

# Current Concepts In the Management of The Difficult Airway

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Editor's note: All acronyms are listed on page 28.

anagement of the difficult airway remains one of the most relevant and challenging tasks for anesthesia care providers. This review focuses on several of the alternative airway management devices/ techniques and their clinical applications, with particular emphasis on the difficult or failed airway. It includes descriptions of many new airway devices, several of which have been included in the ASA Difficult Airway Algorithm.<sup>1</sup>

### **Alternative Airway Devices**

A common factor preventing successful tracheal intubation is the inability to visualize the vocal cords during the performance of DL. Many devices and techniques are now available to circumvent the problems typically encountered with a difficult airway using conventional DL.

#### ENDOTRACHEAL TUBE GUIDES

Several ET guides have been used to aid in intubation or extubation, including both reusable/disposable and solid/hollow introducers, stylets, and tube exchangers (Table 1).

#### LIGHTED STYLETS

In the past decade, many lighted stylets have been developed, including light wands, which rely on transillumination of the tissues of the anterior neck to demonstrate the location of the tip of the ET—a blind technique, unless combined with DL, and visual scopes, which use fiber-optic imagery and allow indirect visualization of the airway. They also can be used alone or in conjunction with DL (Table 2).

### VIEWING STYLETS

Viewing stylets provide a view from the tip of the ET. Whereas the view from a VL is at the end of the laryngoscope, viewing stylets provide a view from the tip of the ET for steering the ET through the cords. The stylet size for this device allows it to be placed within an ET as an independent instrument, or as an adjunct to VL or DL. Additionally, some can be used to place an ET through intubating supraglottic ventilatory devices for visualization of ET placement through the SGA (Table 2).

### VIDEO LARYNGOSCOPES

Video-assisted techniques have become pervasive in various surgical disciplines, as well as in anesthesiology. As more VLs are introduced into clinical practice, and as airway managers become more skillful with the technique of video-assisted laryngoscopy, it could well become standard procedure for patients with known or suspected difficult airways. It also may become the standard for routine intubations as the equipment and users' skills improve and the cost of the devices decreases, with the potential for important savings in time and decreased morbidity in patients. It is beyond the scope of this review to discuss all of the laryngoscopes that have been manufactured; thus, only some of the most recently developed blades will be described (Table 3).

### INDIRECT RIGID FIBER-OPTIC LARYNGOSCOPES

These laryngoscopes were designed to facilitate tracheal intubation in the same population that would be considered for flexible fiber-optic bronchoscopy, such as patients with limited mouth opening or neck movement. Relative to the flexible FOBs, they are more rugged in design, control soft tissue better, allow for better management of secretions, are more portable (with the exception of the new portable FOBs), and are not as costly. Intubation can be performed via the nasal or oral route and can be accomplished in awake or anesthetized patients (Table 4).

### SUPRAGLOTTIC VENTILATORY DEVICES

The Laryngeal Mask Airway (Teleflex) is the single most important development in airway devices in the past 25 years. Since its introduction into clinical practice, it has been used in more than 300 million patients worldwide. Other supraglottic ventilatory devices are available for routine or rescue situations. The most recently developed supraglottic ventilatory devices have a gastric channel or are intended to be used as a conduit for fiber-optic-guided intubation (Table 5).

### **Special Airway Techniques**

#### AWAKE INTUBATION

For managing patients in whom a difficult airway is suspected or anticipated, securing the airway before induction of general anesthesia adds to the safety of anesthesia and helps minimize the possibility of major complications, including hypoxic brain damage and death. To perform awake intubation, the patient must be adequately prepared for the procedure. Good topical anesthesia is essential to obtund airway reflexes and can be provided by various topical agents and administrative devices (Table 6). Other relatively new devices can be used to best position patients and maintain an open airway during awake intubation (Table 7).

Atomizing devices currently available for delivering topical anesthesia to nasal, oral, pharyngeal, laryngeal, and tracheal tissues include the DeVilbiss Model 15 Medical Atomizer (DeVilbiss Healthcare), the Enk Fiberoptic Atomizer Set (Cook Medical), the LMA MADgic Laryngo-Tracheal Atomizer (Teleflex), and the LMA MADgic Airway (Teleflex). Although any technique of tracheal intubation can be performed under topical anesthesia, flexible fiber-optic intubation is most commonly used.

### FLEXIBLE FIBER-OPTIC INTUBATION

Flexible fiber-optic intubation is a very reliable approach to difficult airway management and assessment. It has a more universal application than any other technique. It can be used orally or nasally for both upper and lower airway problems and when access to the airway is limited, as well as in patients of any age and in any position. Technological advances—including improved optics, battery-powered light sources, better aspiration capabilities, increased angulation capabilities, and improved reprocessing procedures—have been developed. The Airway Mobilescope (MAF; Olympus) is a portable, flexible endoscope with expanded viewing and recording capability, incorporating a monitor, LED light source, battery, and recording device in a single unit. A completely disposable system, the aScope (Ambu) also is available. Rescue techniques, such as DL and placing a retrograde guidewire through the suction channel, may be performed if the glottic opening cannot be located with the scope, or if blood or secretions are present. Insufflation of oxygen or jet ventilation through the suction channel may provide oxygen throughout the procedure, and allow additional time when difficulty arises in passing the ET into the trachea.

#### **R**ETROGRADE INTUBATION

Retrograde intubation (Table 6) is an excellent technique for securing a difficult airway either alone or in conjunction with other airway techniques. Every anesthesia care provider should be skilled in employing this simple, straightforward technique. It is especially useful in patients with limited neck mobility that is associated with cervical spine pathology or in those who have suffered airway trauma. Cook Medical has 2 retrograde intubation sets: a 6.0 Fr for placing tubes of  $\geq$ 2.5 mm ID, and a 14.0 Fr for placing tubes of  $\geq$ 5.0 mm ID.

#### TRANSTRACHEAL JET VENTILATION

TTJV is a well-accepted method for securing ventilation in rigid and interventional bronchoscopy, and there are several commercial manual jet ventilation devices available (Table 6). The Enk Oxygen Flow Modulator (Cook Medical) is recommended for use when jet ventilation is appropriate but not available. An MRI Conditional 3.0 Tesla manual jet ventilator (Anesthesia Associates, AincA) is also now available to enable TTJV in the MRI suite for both planned and emergency procedures (Table 6).

#### CRICOTHYROTOMY

Cricothyrotomy (Table 8), a lifesaving procedure, is the final option for "cannot-intubate, cannot-ventilate" patients according to all airway algorithms, whether they concern prehospital, ED, ICU, or surgical patients. In adults, needle cricothyrotomy should be performed with catheters at  $\geq$ 4 cm and  $\leq$ 14 cm in length. A 6.0 Fr reinforced fluorinated ethylene propylene Emergency Transtracheal Airway Catheter (Cook Medical) has been designed as a kink-resistant catheter for this purpose. Percutaneous cricothyrotomy involves using the Seldinger technique to gain access to the cricothyroid membrane. Subsequent dilation of the tract permits passage of the emergency airway catheter. Surgical cricothyrotomy is performed by making incisions through the cricothyroid membrane using a scalpel, followed by the insertion of an ET. This is the most rapid technique and should be used when equipment for the less-invasive techniques is unavailable and speed is particularly important.

#### TRACHEOSTOMY

Tracheostomy (Table 9) establishes transcutaneous access to the trachea below the level of the cricoid cartilage. Emergency tracheostomy may be necessary when acute airway loss occurs in children under the age of 10 or those whose cricothyroid space is considered too small for cannulation, as well as in individuals whose laryngeal anatomy has been distorted by the presence of pathologic lesions or infection.

Percutaneous dilatational tracheostomy is the most commonly performed tracheostomy technique, yet it is still considered invasive and can cause trauma to the tracheal wall. Translaryngeal tracheostomy, a newer tracheostomy technique, is considered safe and costeffective, and can be performed at the bedside. It may be beneficial in patients who are coagulopathic. Surgical tracheostomy is more invasive, and should be performed on an elective basis and in a sterile environment.

#### Conclusion

Most airway problems can be solved with relatively simple devices and techniques, but clinical judgment born of experience is crucial to their application. As with any intubation technique, practice and routine use will improve performance and may reduce the likelihood of complications. Each airway device has unique properties that may be advantageous in certain situations, yet limiting in others. Specific airway management techniques are greatly influenced by individual disease and anatomy, and successful management may require combinations of devices and techniques.

#### Reference

1. ASA Difficult Airway Algorithm. Anesthesiology. 2013;118[2]:251-270

### **Table 1. Endotracheal Tube Guides**

| Name (Manufacturer)   | Description  | Length, cm   |
|---|--|--|
| Aintree Intubation Catheter<br>(Cook Medical)                                       | Polyethylene 19 Fr AEC allows passage of an FOB through its lumen. Has 2 distal side holes and is packaged with Rapi-Fit adapters. Color: light blue.  | 56   |
| Arndt Airway Exchange<br>Catheter Set<br>(Cook Medical)                             | Polyethylene 8.0 and 14 Fr AEC with a tapered end, multiple side ports, packaged with a stiff wire guide, bronchoscope port, and Rapi-Fit adapters. Color: yellow.   | 50, 65, 78   |
| Cook Airway Exchange<br>Catheters<br>(Cook Medical)                                 | 8.0, 11, 14, and 19 Fr polyethylene designs facilitate exchange of SLT or DLT of $\geq$ 4.0 mm ID. The DLT versions are EF with soft tips. Colors: yellow, green; soft-tip is purple.  | 43, 83, 100  |
| Cook Staged Extubation Set<br>(Cook Medical)<br>(Available outside of US only)      | Soft-tipped marked extubation wire to maintain continuous airway access,<br>wire holder and Tegaderm for securement, soft-tipped Reintubation<br>Catheter, Rapi-Fit adapters to assist in oxygen delivery, if necessary.                           | Accommodates ETs<br>>5.0 mm ID.  |
| CoPilot VL Single-Use Bougie<br>(Magaw Medical)                                     | 14 Fr polyethylene single-use ET introducer with coudé tip. Color: orange  | 60. Accommodates<br>ETs ≥6.0 mm ID.  |
| CoPilot VL Rigid Stylet<br>(Magaw Medical)  | Reusable CoPilot VL intubation stylet.   | Accommodates ETs<br>≥6.0 mm ID.  |
| Frova Intubating Introducer<br>(Cook Medical)                                       | Polyethylene 8.0 and 14 Fr AEC with angled distal tip with 2 side ports.<br>Has hollow lumen and is packaged with a stiffening cannula and removable<br>Rapi-Fit adapters. 14 Fr also packaged in box of 10. Colors: 8 Fr, yellow; 14<br>Fr, blue. | 35, 65   |
| GlideRite Rigid Stylet<br>(Verathon)  | Reusable, sterilizable, semirigid stylet that conforms to GlideScope unique blade angulation; provides improved maneuverability in ET placement.   | 26.6. Accommodates<br>ETs ≥6.0 mm ID.  |
| Introes Pocket Bougie<br>(BOMImed)  | Single-use 14 Fr (4.7 mm) malleable ET introducer made from special blend of Teflon. Packaged in box of 10.  | 60. Accommodates<br>ETs ≥5.0 mm ID.  |
| Muallem ET Tube Stylet<br>(VBM Medizintechnik)                                      | Single-use 8.0, 12, 14 Fr stylet; malleable, but with soft and atraumatic coudé tip. Color: green.   | 40, 65   |
| OptiShape Stylet<br>(Truphatek International)                                       | Reusable, sterilizable, semirigid stylet with optimal shape memory for indirect intubation procedures.   | 4 sizes.<br>Accommodates ETs<br>2.5-3.5, 4.0-5.5, 5.0-<br>6.5, and 7.0-9.0 mm<br>ID. |
| Pocket Introducer<br>(VBM Medizintechnik)   | Single-use 15 Fr Introducer with coudé tip. Color: blue.   | 65   |
| Portex Venn Tracheal Tube<br>Introducer<br>(Smiths Medical)                         | 15 Fr ET introducer made from a woven polyester base, with a coudé<br>tip (angled 35 degrees at its distal end). Also known as the gum elastic<br>bougie. Color: golden brown.   | 60   |
| Rapid Positioning intubation<br>Stylet (RPiS)<br>(Airway Management<br>Enterprises) | Single-use flexible stylet with tip that allows 180-degree flexion and retroflexion. Tip protrudes 5 cm from the end of ET. Color: blue  | 38, ETs ≥6.0 mm ID.  |
| Single-Use Bougie<br>(Smiths Medical)   | 15 Fr, PVC ET introducer with coudé tip. Has a hollow lumen that discourages reuse and is provided sterile. Color: ivory.  | 70   |
| S-Guide<br>(VBM Medizintechnik)   | Single-use 15 Fr stylet, malleable, with atraumatic coudé tip and hollow for oxygenation.  | 65   |

