logically and rapidly through decision points. SGAs have a proven role in airway rescue in unanticipated respiratory issues. However, there is no single fail-safe technology in airway management that can overcome every problem. There is no doubt that the devices are only as good as the clinical judgment of the provider and his or her training and experience. The introduction of any critical airway rescue device must be rehearsed and practiced to assure that the device will, in fact, make the difference in patient safety and outcome.

REFERENCES


