

INTROES™ POCKET BOUGIE



Tactiglide™ Technology

Designed to fit into a pocket, BOMImed is pleased to introduce the next generation of single patient use bougies, the INTROES™ Pocket Bougie. Made from a special blend of PTEF and incorporating innovative design characteristics, the INTROES™ is designed to ensure a rapid response to difficult intubation.

INTROES™ POCKET BOUGIE IS WELL SUITED FOR USE IN THE TOUGH ENVIRONMENT OF HOSPITAL FACILITIES, EMERGENCY CARE AND RESCUE SERVICES.

- Balanced Rigidity With Soft Tissue Protection
- Non Removable Innovative Depth Markings
- Optimal Curve With Shape Memory
- Advanced Tactiglide™ Technology
- Individual Sterile Packaging
- Self Lubricated Bougie

STATE OF THE ART S3 PACKAGING PROVIDES A STERILE SPACE SAVING BOUGIE

- Designed to Fit in a Military Tactical Trauma Kit
- Designed to Fit in an EMS Trauma Bag
- Designed to Fit in a Standard Pocket

ORDERING INFORMATION

INTROES™ POCKET BOUGIE

DESCRIPTION	SIZE	PART NUMBER
INTROES™ POCKET BOUGIE - Adult	14 Fr (4.7mm)	OL-E12102

Sold in boxes of 10

Please note that some products may not be available in all regions. We reserve the right to change product specifications without notice.



CANADA
96 TERRACON PLACE
WINNIPEG, MB
R2J 4G7

USA
844 EAGLE DRIVE
BENSENVILLE, IL
60106

GENERAL INQUIRES
T. 800.667.6276
F. 877.435.6984
E. info@bomimed.com

www.bomimed.com



REFERENCES

1. ASA Task Force on Management of the Difficult Airway, "Practice Guidelines for Management of the Difficult." *Anesthesiology* 5 (2003): 1269-1277
2. M.J. Messa "Comparison Of Bougie-Assisted Intubation With Traditional Endotracheal Intubation In A Simulated Difficult Airway" *Pre-Hospital Emergency Care* 2011; 15:30-33
3. Arndt, G et al. "Intubation Bougie Dissection of Tracheal Mucosa and Intratracheal Airway Obstruction" *Anesthesia and Analgesia* 107 (2008): 603-604.
4. Hodzovic, I et al. "To Shape or Not To Shape... Simulated bougie-assisted difficult intubation in a manikin". *Anesthesia* 58 (2003), 775-803
5. Marfin, A G et al. "Use Of The Bougie In Simulated Difficult Intubation. 2. Comparison Of Single-Use Bougie With Multiple-Use Bougie *." *Methods* (2003): 852-855
6. Higgs. A et al, "Bougie Trauma: Insertion Or Railroad?" *Anaesthesia*, 64 (2009), 915-924
7. Hodzovic, I et al. "Bougie-Assisted Difficult Airway Management In A Manikin - The Effect Of Position Held On Placement And Force Exerted By The Tip*." *Methods* (2004): 38-43