| Clinical Applications  | Special Features  |
|--|---|
| Exchange of SGAs for ETs ≥7.0 mm using an FOB. Its hollow<br>lumen allows insertion of an FOB directly through the catheter<br>so that the airway can be indirectly visualized.  | Large lumen (4.7 mm) allows passage of FOB. Rapi-Fit adapters<br>allow both jet ventilation and ventilation with 15-mm adapter<br>(anesthesia circuit or Ambu bag). Single use.   |
| Exchange of LMAs and ETs using a FOB.  | Tapered end and multiple side ports. Rapi-Fit adapters allow<br>both jet ventilation and ventilation with 15-mm adapter<br>(anesthesia circuit or Ambu bag). Single use.  |
| The Cook AEC is intended for uncomplicated, atraumatic, ET exchange for both SLTs and DLTs.  | EF with 2 distal side holes. The soft-tip version offers a more<br>flexible tip to help minimize tracheal trauma. Rapi-Fit adapters<br>as above, but should be used primarily for jet ventilation<br>because of length. Single use.   |
| Provides a tool for a more complete extubation strategy, which should be in place for every patient.   | Uses an atraumatic wire to maintain continuous<br>airway access and a soft-tipped reintubation catheter to<br>facilitate a successful reintubation if required and<br>delivery of oxygen when desired.  |
| Facilitate endotracheal intubation. May also be used for tube exchange.  | Single use.   |
| Reusable CoPilot VL intubation stylet for use with VL to facilitate ET placement.  | Reusable, easy to high level disinfect or sterilize.  |
| Facilitates endotracheal intubation and allows simple ET<br>exchange. Can also be used by placing it first in the ET, with its<br>tip protruding, or placing it directly into the glottis and then<br>placing the ET over it.  | Can be used in pediatric population for ETs as small as 3.0 mm.<br>Hollow lumen allows oxygenation/ventilation in all sizes. Single<br>use.   |
| Designed to work with GlideScope AVL, GVL, Cobalt, and<br>Ranger VLs to facilitate intubations in OR, ED, and emergency<br>settings.   | Reusable, durable stainless steel; easy to clean and sterilize in an autoclave.   |
| Designed to facilitate endotracheal intubation for both DL and<br>VL. Unique curvature designed to follow natural path of airway.<br>Flexibility allows for manipulation of distal tip for anterior<br>airways. Customizable coudé tip angles.   | Self-lubricated bougie, Tactiglide technology for tactile<br>sensation, optimal curve with shape memory, balanced rigidity<br>with soft-tissue protection, nonremovable depth markings,<br>packaged sterile.  |
| Difficult intubation.  | Malleable stylet with soft coudé tip and graduation marks for<br>insertion depth.   |
| Facilitates smooth passage of ET in both routine and difficult<br>intubations. Especially useful in combination with the variety<br>of VLs that employ >42-degree angles. Designed with the ideal<br>curve to closely follow the blade shape and ensure successful<br>passage of ET through vocal cords. | Easily adjustable to a variety of ET sizes. Suitable for use in combination with a variety of VLs that employ >42-degree angle of vision.   |
| Facilitates endotracheal intubation.   | Folded to only 20 cm, unfolds to 65 cm within seconds, ideal space solution for emergency bags.   |
| Proven useful in patients with an anterior larynx (grades 2b,<br>3, and 4) and those with limited mouth opening. Can be used<br>by slightly protruding through the ET, or placing directly into the<br>glottis and then placing an ET over it.   | Nondisposable and reusable. Size 5.0 Fr is single use. Has<br>memory properties. Coudé tip effectively detects "tracheal<br>clicks" to confirm correct placement. Part of a range of<br>introducers, stylets, and guides for adults and pediatrics.<br>Can be reused after cold-water disinfection. |
| Provides greater visibility and control of tip similar to a FOB (with 1 provider) in difficult and routine intubations with VL.  | Single-use stylet with atraumatic soft tip.   |
| Single-use product reduces risk for cross-contamination.<br>Otherwise, same as Portex Venn Tracheal Tube Introducer.   | Similar to Portex Venn Tracheal Tube Introducer, but hollow lumen allows oxygenation/ventilation. Single use.   |
| Difficult intubation. Ideal for nonchanneled VL.   | Malleable stylet with soft tip and oxygenation possibility (3 in 1).<br>Unique oxygen connector included.   |

### Table 1. Endotracheal Tube Guides (continued)

| Name (Manufacturer)                                  | Description   | Length, cm                                  |  |
|--|---|---|--|
| Truflex Flexible Stylet<br>(Truphatek International) | Reusable, stainless steel stylet. Has flexible tip with upward lift action of 30-60 degrees, depending on size of ET. | Suitable for use with<br>ETs 6.5-8.5 mm ID. |  |
| VBM Introducer<br>(VBM Medizintechnik)               | Single-use 15 Fr introducer with coudé tip and hollow for oxygenation.<br>Color: orange.                              | 65  |  |
| VBM Tube Exchanger<br>(VBM Medizintechnik)           | Single-use 11, 14, and 19 Fr tube exchanger that is hollow to allow oxygenation. Color: blue.                         | 80  |  |

| Table 2. Stylets   |  |   |  |
|--|--|---|--|
| Name (Manufacturer)  | Description  | Size  |  |
| Lighted Stylets  |  |   |  |
| Aaron Surch-Lite<br>(Bovie Medical Industries)                                 | 10-in sterile, single-use, flexible stylet.  | Adult   |  |
| AincA Lighted Stylet<br>(Anesthesia Associates)                                | Easily malleable, lighted stylet with adjustable ET holder. Shapes and guides ET while forwardly illuminating passage. Completely reusable device consisting of removable handle with xenon bulb.  | Adult and children<br>(ETs ≥5.0 mm).<br>Infant (ETs ≥3.0 mm). |  |
| Tube-Stat Lighted Intubation<br>Stylet<br>(Medtronic)                          | Similar to AincA lighted stylet.   | Nasotracheal: 33 cm<br>shaft. Orotracheal:<br>25 cm shaft.    |  |
| Vital Signs Light Wand<br>Illuminating Stylet<br>(GE Healthcare)               | Similar to AincA lighted stylet.   | Adult   |  |
| Viewing Stylets  |  |   |  |
| AincA VideoStylet<br>(Anesthesia Associates)                                   | Easily malleable, video imaging stylet with built-in ET holder. Shapes and<br>guides ET while forwardly illuminating the passage and providing full-color<br>image. Completely reusable device consisting of removable VideoStylet<br>and attached rechargeable LCD monitor. | Adult and children<br>(ETs ≥6.0 mm)                           |  |
| air-Vu Plus Fiber-optic Stylet<br>(Cookgas; distributed by<br>Mercury Medical) | High-resolution, stainless steel, rigid stylet. Incorporates an adjustable tube stop and optional oxygen port for oxygen insufflation.   | Adult (ETs ≥5.5 mm)   |  |
| Ambu aScope 3<br>(Ambu)  | Single-use flexible videoscope. OD: 5.0 mm; working channel ID: 2.2 mm.  | 60 cm long  |  |
| Ambu aScope 3 Slim<br>(Ambu)   | Single-use flexible videoscope. OD: 5.0 mm; working channel ID: 2.2 mm.  | 60 cm long  |  |

| Using a dynamic intubation stylet eases clinical coordination  | Adjustable stepper allows use of ET tubes of differing lengths   |
|--|--|
| control of the ET tip direction. Also offers easy and improved<br>laryngeal entry of ET in difficult or routine intubations. | Can be used in both direct and indirect intubations.   |
| Difficult intubation with oxygenation possibility.   | Supplied with unique removable connector to allow oxygenation with 15-mm connector or jet. Graduation marks for insertion depth. |
| Exchange of ETs. S   | Similar to Muallem ET Introducer.  |

| Clinical Applications   | Special Features  |
|---|---|
|   |   |
| Usable for routine blind intubations or additional illumination<br>during laryngoscopy, but especially useful when FOB unavailable<br>(eg, outside locations or ambulances), or when bronchoscopy is<br>difficult to perform (eg, obscured airway or limited head motion<br>allowed). | Can be used alone or with other techniques. Completely<br>disposable. Intended for single use. Individually packaged in<br>boxes of 3.  |
| Same as Aaron Surch-Lite.   | Can be used alone or with other techniques. Handle-mounted<br>xenon light source is always on and keeps stylet tip cold. Uses<br>2 AA batteries. System is completely reusable and sterilizable.  |
| Ideal for difficult intubations, teaching.  | Minimizes neck flexion and head hyperextension in trauma cases.   |
| Flexible lighted stylet for use with or without a laryngoscope.<br>Especially useful in soiled or bloody airways.   | Bright light provides excellent verification of ET positioning,<br>even during difficult intubations. ET temperature will not rise<br>above 42°C (108°F).   |
|   |   |
| Usable for routine intubations or video imaging during<br>laryngoscopy, but especially useful when FOB unavailable (eg,<br>outside locations or ambulances), or when bronchoscopy is<br>difficult to perform (eg, obscured airway or limited head motion<br>allowed).                 | Provides rapid learning curve due to similarity to standard ET<br>advancement techniques, but with added benefit of an attached,<br>clear video image of all landmarks forward of ET tip. Allows<br>for single-handed use with imaging or used in conjunction with<br>a laryngoscope, as desired for physical alignment. Reusable<br>system. Sterilized by Glutaraldehyde or Sterrad. |
| Allows for visualization during intubation through an air-Q<br>laryngeal mask.  | Portable, durable rigid stylet that allows for a fiber-optic view<br>during intubation through the airQ light source. Options include<br>GreenLine laryngoscope handle or fiber-optic light source (4 AA<br>batteries).   |
| Alternative to standard reusable flexible bronchoscopes. Useful for visualization during intubation through SGAs.   | Fully disposable flexible scope avoids cleaning/disinfecting issues. Attaches to high-quality aView Monitor with on-board recording of video images.  |
| Equivalent to standard reusable pediatric flexible bronchoscopes. Especially useful for positioning double-lumen endobronchial tubes or bronchial blockers.   | Fully disposable flexible scope avoids cleaning/disinfecting issues. Attaches to high-quality aView Monitor with on-board recording of video images.  |
|   | table continues on next page  |

