



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.



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,^{1,2} and 82% of cleaned blades testing positive for protein deposits.³

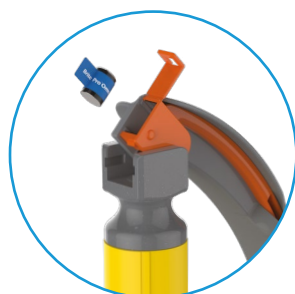
Laryngoscopes are difficult to clean and decontaminate appropriately, with a reported 20% of washed and sterilised blades testing positive for occult blood, creating a risk of patient to patient cross-contamination.⁴

BritePro™ 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.



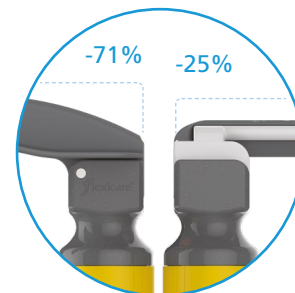
Advanced LED Light

Super bright white LED directly focused on the glottic area delivers excellent visualisation.



Quick and Safe Battery Removal

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



Reduced Profile

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



Colour Coded

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

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

References

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

² 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

³ Miller D. M. et al. Presence of protein deposits on 'cleaned' re-usable anaesthetic equipment. Anaesthesia, 2001, 56, 1069-1072

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