandem port with adaptor and connected to 10 mm ID tubing.



Code	Description	Pack factor
CA6000	Specimen cup	100 ea/cs

⁽¹⁾ Products are class IIa sterile medical devices. Before use, consult instructions for use and precautions on the corresponding labeling.

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⁽²⁾ Products are class IIa non-sterile medical devices. Before use, consult instructions for use and precautions on the corresponding labeling.

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^{(3), (4)} Products are class I non-sterile medical devices. Before use, consult instructions for use and precautions on the corresponding labeling.

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