# Table 2. Stylets (continued)

| Name (Manufacturer)  | Description   | Size   |
|--|---|--|
| Bonfils Retromolar Intubation<br>Endoscope<br>(KARL STORZ Endoscopy) | High-resolution rigid fiber-optic stylet with a fixed 40-degree curved shape<br>at the distal end. Available with standard eyepiece or DCI to endoscopic<br>camera system. Can be used within C-MAC system while using the portable<br>monitor of the C-MAC VL with C-CAM camera head.  | 3.5 and 5.0 mm OD.<br>ET must be ≥0.5 mm<br>larger to fit.   |
| Brambrink Intubation<br>Endoscope<br>(KARL STORZ Endoscopy)          | High-resolution semi-rigid fiber-optic stylet with a 40-degree curved shape at distal end, $40 \times$ magnification, fixed eyepiece, movable ET holder, and an insufflation port.  | 2.0 mm OD. ET must<br>be ≥0.5 mm larger<br>to fit.           |
| Clarus Video System 30000V<br>(Clarus Medical)                       | Malleable (shapeable) rigid stylet scope with attached LCD screen<br>and adjustable curve shape provides view from end of stylet; USB for<br>recharging lithium ion battery and option to connect to notebook or<br>monitor; red LED for transillumination. Assist with DL/VL or used as<br>independent device. Also malleable for use through intubating supraglottic<br>ventilatory devices.  | 5 mm OD. ETs<br>≥5.5 mm.                                     |
| Levitan GLS<br>(Clarus Medical)                                      | Portable high-resolution optics from end of stylet, malleable (shapeable)<br>rigid stainless steel stylet that protects the illumination optic fibers.<br>Comes in preformed hockey-stick shape that can be changed, if necessary.<br>Built-in tube stop to hold ET in place with integral oxygen port for oxygen<br>insufflation during intubation. Assist with DL/VL like regular stylet or used<br>as independent device. Also malleable to be used through intubating<br>supraglottic ventilatory devices. Optional adapter uses smartphones to<br>transform optics to video. | Adult (ETs ≥5.5 mm<br>ID).                                   |
| PocketScope<br>(Clarus Medical)                                      | Conveniently sized, easy-to-clean, and cost-effective (reusable) flexible<br>stylet that has a patented, deflected, nondirectable tip. Optional adapter<br>uses smartphones to transform optics to video. Often used to confirm<br>placement and patency of airways.  | Adult (ETs ≥4.0 mm<br>ID).                                   |
| SensaScope<br>(Acutronic Medical Systems)                            | Hybrid S-shaped, semi-rigid fiber-optic intubation video stylet. Has a 3-cm<br>steerable tip with video chip that can be flexed in sagittal plane 75 degrees<br>in both directions with lever at proximal end of device. Has no working<br>channel.   | Adult (ETs ≥6.5 mm<br>ID).                                   |
| Shikani Optical Stylet<br>(SOS; Clarus Medical)                      | Viewing stylet: high-resolution, stainless steel, malleable (shapeable) fiber-<br>optic stylet that comes in preformed hockey-stick shape. Has adjustable<br>tube stop and integral oxygen port for oxygen insufflation. Use to assist<br>with DL/VL like regular stylet or used as independent device. Also<br>malleable for use through intubating supraglottic ventilatory devices.<br>Optional adapter uses smartphones to transform optics to video.   | Adult (ETs ≥5.5 mm<br>ID). Pediatric (ETs<br>2.5-5.0 mm ID). |

| Clinical Applications   | Special Features   |
|---|--|
| Able to elevate a large, floppy epiglottis and navigate through<br>the oropharynx of patients with excessive pharyngeal soft tissue,<br>midline obstruction, limited mouth opening, or fragile veneers<br>on incisors.                  | Fixed-shape shaft with adjustable eyepiece that allows<br>ergonomic movement during intubation, in addition to adapter<br>for fixation of ETs and oxygen insufflation. Portable, rugged,<br>and better maneuverability than flexible FOB. Used with<br>battery-powered or portable light source. |
| Similar to Bonfils Retromolar Intubation Fiberscope.  | Available for DCI video cameras.   |
| ET intubation, confirmation, extubation (with video); LMA<br>placement, positioning, and intubation with certain LMAs.<br>Provides access with limited mouth opening; malleable stylet<br>provides shaping to reduce cervical movement. | Red LED provides better illumination than the white LED, and<br>better transillumination when used like a light wand when use<br>of the scope is contraindicated because of blood or vomit.  |
| Originally designed as adjunct to DL. Many use it as a stand-<br>alone device similar to the Shikani for intubation, cric/trach<br>tubes, LMAs, and intubation through LMAs or just positioning<br>or checking placement of the same.   | GreenLine laryngoscope handle or a Turbo LED can be used for<br>light sources. Very similar to the SOS, but requires user to cut<br>the ET because it does not have a movable tube stop.   |
| Allows for visualization during intubation through ILMA or quick<br>confirmation of SGA, DLTs, or ET placement/positioning patency.<br>May also be used for extubation.   | Has been modified with a patented deflected tip that allows it to be used for viewing while performing nasal intubation.   |
| Similar to Brambrink Intubation Endoscope.  | Offers an improved view of glottis, simultaneous direct and<br>endoscopic views, full visual control over passage of ET, and<br>confirmation of final position. No need for extreme head<br>extension or forced traction of laryngoscope. Can be rapidly<br>assembled for immediate use.         |
| Similar to flexible FOB. Can be used alone or as adjunct to<br>laryngoscopy and is especially useful for those unable to<br>maintain skills with a bronchoscope.  | Has the simple form of a standard stylet, plus the advantage of a<br>fiber-optic view and maneuverability of its tip. Portable, rugged,<br>and able to lift tissue. Light source options are light cable, Turbo<br>LED, or GreenLine laryngoscope handle with adapter.                           |

# Table 3. Video Laryngoscopes

| Name (Manufacturer)   | Description  | Size   |
|---|--|--|
| Airtraq Avant<br>(Prodol Meditec; distributed<br>by Teleflex)                   | Disposable VL that provides a magnified angular view of the<br>glottis without alignment of oral, pharyngeal, and tracheal axes.<br>Includes a guiding channel to both hold and direct ET toward the<br>vocal cords. Reusable optic piece (up to 50 intubations) and anti-<br>fog heater resists lens clouding. Disposable blade and eye-cup.<br>MRI conditional use. Also optional: A-360 camera and smartphone<br>adapter. | Regular adult for ET 7.0-<br>8.5 mm ID. Small adult for ET<br>6.0-7.5 mm ID.   |
| Airtraq SP<br>(Prodol Meditec; distributed<br>by Teleflex)                      | The SP model is single use with all the features of the Avant but<br>fully disposable. Both Airtraq models have an optional snap-on<br>camera, with integrated 2.8-in touch screen that flips and rotates<br>on 2 axes and can be attached to all Airtraq models. It records and<br>can Wi-Fi connect to smartphone/iPad/iPhone/PC.  | 6 color-coded sizes available:<br>regular adult for ET 7.0-<br>8.5 mm ID; small adult for ET<br>6.0-7.5 mm ID; pediatric for ET<br>4.0-5.5 mm ID; infant for ET<br>2.5-3.5 mm ID; nonchanneled<br>blade; and double-lumen ETs. |
| Berci-Kaplan DCI Video<br>Laryngoscope System<br>(KARL STORZ Endoscopy)         | VL system with interchangeable laryngoscope blades. Platform<br>system enables DCI camera head to snap onto any standard<br>eyepiece fiberscopes (flexible or semi-rigid). Required<br>components include camera control unit, xenon light source,<br>and monitor. Telepack portable combination video/light source/<br>monitor unit is also available for use with this system.   | MAC 2-4, Miller 0, 1, 4, Dörges<br>universal blade and D-Blade<br>for difficult, very anterior<br>airways.   |
| C-MAC Video Laryngoscope<br>(KARL STORZ Endoscopy)                              | Instant on, battery-powered VL with standard shaped<br>interchangeable Macintosh and Miller blades for obese adults<br>through neonates as well as a difficult airway blade (D-Blade) for<br>very anterior airways. Blades house high-resolution CMOS distal<br>chip and LED technology. Real-time viewing on 7-in LCD monitor.<br>Dörges D-Blade has angle of view with approximately 80-degree<br>acute curvature design.  | MAC 2-4, Miller 0 and 1, MAC 3<br>and 4 with channel for suction,<br>D-Blade, and S-Blade (single-<br>use). Single-use blade.  |
| C-MAC Pocket Monitor<br>(KARL STORZ Endoscopy)                                  | Highly portable rescue device, 2.4-in monitor fits directly on all<br>C-MAC blades. LCD 4.3 ratio high-resolution screen works in direct<br>sunlight; rechargeable battery lasts 1 h; ergonomic screen can be<br>moved in several directions and folded away for transportation;<br>fully immersible.  | Same as C-MAC.   |
| CoPilot VL<br>(Magaw Medical)   | Portable VL with an acutely angled blade and C-shaped channel for a bougie. Rechargeable lithium polymer internal battery provides >2 h of continuous use. Built-in anti-fog mechanism.  | Adult sizes 3 and 4.   |
| GlideScope Titanium Video<br>Laryngoscope<br>(Verathon)                         | GlideScope Titanium systems are available in reusable options<br>and feature streamlined, low-profile blade designs and durable,<br>lightweight titanium construction. Built-in anti-fog mechanism.<br>With new snapshot and on-screen playback features.  | 4 reusable blade designs.<br>LoPro 3 and 4 angled<br>blades, and Mac-style 3 and<br>4 blades. Compatible with<br>full line of GlideScope AVL<br>pediatric blades.  |
| GlideScope AVL<br>(Advanced Video<br>Laryngoscope; Verathon)                    | Portable advanced VL features a digital color monitor and<br>digital camera for DVD clarity. Also includes integrated real-time<br>recording and onboard video tutorial. Anti-fog feature to resist<br>lens fogging. Reusable and single-use options available. With new<br>snapshot and on-screen playback features.  | 6 disposable blades, sizes 0-4.<br>Reusable blades in 4 sizes:<br>GVL 2-5.   |
| GlideScope Ranger and<br>Ranger Single Use Video<br>Laryngoscopes<br>(Verathon) | Portable VL designed for EMS and military paramedics. Compact and rugged. Operational in seconds.  | Reusable Ranger offers 2<br>blade sizes: 3 and 4. Ranger<br>Single Use is offered with 6<br>disposable sizes: 0-4.   |

| Clinical Applications  | Special Features   |
|--|--|
| Intended to facilitate intubation in both routine and difficult<br>airway situations. Useful in all cases where ET intubation is<br>desired. Also appropriate for emergency settings, cervical spine<br>immobilization, fiberscope guidance, tube exchange, and foreign<br>body removal.   | Optics fully isolated from patient, preventing cross-<br>contamination. Advanced airway device with built-in anti-fog<br>system, and low-temperature light source. Can be used with<br>standard ETs. Integral tracking channel allows ET to be directed<br>without a stylet or bougie. May be used in MRI suite as MRI<br>compatible.  |
| Same as Airtraq Avant.   | Same as Airtraq Avant but totally disposable and self-contained.<br>3-y shelf-life.  |
| Useful for anterior airways, obese patients, and patients with<br>limited mouth opening or neck extension. Variety of blade sizes<br>and designs accommodates patients ranging from morbidly obese<br>to neonate (500 g). Additionally useful for teaching purposes,<br>verification of ET position, aiding application of external laryngeal<br>manipulation, or passage of an intubating introducer. May also be<br>used for nasal intubation and ET exchange. | The wide-angle camera allows improved visualization and<br>video documentation of laryngoscopy and intubation. Extreme<br>positioning of the head is unnecessary. Blades provide<br>80-degree field of view.   |
| Same as DCI. Highly portable system for use in all hospital settings.  | Unique platform design is compatible with multiple intubation<br>devices, including video laryngoscopes, the F.I.V.E. distal chip<br>flexible video scopes, and standard eyepiece scopes (fiber-<br>optic and semi-rigid) via C-CAM camera head. Built-in still and<br>video image capture on memory card, with real-time playback<br>on monitor. Angled distal lens provides 80-degree field of view.<br>Inherent anti-fog design. Unit can be pole mounted or inserted<br>into waterproof field bag. No special ETs or stylets needed. Can<br>be used while battery is charging. |
| Ideal for ICU, crash carts, ED and all prehospital environments<br>including EMS, ambulatory services, air transport, and military.<br>Has familiar blade design and 80-degree field of view.  | Lightweight, handheld, and battery-operated device well suited for areas outside the OR. Waterproof.   |
| Same as DCI.   | Patented bougie port is designed to facilitate ET placement.<br>Single use.  |
| More VL options for routine and difficult airways—including new<br>MAC-style blades—provide clinicians with a choice of airway<br>tools for a wide range of patients, clinical settings, and teaching<br>purposes.   | Reusable blades and video cable, as well as the single-use<br>Smart Cable, can be completely immersed in the recommended<br>cleaning solution (IPX8 compliant). Includes anti-fog capability,<br>plus real-time recording, display, and playback features on 6.4-in<br>digital, color GlideScope Video Monitor.  |
| DVD-quality airway view enables intubation in a wide range of<br>adult and pediatric patients, including preterm/small child and<br>morbidly obese, bloody or anterior airways, and patients with<br>limited neck mobility. Optimized for demanding applications in<br>the OR, ED, ICU, and NICU. Can be used for teaching.  | Real-time recording, onboard video tutorial, anti-fog feature to<br>resist lens fogging, advanced resolution output to an external<br>monitor, intuitive user controls and status icons, lightweight and<br>easily transportable, impact-resistant, durable polycarbonate-<br>coated video screen. Disposable blades allow quick turnaround<br>and help limit the possibility of cross-contamination.  |
| Ideal for EMS (ground and air), military, ED, ICU, and crash cart settings. Offers same benefits as AVL, GVL.  | Ranger models are compact, rugged, portable, and built to<br>military and EMS specifications. Powered by rechargeable<br>lithium polymer battery; 1.5 lb. Awarded US Army Airworthiness<br>and US Air Force Safe-to-Fly certifications. Reusable and<br>disposable.  |

