Atomizers





#19-LF-191



Laryngeal Sprays

Latex Free

Macintosh Type Laryngeal Spray, (*LF) #19-LF-190*

Macintosh type Laryngeal Spray has been designed for application of topical anesthesia with a flexible tip to anesthetize the oral cavity and larynx. 2cc reservoir. Latex free.

Forrester Type Spray, (*LF)

#19-LF-191*

Forrester type Laryngeal Spray has been designed for application of topical anesthesia with a rigid curved spray nozzle. In normal use the bottle is below the level of the nozzle, minimizing the risk of syphoning. 2cc reservoir. Latex free.

Swerdlow Type Spray, (*LF)

#19-LF-192*

Designed for single handed application of topical anesthesia, with a rigid nozzle long enough to be introduced between the vocal cords. Spray pattern readily adjustable without tools. Comes complete with nozzle reamer and flushing adapter (Luer connection). 2cc reservoir. Latex free.

Important: For ALL sprayers - the spray must be washed with warm water immediately after each use. Failure to do so results in the deposition of crystals in the nozzle which will impair the working of the spray. Before use on the patient, the spray should be tested for correct functioning and an unblocked nozzle.

* Replacement 2cc Reservoir

#19-00-190-2 (Not shown)

For **#19-LF-190**, **#19-LF-191** and **#19-LF-192**

*LF= Latex-free

Atomizers

Precision instruments designed to produce aerosol for topical application of medication to the upper respiratory tract.



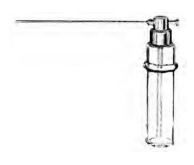
Model 27-15

Metal atomizer with adjustable tip for directing spray up or down to reach inaccessible areas of the throat. Vented nasal guard. Bottle capacity: 1 ounce. 27-114-S Washer for atomizer models 15, 119, 177 6/PK



Model 27-163

Designed for quick change and replacement of spray tube. Tight-fitting "O" ring ensures consistent spray. Metal spray tube may be sterilized after each use. Adjustable tip permits up or down spray for aqueous solutions of heavier viscosity. Bottle capacity: 1.4 ounces. May be operated by a 27-630 or a 27-648 cut-off assembly or a 27-1 bulb.



Model 27-151

Designed for use with aqueous solutions. Produces fine mist without force. All metal construction. Small tube may be inserted well into nasal passages. Precise control and application of topical anesthetics. Spray tube is removable for sterilization. Bottle capacity: 1.4 ounces. May be operated by a 27-1 bulb.



Model 27-286

Constructed of special material for spraying solutions incompatible with metal. Straight flow tip is easily disassembled for cleaning. Suitable for applying fine, medicated spray to nasal or oral cavities. Light-proof amber bottle with 1.4-ounce capacity. May be operated by a 27-630 or a 27-648 cut-off assembly or a 27-1 bulb.

DISPOSABLE ATOMIZER







27-119

General purpose insufflator. Ideal for applying an even diffusion of any powder to nose, throat, ear, tooth sockets, body orifices and surfaces. Curved spray tube for ease and convenience of application.

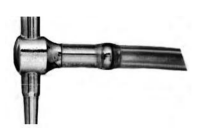
27-175

Used for even diffusion of powders to the ear, nose, throat and other body cavities. The metal construction is designed to minimize clogging.

27-177

Syringe for washing wax from ear canal. Small, malleable tube permits deep, yet painless introduction into external canal. Finger may be placed over small hole in head of instrument to regulate flow. If air pressure is 20 psi or under, steam will stop when finger is removed. Other uses include irrigation of nasal pharynx, oropharynx and hypopharynx. Also may be used for antral lavage.

ACCESSORIES



27-630

Bleeder-Type Cut-Off and Tubing Five foot translucent surgical tubing provides a convenient method for operating many DeVilbiss instruments. Designed for use with DeVilbiss air compressors. Placing thumb over bleeder hole introduces compressed air into instrument.

27-647 Air Cut-Off

Sturdy, precision-made cut-off regulates air flow through DeVilbiss instruments. Regulates flow by adjustment to knurled fitting. Lock grip instrument coupler. Includes 27-647XHR coupling.

27-246-TC Nylon-covered Tubing Specially-designed air tubing for DeVilbiss 27-648 cut-off assembly. Available in any length without metal connections.

27-4521P Cleaning Wire for 27-45-502 Jet package 6/PK