

# BritePro Omni

Sterile Single-Use All-in-One Laryngoscope System





**BritePro Omni** 

Pre-assembled blade and handle for instant use. Sterile packed, reducing the risk of cross-contamination. Simply open, use, remove the batteries, and dispose.



www.flexicare.com

## BritePro Omni

### complete confidence reducing cross-contamination risk

#### Why Single-Use?

Numerous studies show that current reprocessing practices are ineffective, with 75% - 86% of "patient ready" handles wiped with a germicidal wipe remaining positive for bacterial contamination, <sup>1,2</sup> and 82% of cleaned blades testing positive for protein deposits.<sup>3</sup>

Laryngoscopes are difficult to clean and decontaminate appropriately, with a reported 20% of washed and sterilized blades testing positive for occult blood, creating a risk of patient to patient cross-contamination.<sup>4</sup>

BritePro<sup>™</sup> Omni is ready to use straight from the sterile pack, reducing the risk of cross-contamination. In-pack-testing confirms light function without compromising sterility.



Advanced LED Light Super bright, cool, distally-located LED bulb delivers excellent visualization and our brightest light yet.



#### Quick and Safe Battery Removal

Quick release mechanism in the reinforced block housing for easy battery removal, minimizing both pre-use and post-use handling, reducing cross-contamination risk.



-71% -25%

#### **Reduced Profile**

Ultra-low profile blade reduces risk of dental trauma and provides additional space to maneuver the blade for the best view possible.



#### **Color Coded**

Clearly printed blade size and profile on handle base, and each blade is color coded for fast verification.

BRITEPRO™ OMNI MACINTOSH	BRITEPRO™ OMNI MILLER	SIZE	HANDLE	QUANTITY
	040-06-0400U	00	MINI	10
-	040-06-0401U	0	MINI	10
040-06-0110U	040-06-0410U	1	MINI	10
040-04-0120U	040-04-0420U	2	STANDARD	10
040-04-0130U	040-04-0430U	3	STANDARD	10
040-04-0140U	040-04-0440U	4	STANDARD	10

#### References

<sup>1</sup>Williams D, Dingley J, Jones C, Berry N. Contamination of Laryngoscope Handles. Journal of Hospital Infection (2010) 74, 123-128

<sup>2</sup> Call T, Auerbach F, Riddell S, Kiska D, Thongrod S, Tham S, Nussmeier N. Nosocomial Contamination of Laryngoscope Handles: Challenging Current Guidelines. International Anesthesia Research Society (2009) Vol. 109, No. 2 <sup>3</sup> Miller D. M. et al. Presence of protein deposits on 'cleaned' re-usable anesthetic equipment. Anaesthesia. 2001. 56. 1069-1072

<sup>4</sup>Capt. Philips Rita.A et al. Incidence of visible and occult blood on laryngoscope blades and handles JAANA June 1997