### Table 3. Video Laryngoscopes (continued)

| Name (Manufacturer)  | Description   | Size  |
|--|---|---|
| King Vision Video<br>Laryngoscope<br>(Ambu)  | Durable, fully portable digital VL with a high-quality reusable<br>display and disposable blades. Display aligned with blade,<br>ergonomic handle integrated into blade, the disposable blades<br>incorporate the camera and light source, anti-fog coating on distal<br>lens. Channel is soft, allowing for easy ET detachment.  | One size, 2 versions, corre-<br>lating to size 3 laryngoscope.<br>Channeled blade allows use of<br>6.0-8.0 mm ET and minimum<br>mouth opening of 18 mm. Stan-<br>dard blade requires minimum<br>mouth opening of 13 mm. |
| King Vision Video<br>Laryngoscope aBlade System<br>(Ambu)                                | Reusable video adapter attaches to the existing King Vision display to allow use of lower-cost aBlades.   | Same as original offering: size<br>3 with channeled and standard<br>(nonchanneled) aBlade<br>versions.  |
| McGrath MAC<br>(Aircraft Medical; distributed<br>by Covidien)                            | Portable VL designed for everyday use in the OR, ICU, and ED.<br>Uses disposable MAC-shaped blades as well as acutely curved X3<br>Blade. Durable (drop tested up to 2 m). Screen displays minute-<br>by-minute battery life countdown.   | Blade sizes 2, 3, and 4 and X3.   |
| McGrath Series 5<br>Video Laryngoscope<br>(Aircraft Medical;<br>distributed by Teleflex) | Portable VL with adjustable-length, single-use disposable blade<br>that can be disarticulated from the handle to further assist with<br>difficult airways. Flat-screen monitor located on the handle to<br>remain in a more natural line of sight with patient. McGrath Series<br>5 HLDi is the new "High Level Disinfection Immersible" system<br>that is entirely waterproof. | Adjusts to fit many adult and pediatric sizes.  |
| Venner AP Advance<br>Video Laryngoscope<br>(Venner Capital)                              | Fully portable VL with 3.5-in monitor that attaches to a reusable handle. Self-contained LED light source. Built-in anti-fogging mechanism.   | MAC 3 and 4, and<br>Difficult Airway Blade.   |
| VividTrac<br>(MercuryMedical/FujiFilm/<br>SonoSite)                                      | Video intubation device that works on many computer systems<br>equipped with USB II port as a standard USB camera, using<br>available video camera applications on Windows, Mac, and<br>Linux systems. Alternatively, automated video display software<br>(VividVision) can be downloaded.  | ET 6.0-8.5 mm.  |

# Table 4. Indirect Rigid Fiber-Optic Laryngoscopes

| Name (Manufacturer)   | Description   | Size   |
|---|---|--|
| Dörges Emergency<br>Laryngoscope Blade<br>(KARL STORZ Endoscopy)            | Developed in Europe as a universal blade that combines features of both the MAC and Miller laryngoscope blades.   | One size only for patients<br>>10 kg to adult.                                   |
| Modified MAC Blades   |   |  |
| AincA Flex-Tip Fiber-Optic<br>Laryngoscope Blade<br>(Anesthesia Associates) | Flexible tip or levering fiber-optic MAC laryngoscope blades<br>designed with a hinged tip controlled by a lever at the proximal<br>end. Designed to fit standard handles.  | Adult sizes 3 and 4. Pediatric size 2.   |
| AincA Macintosh Viewing<br>Prisms<br>(Anesthesia Associates)                | An optically polished viewing prism for attachment to most MAC laryngoscope blades (conventional OR fiber-optic). Effectively repositions the practitioner's viewpoint to the forward portion of the MAC curve via a 30-degree refraction without inverting the image. Clips to the vertical flange of the MAC to "look around the curve of the blade." | Sizes 2, 3, and 4 for use on<br>MAC laryngoscope blades of<br>sizes 2, 3, and 4. |

| Clinical Applications   | Special Features  |
|---|---|
| Facilitates both routine and difficult intubations.   | Can be used alone or with other techniques. Powered by 3 AAA<br>batteries. Organic LED screen allows wide-angle viewing in<br>various lighting conditions. Video out available for connection to<br>external display or video-capture device.   |
| Facilitates both routine and difficult intubations.   | Can be used alone or with other techniques. Powered by 3 AAA<br>batteries; high fidelity 2.4-in screen allows wide-angle viewing.<br>Video out available for connection to external display or video-<br>capture device.  |
| Dual capability combines the benefits of a video-supported<br>anterior view as well as a direct visualization to support a wide<br>range of airways from routine to more extreme cases.             | No additional training required. Supports direct and indirect<br>visualization due to video support. Slimline blade for improved<br>agility. Blade shape requires less tube curvature than other VLs<br>for easier insertion and a stylet is not always required. Highly<br>portable and lightweight. No electrical outlet required, thus ideal<br>for settings outside the OR. Uses disposable blades for quick<br>turnaround between uses and for limiting cross-contamination.<br>Monitor located on the handle to remain in a more natural line.<br>Waterproof. |
| Useful in patients with limited mouth opening or head and neck<br>movement, anterior airways; obese patients; patients in whom an<br>increased hemodynamic response is a concern; and for teaching. | Highly portable and lightweight. Uses disposable blades for quick<br>turnaround between uses and for limiting cross-contamination.<br>Adjustable blade allows use of different blade lengths on the spot.<br>Low-profile blade and disarticulating handle can accommodate<br>patients with very limited mouth opening and severely limited<br>movement of the head and neck. Monitor is located on the handle<br>to remain in a more natural line of sight with the patient.  |
| Similar to C-MAC VL.  | Can be used as traditional laryngoscope and converted to VL by attachment of monitor.   |
| Intended to facilitate intubation in both routine and difficult airway situations.  | VividTrac is inserted more like an oral airway device (or LMA)<br>than a laryngoscope blade. The ET can be preloaded or inserted<br>once visualization is achieved in the VividTrac tube channel.   |

| Clinical Applications  | Special Features   |
|--|--|
| Blade is inserted into oropharynx to appropriate depth, which correlates with patient's size.  | 10- and 20-kg markings on the blade.   |
|  |  |
| Controlled manipulation of large or floppy epiglottis. Also<br>useful in patients with a recessed mandible and decreased<br>mouth opening. Useful in patients with a recessed mandible and<br>decreased mouth opening. | A lever controls the tip angle through 70 degrees during<br>intubation to lift the epiglottis, if necessary, to improve laryngeal<br>visualization.  |
| Allows viewing of the vocal cords even in a patient with an<br>anterior airway position. Also useful during nasal intubation<br>(with impaired view) and for postoperative examination of the<br>larynx.               | Built-in clip on each prism allows attachment to any MAC-type<br>laryngoscope blade that has a standard thickness vertical flange.<br>Usable on both conventional and fiber-optic-type MAC blades.<br>Reusable and sterilizable. |

### Table 5. Supraglottic Ventilatory Devices

| Name (Manufacturer)  | Description  | Size   |
|--|--|--|
| AES The Guardian CPV<br>(AES)  | All-silicone laryngeal mask with a vented gastric tube and CPV that constantly monitors cuff pressure.   | Adult sizes 3, 4, 5.   |
| AES Ultra<br>(AES)   | All-silicone laryngeal mask with standard cuff valve.  | Adult sizes 3, 4, 5, 6.  |
| AES Ultra Clear<br>(AES)   | Silicone cuff and PVC tube, laryngeal mask with standard cuff valve.   | Adult sizes 3, 4, 5, 6.  |
| AES Ultra Clear CPV<br>(AES)   | Silicone cuff and PVC tube, laryngeal mask with CPV that constantly monitors cuff pressures.   | Pediatric to adult sizes 1, 1.5, 2,<br>2.5, 3, 4, 5, 6.  |
| AES Ultra CPV<br>(AES)   | All-silicone laryngeal mask with CPV that constantly monitors cuff pressures.  | Pediatric to adult sizes 1, 1.5, 2,<br>2.5, 3, 4, 5, 6.  |
| AES Ultra EX<br>(AES; distributed by<br>Anesthesia Associates)                             | All-silicone, multiple-use laryngeal mask.   | Pediatric to adult sizes 1, 1.5, 2,<br>2.5, 3, 4, 5, 6.  |
| AES Ultra Flex CPV<br>(AES)  | Wire-reinforced, silicone cuff and tube with CPV that constantly monitors pressure changes in the cuff.  | Pediatric to adult sizes 1, 1.5, 2,<br>2.5, 3, 4, 5, 6.  |
| AES Ultra Flex EX<br>(AES; distributed by<br>Anesthesia Associates)                        | All-silicone, wire-reinforced, multiple-use laryngeal mask.  | Pediatric to adult sizes 1, 1.5, 2,<br>2.5, 3, 4, 5, 6.  |
| air-Q Blocker Disposable<br>Laryngeal Mask<br>(Cookgas; distributed by<br>Mercury Medical) | Combines the features of air-Q Disposable Laryngeal Mask,<br>with an additional soft, flexible guide tube located to the right<br>of the breathing tube. This channel provides access to the<br>esophagus with a NGT or Blocker tube that allows clinicians to<br>vent, suction and further block the esophagus. | Sizes (2.5, 3.5, and 4.5) that<br>can accommodate standard<br>ETs ≤8.5 mm. Also available in<br>kits with syringe and lubricant<br>packet. |
| air-Q Disposable Laryngeal<br>Mask<br>(Cookgas; distributed by<br>Mercury Medical)         | Hypercurved intubating laryngeal airway with removable<br>color-coded connectors. Anterior portion of mask is recessed;<br>larger mask cavity allows intubation using standard ETs.<br>Air-Q removal after intubation is accomplished by using air-Q<br>reusable removal stylet.                                 | Sizes (1.0, 1.5, 2.0, 2.5, 3.5, and 4.5) that can accommodate standard ETs ≤8.5 mm.  |
| air-Q Reusable Laryngeal<br>Mask<br>(Cookgas; distributed by<br>Mercury Medical)           | Hypercurved intubating laryngeal airway that resists kinking,<br>and removable airway connector. Anterior portion of mask is<br>recessed; larger mask cavity allows intubation using standard<br>ETs. Air-Q removal after intubation is accomplished by using<br>air-Q reusable removal stylet.                  | Sizes (0.5, 1.0, 1.5, 2.0, 2.5, 3.5,<br>and 4.5) that can accommodate<br>standard ETs 4.0-8.5 mm.  |
| air-Q SP<br>(Cookgas; distributed by<br>Mercury Medical)                                   | Combines features of the air-Q disposable laryngeal masks<br>with added advantage of a self-pressurizing mask. No inflation<br>line or pilot balloon is needed. PPV or spontaneously breathing<br>patients inflate the mask during the uptake of ventilation.  | Sizes (1.0, 1.5, 2.0, 2.5, 3.5, 4.5)<br>that can accommodate standard<br>ET tubes ≤8.5 mm.   |
| air-Q SP Reusable<br>(Cookgas; distributed by<br>Mercury Medical)                          | Combines features of the air-Q reusable laryngeal masks with<br>added advantage of a self-pressurizing mask. No inflation line<br>or pilot balloon is needed. PPV or spontaneously breathing<br>patients inflate the mask during the uptake of ventilation.  | Sizes (0.5, 1.0, 1.5, 2.0, 2.5, 3.5, 4.5) that can accommodate standard ETs 4.0-8.5 mm.  |
| Ambu AuraFlex<br>(Ambu)  | Disposable wire-reinforced flexible LMA.   | Adult and pediatric sizes 2-6.   |

| Clinical Applications  | Special Features  |
|--|---|
| SGA with built-in CPV to minimize postoperative sore throat.<br>Color indicator bands provide instant feedback regarding<br>pressure changes.  | The CPV detects changes caused by temperature, nitrous oxide levels, and movement within the airway, enabling clinician to maintain a recommended cuff pressure of 60 cm H <sub>2</sub> O. Single use.  |
| Standard all-silicone SGA.   | All silicone. Single use.   |
| Combines all-silicone cuff with PVC tube for cost savings.   | All silicone cuff with PVC tube. Single use.  |
| Similar to AES Ultra CPV.  | Similar to AES Ultra CPV.   |
| SGA with built-in CPV to minimize postoperative sore throat.<br>Color indicator bands provide instant feedback regarding<br>pressure changes.  | The CPV detects changes caused by temperature, nitrous oxide levels, and movement within the airway, enabling clinician to maintain a recommended cuff pressure of 60 cm H <sub>2</sub> O. Single use.  |
| Reusable, standard SGA.  | 40 uses.  |
| Wire-reinforced SGA that accommodates repositioning of the<br>head and neck. Color indicator bands provide instant feedback<br>regarding pressure changes.   | Single use. The cuff pressure indicator detects changes caused by temperature, nitrous oxide levels, and movement within the airway. The CPV enables the clinician to maintain a recommended cuff pressure of 60 cm $H_2O$ .  |
| Reusable, wire-reinforced SGA, designed to accommodate repositioning of the head and neck during surgery.  | 40 uses.  |
| Enhanced version of the standard air-Q. Indicated as primary<br>airway device when oral ET is not necessary or as aid to<br>intubation in difficult situations.  | The soft guide tube allows access to the posterior pharynx and esophagus by supporting and directing medical instruments beneath the air-Q mask and into the pharynx and esophagus. Medical instruments especially suited are suction catheters, NGTs up to size 18.0 Fr, and the newly designed air-Q Blocker tubes. The Blocker tubes are designed to suction the pharynx, or suction, vent, and block the upper esophagus during use of the air-Q Blocker airway. Removable color-coded connector allows intubation with standard ETs $\leq$ 8.5 mm. |
| Same as air-Q Reusable Laryngeal Mask.   | Removable color-coded connector allows intubation with standard ETs ≤8.5 mm.  |
| Similar to both LMA Classic and LMA Fastrach. Allows easy<br>access for flexible fiber-optic devices. Use as routine masked<br>laryngeal airway. Removable connector allows intubation with<br>standard ETs ≤8.5 mm. | Designed to minimize folding of the cuff tip on insertion.<br>Integrated bite block reinforces the tube while diminishing need<br>for a separate bite block. Color-coded removable connectors<br>tethered to the airway tube, avoiding episodes of misplaced<br>connectors.   |
| Same as regular air-Q but eliminates need for mask inflation.  | PPV self-pressurizes mask cuff. On exhalation, mask cuff<br>decompresses to level of PEEP. Removable connector allows<br>intubation with standard ETs.  |
| More secure than a face mask and less invasive than intubation<br>with an ET when tracheal intubation not necessary or during<br>unexpected difficult airway situation.  | Incorporates the air-Q design with Self-Inflating Mask.   |
| Designed for use in ENT, ophthalmic, dental, and torso surgeries.  | Integrated pilot tube, and high flexibility enables positioning away<br>from the surgical field, without loss of seal. Single use. EasyGlide<br>texture and extra-soft cuff ease insertion and removal. Convenient<br>depth marks for monitoring correct position of the mask.  |

### Table 5. Supraglottic Ventilatory Devices (continued)

| Name (Manufacturer)                            | Description   | Size   |
|--|---|--|
| Ambu AuraGain<br>(Ambu)                        | Second-generation laryngeal mask, featuring anatomic<br>curve for rapid placement, gastric access for suction and<br>decompression of the stomach via a gastric tube, and<br>integrated direct intubation capability for management of<br>expected or unexpected difficult airway.  | Adult sizes 3-5.   |
| Ambu Aura-i<br>(Ambu)                          | Laryngeal mask with built-in curve and bite blocker designed as a conduit for optical endotracheal intubation.  | Adult and pediatric sizes 1-6.   |
| Ambu AuraOnce<br>(Ambu)                        | A laryngeal mask with a special built-in curve that replicates<br>natural human anatomy. It is molded in 1 piece with an<br>integrated inflation line and no epiglottic bars on the anterior<br>surface of the cuff.  | Adult and pediatric sizes 1-6.   |
| Ambu AuraStraight<br>(Ambu)                    | Similar to the LMA Unique but without epiglottic bars on the anterior surface of the cuff.  | Adult and pediatric sizes 1-6.   |
| Ambu Aura40 (Ambu Inc.)                        | Same design as the Ambu AuraOnce, but reusable.   | Adult and pediatric sizes 1-6.   |
| Ambu Aura40 Straight<br>(Ambu)                 | Similar to LMA Classic. No epiglottic bars on anterior surface of the cuff.   | Adult and pediatric sizes 1-6.   |
| CobraPLA<br>(Pulmodyne)                        | Large ID LT tube, which is soft and flexible with a tapered,<br>striated tip. Now has improved distal curve, softer tube, and<br>softer head. It has a high-volume, low-pressure oropharyngeal<br>cuff.   | Adult and pediatric sizes 0.5-6.   |
| CobraPLUS<br>(Pulmodyne)                       | Similar to the CobraPLA. Includes temperature monitor and distal gas sampling in all sizes.   | Adult and pediatric sizes 0.5-6.   |
| Esophageal Tracheal<br>Combitube<br>(Covidien) | A disposable DLT that combines the features of a conventional<br>ET with those of an esophageal obturator airway. Has a large<br>proximal latex oropharyngeal balloon and a distal esophageal<br>low-pressure cuff with 8 ventilatory holes in between.   | Two adult sizes. 41 Fr: height >5<br>ft. 37 Fr: height 4-6 ft.                                   |
| i-gel<br>(Intersurgical)                       | SGA with a noninflating cuff, designed to mirror the anatomy<br>over the laryngeal inlet, with an integral bite block, buccal<br>cavity stabilizer, and gastric channel. Also incorporates wide-<br>bore airway channel for use as a conduit for intubation with<br>fiber-optic guidance (sizes 3, 4, and 5).   | Adult sizes 3-5 and pediatric<br>sizes 1-2.5. Adult sizes<br>accommodate ET sizes<br>6.0-8.0 mm. |
| i-gel O2 Resus Pack<br>(Intersurgical)         | SGA with a supplementary oxygen port, an integral color-<br>coded hook ring to secure airway support strap and identify<br>size; designed to facilitate ventilation. Includes noninflating<br>cuff to mirror anatomy, with an integral bite block, buccal<br>cavity stabilizer, and gastric channel. The pack contains an i-gel<br>O <sub>2</sub> second-generation SGA, a sachet of lubricant, and an airway<br>support strap. | Adult sizes 3-5.Adult sizes<br>accommodate ET sizes<br>6.0-8.0 mm.                               |
| KING LT<br>(Ambu)                              | Multi-use, latex-free, single-lumen silicone tube with oropharyn-<br>geal and esophageal low-pressure cuffs, 2 ventilation outlets,<br>insertion marks, and a blind distal tip (almost like a single-lumen,<br>shortened Combitube). Color-coded connectors for each size.  | Sizes 0-5.   |
| KING LT-D<br>(Ambu)                            | Same design as the KING LT, except disposable.  | Adult sizes 3-5 and pediatric sizes 2, 2.5.  |

| Clinical Applications  | Special Features   |
|--|--|
| Useful for ventilation and intubation. Appropriate for management of expected or unexpected difficult airway.  | Allowable ET size is designated on each device; gastric access<br>channel ≤14 Fr tube.   |
| Combines everyday routine use of SGA with direct intubation capability in case of difficult airway situations.   | Anatomically correct curve designed as Ambu AuraOnce and<br>Ambu Aura40 but specially designed as a conduit for intubation.<br>Compatible with standard ETs.   |
| Allows easy access for flexible fiber-optic devices. For use in both anesthesia and emergency medicine.  | Anatomically correct curve facilitates placement. One-piece<br>mold. EasyGlide texture for ease of insertion. Convenient depth<br>marks for monitoring correct position of the mask. MRI safe.<br>Extra-soft cuff. If intubation necessary or desired, recommend<br>intubation over Aintree AEC. Single use.   |
| For use in both anesthesia and emergency medicine.   | Single-use, one-piece mold. EasyGlide texture for ease of insertion. Convenient depth marks for monitoring correct position of the mask. MRI safe. Extra-soft cuff.  |
| Routine use SGA.   | Reusable.  |
| Routine use SGA.   | Reusable. Available only in US.  |
| Routine use SGA.   | Disposable. If intubation becomes necessary or desired, will accommodate ET ≤8.0 mm. Single use.   |
| Routine use SGA. Added benefit: able to measure core<br>temperature. Distal CO <sub>2</sub> can be monitored in pediatric patients.  | Similar to CobraPLA, but allows monitoring of patient's core temperature. In neonatal and infant patients, has ability to increase the accuracy of end-tidal $CO_2$ and volatile gas analysis. If intubation necessary or desired, will accommodate ET $\leq$ 8.0 mm. Single use.  |
| Routine use SGA but not contraindicated in nonfasting patients.<br>Appropriate for prehospital, intraoperative, and emergency<br>use. Especially useful for patients in whom direct visualization<br>of vocal cords is not possible, patients with massive airway<br>bleeding or regurgitation, limited access to airway, and patients<br>in whom neck movement is contraindicated.  | Ventilation possible with either tracheal or esophageal<br>intubation. Distal cuff seals off the esophagus to prevent<br>aspiration of gastric contents. Allows passage of an oro-gastric<br>tube when placed in the esophagus. Single use.  |
| Indicated for use in routine and emergency anesthesia and<br>resuscitation in adult patients. i-gel is not indicated for use in<br>resuscitation in children. Can be used as a conduit for intubation<br>with fiber-optic guidance (sizes 3, 4, and 5). Gastric channel<br>provides early warning of regurgitation, allows for the passing of<br>a NGT to empty the stomach contents and can facilitate venting<br>of gas from the stomach (except size 1).                      | Noninflating cuff allows easy and rapid insertion, provides high<br>seal pressures, and minimizes risk for tissue compression. Gastric<br>channel provides early warning of regurgitation. Buccal cavity<br>stabilizer reduces risk for rotation or displacement and integral<br>bite block prevents occlusion of airway channel. Wide-bore<br>airway channel also allows for use as a conduit for intubation<br>with fiber-optic guidance (sizes 3, 4, and 5).  |
| Indicated for use in routine and emergency anesthesia and<br>resuscitation in adult patients. Can be used as a conduit for<br>intubation with fiber-optic guidance. i-gel O <sub>2</sub> also can be used<br>to provide supplementary oxygen during postoperative care<br>or patient transfer. Gastric channel provides early warning<br>of regurgitation, allows for the passing of NO tube to empty<br>stomach contents and can facilitate venting of gas from the<br>stomach. | Noninflating cuff allows easy and rapid insertion, provides<br>high seal pressure, and minimizes risk for tissue compression.<br>Supplementary oxygen port allows for administration of passive<br>oxygenation as a component of cardio-cerebral resuscitation.<br>Gastric channel provides early warning of regurgitation. Buccal<br>cavity stabilizer reduces risk for rotation or displacement and<br>integral bite block prevents occlusion of airway channel. The<br>wide-bore airway channel also allows for use as a conduit for<br>intubation with fiber-optic guidance. |
| Reusable SGA but with ventilator seal characteristics.   | Easily inserted, possible aspiration protection, and allows both PPV and spontaneous breathing. Reusable (≤50 times).  |
| Same as KING LT.   | Also available in a kit. Single use.   |
|  | table continues on next page   |

# Table 5. Supraglottic Ventilatory Devices (continued)

| Name (Manufacturer)  | Description  | Size   |
|--|--|--|
| KING LTS<br>(Ambu)   | Double-lumen LT that incorporates a second (esophageal) lumen posterior to the ventilation lumen.  | Adult sizes 3-5 and pediatric sizes 0, 1, 2, 2.5.                  |
| KING LTS-D<br>(Ambu)                                       | Same as KING LTS, except disposable.   | Adult sizes 3-5.   |
| LMA Classic<br>(Teleflex)                                  | Safe, general-purpose airway for routine elective inpatient and outpatient surgical procedures.  | Adult sizes 3,4,5,6 and pediatric sizes 1, 1.5, 2, 2.5.            |
| LMA Classic Excel<br>(Teleflex)                            | Has the benefits of LMA Classic and its improved design facilitates intubation.  | Adult sizes 3-5.   |
| LMA Fastrach<br>(Teleflex)                                 | Designed to facilitate blind intubation without moving head or<br>neck, allowing for single-handed insertion. Allows continuous<br>ventilation between intubation attempts.  | Adult sizes 3-5 that can<br>accommodate special ETs<br>6.0-8.0 mm. |
| LMA Flexible<br>(Teleflex)                                 | Has a reinforced airway tube that allows it to be positioned<br>away from the surgical field while maintaining a good seal.  | Adult sizes 3, 4, 5, 6 and pediatric sizes 2, 2.5.                 |
| LMA ProSeal<br>(Teleflex)                                  | Double-cuff design enables seal pressures ≥30 cm H <sub>2</sub> O to be achieved and the drain tube separates the alimentary and respiratory tracts.   | Adult sizes 3,4,5 and pediatric sizes 1, 1.5, 2, 2.5.              |
| LMA Supreme<br>(Teleflex)                                  | Combines features of all previous LMAs to provide increased<br>safety and ease of use. The higher seal pressure and gastric<br>access provide a higher degree of safety. Designed to channel<br>fluids away from the airway in the unlikely event of active or<br>passive regurgitation and allows for diagnostic positioning. | Adult sizes 3, 4, 5 and pediatric sizes 1, 1.5, 2, 2.5.            |
| LMA Unique<br>(Teleflex)                                   | Original, disposable LMA design. Sterile, latex-free, available<br>with or without syringe and lubricant. Soft cuff and airway tube<br>allow for conformity to patients' natural anatomy.  | Adult and pediatric sizes 1-5.                                     |
| Rüsch Easy Tube<br>(Teleflex)                              | Disposable LT that combines the features of a conventional ET<br>with those of an esophageal obturator airway similar in design<br>to the Combitube.   | Small, 28 Fr; large, 41 Fr.  |
| Soft-Seal Laryngeal Mask<br>(Smiths Medical)               | Similar in shape to the LMA Unique, but differs in its 1-piece<br>design, in which the cuff is softer and there is no "step"<br>between the tube and the cuff, an integrated inflation line, no<br>epiglottic bars on the anterior surface of the cuff, and a wider<br>ventilation orifice.                                    | Adult and pediatric sizes 1-5.                                     |
| Solus Satin Laryngeal Mask<br>Airway<br>(Intersurgical)    | A range of single-use, latex-free LMAs with a softer airway tube<br>to provide more flexibility.   | Adult sizes 3-5.   |
| Solus Standard Laryngeal<br>Mask Airway<br>(Intersurgical) | A range of single-use, latex-free LMAs.  | Adult sizes 3-5 and pediatric sizes 1-2.5.                         |

| Clinical Applications  | Special Features  |
|--|---|
| Same as KING LT, except that it has a second lumen for gastric access, similar to LMA ProSeal.   | Allows easy passage of a gastric tube to evacuate stomach contents. Distal tip reduced in size to facilitate insertion. Reusable.   |
| Same as KING LTS.  | Allows passage of 18 Fr gastric tube. Also available in a kit.  |
| Although originally developed for airway management of routine<br>cases with spontaneous ventilation, it is now listed in the ASA<br>Difficult Airway Algorithm as an airway ventilatory device or<br>a conduit for endotracheal intubation. Can be used in both<br>pediatric and adult patients in whom ventilation with a face<br>mask or intubation is difficult or impossible. Can also be used as<br>bridge to extubation and with pressure support or PPV. | May be used ≤40 times before discarding.  |
| Improves on features of the original LMA Classic Airway, facilitating intubation, and is reusable ≤60 times.   | Removable connector and epiglottic elevating bar to facilitate intubation. Works with ET $\leq$ 7.5 mm. Reusable $\leq$ 60 times.   |
| Designed for anatomically difficult airway and included in AHA's and ASA's difficult airway algorithms.  | Supplied in a sterile version for single-use only, as well as in a nonsterile reusable version, which may be used $\leq$ 40 times before discarding.  |
| Ideal for ENT, ophthalmic, and dental surgery, or other procedures where the surgeon and anesthesiologist compete for airway access.   | Supplied in a sterile version for single use only, as well as in a nonsterile reusable version that may be used ≤40 times before discarding.  |
| The drain tube higher seal pressures together with the flexible<br>airway tube enable longer periods of ventilation with minimal<br>posterior pharyngeal wall damage, therefore expanding the<br>types of procedures where a LMA can be used.  | Second cuff allows tighter seal for PPV. Reusable.  |
| For routine procedures or to manage higher-risk patients.  | Allows for easy insertion, higher seal pressures, and provides gas-<br>tric access to suction or to decompress the stomach. First Seal<br>Technology is designed to provide adequacy of gas exchange.<br>Second Seal Technology is designed to reduce risk for insuffla-<br>tion during ventilation. Designed to provide a passive conduit for<br>unexpected regurgitation. The angle of the LMA Supreme Airway<br>facilitates ease of insertion in various head positions. |
| Same as LMA Classic. Included in AHA 2000 Guidelines for CPR and Emergency Medicine Cardiovascular Care.   | Single use.   |
| Same as Esophageal Tracheal Combitube.   | Similar to Combitube with following differences: single lumen at distal tip, soft latex-free cuff, open proximal second lumen allows use of fiber-optic device or passage of a suction catheter or tube exchanger. Single use.  |
| Same as LMA Classic. Allows easy access for flexible fiber-optic devices.  | If intubation necessary or desired, will accommodate ET up to 7.5 mm. Single use.   |
| Indicated for use in anesthesia and emergency medicine. Single-<br>use LMA, comes sterile and ready for use.   | Classic cuff shape for optimum anatomic conformance with a<br>firm, smooth-surfaced back plate to aid ease of insertion. Has<br>a softer airway tube to provide more flexibility. Clear, pliable<br>airway tube allows for early detection of rising fluids. Cuff size<br>indicators are accurately aligned and prominently displayed at<br>top of tube and on pilot balloon. Essential user information on<br>exposed section of airway tube for quick visual reference.   |
| Indicated for use in anesthesia and emergency medicine. Single-<br>use LMA, comes sterile and ready for use.   | Classic cuff shape for optimum anatomic conformance with a<br>firm, smooth-surfaced back plate to aid ease of insertion. Clear,<br>pliable airway tube allows for early detection of rising fluids. Cuff<br>size indicators are accurately aligned and prominently displayed<br>at top of tube and on pilot balloon. Essential user information on<br>exposed section of airway tube for quick visual reference.  |

### Table 6. Devices for Special Airway Techniques

| Name (Manufacturer)  | Description  | Size  |  |
|--|--|---|--|
| Awake Intubation   | Awake Intubation   |   |  |
| DeVilbiss Model 15<br>Medical Atomizer<br>(DeVilbiss Healthcare)                                     | Metal atomizer; includes glass receptacle (for liquid), pair of<br>metal outlet tubes extending from metal atomizing nozzle,<br>and adjustable tip for directing spray to inaccessible areas<br>of the throat. Can be used with or without RhinoGuard tip<br>cover.                            | Length: 10.5 in.  |  |
| Enk Fiberoptic Atomizer Set<br>(Cook Medical)  | Device for atomizing small doses of local anesthetics.<br>Atomizer set consists of a pressure-resistant oxygen tube<br>and a connecting tube attached by a 3-way side-arm fitting<br>with a small flow control opening. The set also contains an<br>introducer catheter and 2 syringes (1 mL). |   |  |
| EZ-Spray<br>(Alcove Medical)   | Disposable atomizer device that comprises a plastic<br>receptacle, atomizer nozzle, and gas inlet tube. Tubing is<br>connected from an air or oxygen flowmeter nipple to the<br>gas inlet tube on the device.  |   |  |
| LMA MADdy Pediatric Mucosal<br>Atomization Device<br>(Teleflex)                                      | Delivers intranasal/intraoral medications in a fine mist that<br>enhances absorption and improves bioavailability for fast<br>and effective drug delivery.   | Typical particle size: 30 microns.<br>System dead space: 0.12 mL (with<br>syringe), 0.07 mL (device only).<br>Tip diameter: 0.19 in (4.8 mm).<br>Applicator length: 4.5 in (11.4 cm). |  |
| LMA MADgic Airway<br>Intubating Airway with<br>Mucosal Atomization and<br>Oxygen Delivery (Teleflex) | For difficult and awake airways requiring a fiber-optic<br>scope, the device combines atomized topical anesthetic and<br>oxygen delivery in an innovative and elegantly designed<br>fiber-optic-compatible oral airway.  | Typical particle size 30-100 microns.<br>System dead space 0.15 mL. Oxygen<br>flow rate 2-3 L/min at 50 psi. Size 9<br>cm airway (6.5-8.0 ET).  |  |
| LMA MADgicWand Mucosal<br>Atomization Device<br>(Teleflex)   | Combines atomized topical anesthesia and oxygen delivery<br>in a fiber-optic oral airway. Packaged in box of 20.   | Typical particle size:<br>30-100 microns. System dead<br>space: 0.25 mL.  |  |
| LMA MADgic Laryngo-<br>Tracheal Atomizer<br>(Teleflex)   | Mucosal atomization device that incorporates a small<br>flexible, malleable tube with an internal stiffening stylet that<br>connects to 3-mL syringe.  | Typical particle size:<br>30-100 microns. System dead space:<br>0.25 and 0.13 mL. Tip diameter: 0.18<br>in (4.6 mm). Applicator length: 8.5<br>in (21.6 cm) and 4.5 in (11.4 cm).     |  |
| LMA MAD Nasal-Intranasal<br>Mucosal Atomization Device<br>(Teleflex)                                 | Disposable, compact atomizer for delivery of medications to<br>the nose and throat in a fine, gentle mist.   | Typical particle size:<br>30-100 microns. System dead space:<br>0.13 and 0.07 mL. Tip diameter: 0.17<br>in (4.3 mm). Applicator length: 1.65<br>in (4.2 cm).                          |  |
| Retrograde   |  |   |  |
| Cook Retrograde<br>Intubation Set<br>(Cook Medical)  | Available as a complete set in 6.0, 11, or 14 F. 14 F version<br>includes Airway Exchange Catheter with Rapi-Fit adapters<br>allow for delivery of oxygen.   | 6.0 F=50 cm; 14 F=60 cm, extra-stiff<br>floppy tipped guidewire = 110 cm.   |  |
|  |  |   |  |

| Clinical Applications  | Special Features  |
|--|---|
|  |   |
| Intended for the application of topical anesthetics to the<br>nose, oropharynx, and upper airway of patients, at the<br>direction/discretion of a clinician.   | Includes glass receptacle for dispensing the liquid; adjustable swivel<br>top and vented nasal guard attached to a hand bulb. Can be used<br>with all types of oil or water solutions that are compatible with<br>rhodium metal plating. The all-metal top can be autoclaved. Reusable.   |
| To apply topical anesthetics to laryngotracheal area<br>through the working channel of a bronchoscope using<br>oxygen flow. Designed and intended for use by those<br>trained and experienced in techniques of flexible fiber-<br>optic intubation.                                      | An accessory to a bronchoscope. Delivery form: fine spray mist using<br>oxygen flow through the working channel bronchoscope. Sterile.<br>Single use.   |
| Application of topical anesthetic to the nose, oropharynx,<br>and upper airway of patients, at the direction/discretion of<br>a clinician.   | Trigger-valve system provides controlled release of compressed<br>gas to atomizing nozzle, creating liquid spray. Gas flow adjusted<br>to desired setting. Use with either oil- or water-based solutions.<br>Nonsterile. Single use.  |
| Application of topical anesthetics to oropharynx and upper<br>airway region. Fits through vocal cords, down LMA, or into<br>nasal cavity.  | Child-friendly and no sharps (bright colors in a toylike presentation<br>make procedure less scary for young patients). Flexible (internal<br>stylet provides support, malleability, and memory). Disposable<br>(single-patient use eliminates risk for cross-contamination).<br>Practitioner-controlled (patient needs targeted specially by<br>medication, concentration, position, and location).  |
| For use with FOB.  | Intubating airway with mucosal atomization and oxygen delivery.   |
| Allows retraction of soft tissue while applying topical<br>anesthesia in a fine, gentle mist. Used to apply topical<br>anesthetic to the airway before awake intubation.   | Device blade positioned along floor of the mouth can be directed<br>immediately in front of laryngeal inlet to generate a fine mist by a<br>piston syringe. Nonsterile. Single use.   |
| Application of topical anesthetics to oropharynx and upper<br>airway region. Fits through vocal cords, down LMA, or into<br>nasal cavity.  | Malleable applicator retains memory to adapt to individual patient's<br>anatomy. Delivery of a fine spray mist generated by a piston syringe.<br>Luer connection adapts to any luer lock syringe. Nonsterile. Single<br>use.  |
| Intranasal medication delivery offers rapid, effective<br>method to deliver selected medications to patient without<br>need for a painful shot and without delays in onset seen<br>with oral medications.  | Rapidly effective (atomized nasal medications absorb directly<br>into bloodstream, avoiding first-pass metabolism; atomized nasal<br>medications absorb directly into the brain and cerebrospinal fluid via<br>olfactory mucosa to nose-brain pathway, achieves medication levels<br>comparable to injections). Controlled administration (exact dosing,<br>exact volume, titratable to effect [repeat if needed]; atomizes in any<br>position; atomized particles are optimal size for deposition across<br>broad area of mucosa). |
|  |   |
| Technique used for securing a difficult airway, either alone<br>or with other alternative airway techniques. Especially<br>useful in patients with limited neck mobility or patients who<br>have suffered airway trauma. 6.0 Fr places tubes ≥2.5 mm<br>ID; 14 Fr places tubes ≥5 mm ID. | Packaged as a complete kit with everything needed to perform a retrograde intubation. Recently added Arndt AEC allows for patient oxygenation and facilitates placement of an ET. Disposable.   |
|  |   |

### Table 6. Devices for Special Airway Techniques (continued)

| Name (Manufacturer)   | Description  | Size  |  |
|---|--|---|--|
| Face Mask Ventilation   |  |   |  |
| Endoscopy Mask<br>(VBM Medizintechnik)  | Face mask with diaphragm to allow simultaneous ventilation and endoscopy.  | Newborn, infant, child, and adult.  |  |
| Flow-Safe II CPAP System<br>(Mercury Medical)                                       | Disposable CPAP with deluxe mask and comfortable head<br>harness, color-coded manometer for verifying CPAP pressure<br>and pressure-relief system. Flow-Safe II works with standard<br>flowmeters that can deliver >10 cm H <sub>2</sub> O at 15 LPM. Accepts<br>standard nebulizers and standard CO <sub>2</sub> sampling lines.  | Child, small adult, and large adult.  |  |
| Flow-Safe II EZ CPAP System<br>(Mercury Medical)                                    | Disposable CPAP similar to Flow-Safe II that also includes<br>an integrated nebulizer. The system requires only 1 oxygen<br>source to run both the CPAP and nebulizer devices. CPAP<br>system includes color-coded manometer for verifying CPAP<br>pressure and pressure-relief system. Flow-Safe II EZ works<br>with standard flowmeters that can deliver >10 cm H <sub>2</sub> O at<br>15 LPM. Higher flow pressures may be necessary when<br>running both CPAP and the nebulizer. | Child, small adult, and large adult.  |  |
| Transtracheal Jet Ventilation   |  |   |  |
| AincA Manual Jet Ventilator<br>(Anesthesia Associates)                              | Portable jet ventilation device with thumb depression<br>mechanism that initiates controlled burst of oxygen flow.<br>Customizable assembly includes DISS inlet connection,<br>5 ft of inlet tubing, flow control knob, on/off thumb control,<br>internal filter, back pressure gauge, and 2 ft of outlet hose<br>ending in a luer-lock male fitting. Connects to any tool or<br>port that has a luer-lock female connection (ie, malleable<br>stylets, various adapters, etc.).     | Jet ventilation catheters of<br>malleable copper with luer lock<br>fittings accommodate adults,<br>children, and infants. Adapters allow<br>direct connection to bronchoscope<br>or ET. |  |
| AincA MRI Conditional 3.0<br>Tesla Manual Jet Ventilator<br>(Anesthesia Associates) | Similar to AincA Manual Jet Ventilator but certified MRI<br>conditional-compatible for use in units ≤3.0 Tesla strength.   | Jet ventilation catheters of<br>malleable copper with luer lock<br>fittings accommodate adults,<br>children, and infants. MRI<br>conditional 3.0 Tesla.                                 |  |
| Enk Oxygen Flow<br>Modulator Set<br>(Cook Medical)                                  | Complete set including 15-G needle with reinforced<br>fluorinated ethylene propylene catheter, syringe (5 cc),<br>connecting tubing, and Enk oxygen flow modulator with<br>tracheal catheter connector.  | 7.5 cm (2.0 mm ID).   |  |
| Manual Jet Ventilator<br>(Instrumentation Industries)                               | Complete set includes an on/off valve, 6 ft of high-pressure tubing, and 4 ft of small-bore tubing.  | Jet ventilation catheter size 13 G<br>can accommodate adults, and 14 G<br>children.   |  |
| Manujet III<br>(VBM Medizintechnik)   | Complete set including 13-ft high-pressure hose assembly<br>with oxygen DISS fittings, 40-degree small bore tube<br>assembly (with luer lock fitting) and 3 jet ventilation<br>catheters (13, 14, and 16 G).   | Jet ventilation catheters can<br>accommodate adults, children,<br>and infants.  |  |
| O2-Trio<br>(Pulmodyne)  | Emergency disposable CPAP device.  | 3 - FiO₂ levels<br>3 - PEEP settings<br>BiTrac ED Mask  |  |
| Trans-tracheal Catheter<br>(Acutronic Medical System)                               | Small jet needle for puncturing the trachea in an emergency for use with jet ventilation.  | 13 G, 14 G  |  |

| Clinical Applications  | Special Features  |
|--|---|
|  |   |
| <ul> <li>Fiber-optic intubation</li> <li>Airway endoscopy</li> <li>Gastroenterology</li> <li>Transesophageal echocardiography</li> </ul>   | Available in different sizes and with different sizes of diaphragms<br>for a perfect seal during endoscopy. Special bronchoscope airway<br>available to protect equipment and aid endoscopy.  |
| Built-in manometer for verified pressure readings. No<br>assembly of separate apparatus and the pressure-relief<br>valve automatically adjusts to avoid excess pressure.   | Lighter, easier to handle, and designed to form a better anatomical<br>seal. The elastic head harness is easy to place with Velcro straps that<br>easily adjust for patient comfort.  |
| The Flow-Safe II EZ CPAP device is a respiratory aid<br>intended for use with a face mask, nebulizer, and gas-<br>supplying device to elevate pressure in the patient's lungs<br>while delivering aerosolized medication.    | Mask features elastic head harness; quick-disconnect clips, and<br>straight rotating port. Built-in manometer and pressure-relief valve.<br>CPAP and nebulization through a single oxygen source.   |
|  |   |
| Manual jet ventilation for oxygen saturation maintenance<br>and usable for emergency direct TTJV and for laser throat<br>surgery (elimination of plastic ET in laser path).  | Easy factory customization available for hose lengths and oxygen<br>source connection type (DISS vs various quick-disconnect types)<br>as well as optional pressure regulator (with gauge) and standard or<br>custom regulator-to-source connection hoses. Adapters, fittings, and<br>connectors available. Completely reusable and sterilizable. |
| Similar to the AincA Manual Jet Ventilator, but fully<br>certified for use in MRI suites with coil strength to 3.0 Tesla.<br>Allows emergency oxygen saturation maintenance while<br>determining how to solve airway issues. | Easy factory customization available for hose lengths and oxygen<br>source connection type (DISS vs various quick-disconnect types).<br>Adapters, fittings, and connectors available. Completely reusable and<br>sterilizable.  |
| Similar to the AincA Manual Jet Ventilator. Recommended for use when jet ventilation is appropriate but not available.   | Packaged as complete set with everything needed to perform TTJV.<br>Disposable.   |
| Same as Manujet III. Can also be used in unobstructed difficult airway management.   | Offered with and without an adjustable pressure regulator. Partially reusable outlet tube is disposable. NOTE: Outlet tube is single use.   |
| Well-accepted method for securing ventilation in rigid and<br>interventional bronchoscopy. Because airflow is generally<br>unidirectional, it is important that air has a route to escape<br>(unobstructed airway).          | Packaged as complete kit with jet ventilation catheters to perform TTJV. Includes gauge and regulator.  |
| Offers PEEP levels 2.5-20 cm $H_2O$ . Allows dial in FiO <sub>2</sub> levels of ~30%, 60%, and 90%. Constant flow obtained regardless of the amount of oxygen in the tank.   | Disposable CPAP generator with $\leq$ 21 specific combinations of FiO <sub>2</sub> and PEEP.  |
| Applications in ICU for patients with severe lung injuries, ARDS, or bronchopleural fistulas.  | Provides ventilation to patient who is unable to be intubated.  |

### Table 7. Positioning Devices

| Name (Manufacturer)  | Description  |
|--|--|
| Chin-UP<br>(Dupaco; distributed by Mercury Medical)                          | Hands-free airway support device used to lift up patient's chin and hold it in position to keep the airway open.   |
| Face-Cradle<br>(Mercury Medical)   | Fully adjustable cushion set accommodates most adult head sizes.   |
| RAMP Rapid Airway Management Positioner<br>(Airpal Patient Transfer Systems) | Air-assisted medical device that can be inflated to transfer and position patients for various procedures.   |
| Troop Elevation Pillow<br>(Mercury Medical)                                  | Foam positioning device that quickly achieves the head elevated<br>laryngoscopy position. Includes many accessories (head cradle, arm<br>board pads, additional pillow). |

| Name (Manufacturer)   | Description   | Size   |
|---|---|--|
| Needle Cricothyrotomy   |   |  |
| Emergency Transtracheal<br>Airway Catheter<br>(Cook Medical)                | 6 Fr reinforced fluorinated ethylene propylene catheter.  | 5.0 and 7.5 cm.  |
| Percutaneous Cricothyrotomy   |   |  |
| Melker Emergency<br>Cricothyrotomy Catheter Set<br>(Cook Medical)           | Complete set including syringe (10 cc), 2- to 18-G introducer<br>needles with TFE catheter (short and long), 0.038-in diameter<br>Amplatz extra-stiff guidewire with flexible tip, scalpel, curved<br>dilator with radiopaque stripe, and PVC airway catheter. Also<br>available in a Special Operations kit, which includes all of the<br>above in a slip peel pouch and 2 airway catheters. | Standard kit: 3.8 cm (3.5 mm ID),<br>4.2 cm (4 mm ID), and 7.5 cm<br>(6 mm ID).<br>Special kit: 4.2 and 7.5 cm.          |
| Pertrach Emergency<br>Cricothyrotomy Kit<br>(Pulmodyne)                     | Contents include 2 splitting needles, cuffed or uncuffed trach<br>tube, dilator with flexible leader, twill tape, syringe, extension<br>tube, and scalpel (optional).   | Adult: 6.8 cm (5.6 mm ID).<br>Child: 3.9 cm (3 mm ID), 4 cm<br>(3.5 mm ID), 4.1 cm (4 mm ID),<br>and 4.4 cm (5.0 mm ID). |
| Quicktrach Emergency<br>Cricothyrotomy Device<br>(VBM Medizintechnik)       | Complete kit includes airway catheter, stopper, needle, and syringes that come preassembled.  | Adult (4 mm ID) and<br>child (2 mm ID).  |
| Surgical Cricothyrotomy   |   |  |
| Melker Surgical<br>Cricothyrotomy Set<br>(Cook Medical)                     | Cuffed cricothyrotomy tube, scalpel, tracheal hook Trousseau dilator, and blunt, curved dilator in compact package for convenient storage.  | 9 cm (5 mm ID).  |
| Melker Universal Emergency<br>Cricothyrotomy Catheter Set<br>(Cook Medical) | Same as Melker Cuffed Emergency Cricothyrotomy Catheter<br>Set for percutaneous technique. Also includes for surgical<br>technique: tracheal hook, safety scalpel, Trousseau dilator, and<br>blunt curved dilator.  | 9 cm (5 mm ID).  |
| Surgicric<br>(VBM Medizintechnik)   | Surgical cricothyrotomy set.<br>Surgicric I: rapid 4-step technique<br>Surgicric II: classical surgical technique<br>Surgicric III: Seldinger technique   | 6 mm ID.   |

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| Clinical Applications  | Special Features   |
|--|--|
| Aids during monitored anesthesia care and total IV anesthesia sedation procedures.   | Disposable polyurethane foam cushions.   |
| For use in prone-position surgeries.   | Fully adjustable offering the clinician greater visibility of patient's face.  |
| Allows for the positioning of a patient for DL, extubation, and<br>central venous access. Enhances the safe apnea period, bag<br>valve mask ventilation, and chest wall excursion.   | Base of RAMP is integrated with an Airpal platform (air-assisted<br>lateral patient transfer and positioning device). Inflates and<br>deflates, thus can remain in place during surgery and reinflate for<br>extubation. Reusable. |
| Aids airway management for obese patients by aligning upper<br>airway axes, and facilitating mask ventilation, laryngoscopy,<br>DL, and central venous access. Allows patients to breathe more<br>comfortably during preoxygenation and regional anesthesia. | Available in disposable and reusable formats. Troop Elevation<br>Pillow may be added for super morbidly obese patients.  |

| Clinical Applications   | Special Features  |
|---|---|
|   |   |
| A lifesaving procedure that is the final option for "cannot-<br>ventilate, cannot-intubate" patients in all airway algorithms.  | Designed to be kink-resistant, specifically for the purpose of needle cricothyrotomy.   |
|   |   |
| Same as Emergency Transtracheal Airway Catheter. Intended<br>for use with the Seldinger technique via cricothyroid<br>membrane; however, has capability to be used as a surgical<br>cricothyrotomy.   | Packaged as complete kit with everything needed to perform<br>a percutaneous cricothyrotomy. The Special Operations<br>kit comes in a slip peel pouch for easy transport to offsite<br>locations. Also can be used in OR. Comes with 2 differently sized<br>airway catheters to reduce number of kits needed in the field.<br>Disposable.   |
| Use in failed orotracheal or nasotracheal intubation, and/or<br>fiber-optic bronchoscopy. Immediate airway control in patients<br>with maxillofacial, cervical spine, head, neck, and multiple<br>trauma. Also used when endotracheal intubation is impossible<br>and/or contraindicated. Immediate relief of upper airway block. | Serves as an emergency cricothyrotomy or tracheostomy device<br>that uses a patented splitting needle and dilator to perform rapid<br>and simple procedures.  |
| Same as Melker Emergency Cricothyrotomy Catheter Set.   | Packaged as complete kit with everything needed to perform<br>a percutaneous cricothyrotomy—even the neck tape and<br>connecting tube. Removable stopper is used to prevent a "too-<br>deep" insertion and avoid the possibility of perforating the rear<br>tracheal wall. Conical needle tip allows for the smallest necessary<br>stoma and reduces the risk for bleeding. Easily transported to<br>offsite locations. Disposable. |
|   |   |
| This set provides the tools that clinicians can use if they prefer<br>a surgical approach to performing emergency cricothyrotomy.   | Complete and convenient packaging.  |
| Same as Melker Emergency Cricothyrotomy Catheter Set.   | 50% of tray same as Melker Cuffed Emergency Cricothyrotomy<br>Catheter Set for the percutaneous technique. The other 50%<br>includes all items needed to perform a surgical emergency<br>cricothyrotomy.  |
| Three different sets that provide clinicians several choices for<br>the performance of emergency cricothyrotomy.  | Small pack size ideal for emergency bags. Soft tip is atraumatic.<br>Locking mechanism prevents accidental dislocation.   |

### Table 9. Tracheostomy Devices

| Name (Manufacturer)  | Description   | Size  |  |
|--|---|---|--|
| Percutaneous Dilatational Tracheostomy   |   |   |  |
| Ciaglia Blue Dolphin Balloon<br>Percutaneous Tracheostomy<br>Introducer<br>(Cook Medical)  | Complete kit with size-specific Blue Dolphin balloon dilator.<br>Available with or without Shiley 6 or 8 percutaneous<br>tracheostomy tubes. Tray version is available that includes<br>lidocaine/epinephrine, 15-mm swivel connector, chlorhexidine<br>skin prep, drape, and suture. | 21, 24, 26, 27, 28, 30 Fr<br>introducers.   |  |
| Ciaglia Blue Rhino<br>Percutaneous Introducer Set<br>(Cook Medical)  | Complete kit includes 24, 26, and 28 Fr loading dilators<br>and Shiley 6 or 8 percutaneous disposable dual-cannula<br>tracheostomy tube. Tray version available that includes<br>lidocaine/epinephrine, connector, chlorhexidine skin prep,<br>drape, needle driver, and suture.      | 74 mm (6.4 mm ID);<br>79 mm (7.6 mm ID).  |  |
| Laserjet Catheter<br>(Acutronic Medical Systems)   | Double-lumen jet catheter.  | Diameter: 12 Fr;<br>Length: 40 cm, 70 cm  |  |
| Portex Ultraperc Percutaneous<br>Dilatational Tracheostomy Kit<br>(Smiths Medical)   | Complete set with or without a tracheostomy tube.   | 70 mm (7 mm ID);<br>5.5 mm (8 mm ID);<br>81 mm (9 mm ID).                               |  |
| Weinmann Tracheostomy<br>Exchange Set<br>(Cook Medical)  | Includes Cook Airway Exchange Catheter, Tracheostomy loading dilators, and a Blue Rhino dilator for redilation if necessary.  | For use with tracheostomy tubes<br>as follows: 74 mm (6.4 mm ID);<br>79 mm (7.6 mm ID). |  |
| Shiley TracheoSoft XLT<br>Extended-Length<br>Tracheostomy Tubes<br>(Covidien)  | Available in 4 ISO sizes (5, 6, 7 and 8 mm ID). Each size offers<br>the choice of cuffed or uncuffed stylets, and proximal or distal<br>extensions. Disposable inner cannula; replacements sold in<br>packages of 10.   | 90 mm (5 mm ID); 95 mm<br>(6 mm ID); 100 mm (7 mm ID);<br>105 mm (8 mm ID).             |  |
| Surgical Tracheostomy  |   |   |  |
| Surgical tracheostomies are performed by making a curvilinear skin incision along relaxed skin tension lines between sternal notch and cricoid cartilage. A midline vertical incision is then made dividing strap muscles, and division of thyroid isthmus between |   |   |  |

and cricoid cartilage. A midline vertical incision is then made dividing strap muscles, and division of thyroid isthmus between ligatures is performed. Next, a cricoid hook is used to elevate the cricoid. An inferior-based flap or Bjork flap (through second and third tracheal rings) is commonly used. The flap is then sutured to the inferior skin margin. Alternatives include a vertical tracheal incision (pediatric) or excision of an ellipse of anterior tracheal wall. Finally, the tracheostomy tube is inserted, the cuff is inflated, and it is secured with tape around the neck or stay sutures.

| Clinical Applications  | Special Features  |
|--|---|
|  |   |
| One-step dilation and tracheal tube insertion. Establishes<br>transcutaneous access to the trachea below the level of the<br>cricoid cartilage by Seldinger technique.                       | Unique balloon-tipped design dilatation and tracheal tube<br>insertion in 1 step. Packaged as a complete kit with everything<br>needed to perform a percutaneous dilatational tracheostomy.   |
| Same as Portex Ultraperc Percutaneous Dilatation<br>Tracheostomy Kit.  | Packaged as a complete kit with everything needed to perform<br>a percutaneous dilatational tracheostomy. The single dilator with<br>a hydrophilic coating and flexible tip results in a simpler, less<br>traumatic insertion. The wire guide has a Safe-T-J tip to reduce<br>trauma. Disposable. |
| For use in laser airway procedures and difficult airway procedures.  | Laser-safe tube, dual lumen provides extra ability for monitoring of pressures and end-tidal CO <sub>2</sub> .  |
| Establishes transcutaneous access to the trachea below<br>level of cricoid cartilage. Allows for smooth insertion of the<br>tracheostomy tube over a Seldinger wire.                         | Packaged as a complete kit with everything needed to perform<br>a percutaneous dilatational tracheostomy. The dilator is single-<br>staged and prelubricated with an ergonomic handle to facilitate<br>insertion. Disposable.   |
| Used to facilitate exchange of adult tracheostomy tubes allowing for stomal redilation, if required.   | The only device available that provides an AEC to maintain stomal access and that also allows redilation of stoma if resistance is met.   |
| Flexible dual cannula tube for patients with unusual anatomy.<br>Proximal length extension for thick necks; distal length<br>extension for long necks, tracheal stenosis, or tracheomalacia. | The only fixed-flange extended-length tube with disposable<br>inner cannula. Flexible inner cannula conforms to shape of the<br>outer cannula. 16 configurations to fit a wide variety of patients.<br>Disposable.  |
|  |   |
|  |   |

### **Recommended Reading**

- American Society of Anesthesiologists Task Force on Management of the Difficult Airway. Practice guidelines for management of the difficult airway: an updated report by the American Society of Anesthesiologists Task Force on Management of the Difficult Airway. Anesthesiology. 2003;98(5):1269-1277.
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### **Abbreviation Key**

- **AEC** airway exchange catheter
- AHA American Heart Association
- **ARDS** acute respiratory distress syndrome
- **ASA** American Society of Anesthesiologists
- **CCD** charge-coupled device
- **CMOS** complementary metal oxide semiconductor
- CPAP continuous positive airway pressure
- **CPR** cardiopulmonary resuscitation
- CPV Cuff Pilot valve
- DCI direct-coupled interface
- DISS diameter index safety system
- **DL** direct laryngoscopy
- **DLT** double-lumen tube
- ED emergency departmentEF extra firm
- EMS emergency medical services
- **ENT** ear, nose, and throat
- **ET** endotracheal tube
- FOB fiber-optic bronchoscope
- Fr French
- ICU intensive care unit
- ID internal diameter
- ILMA intubating laryngeal mask airway

- **ISO** International Organization for Standardization
- LCD liquid crystal display
- LED light-emitting diode
- LMA laryngeal mask airway
- LT laryngeal tube
- LTA laryngeal tracheal anesthesia
- MAC Macintosh
- MRI magnetic resonance imaging
- NGT nasogastric tube
- **NICU** neonatal intensive care unit
- NTSC National Television System Committee
- **OD** outer diameter
- **OR** operating room
- **PEEP** positive end-expiratory pressure
- **PPV** positive pressure ventilation
- PVC polyvinyl chloride
- PVP polyvinylpyrrolidone
- **SGA** supraglottic airway
- Stat sterile single-use blade
- TFE tetrafluoroethylene
- **TTJV** transtracheal jet ventilation
  - **USB** universal serial bus
  - VL video laryngoscope/laryngoscopy