

STERILE, SINGLE-USE BLADES
Making innovations
in intubations.



BriteBlade™ Pro

The best just got better.

With new features that improve patient safety,
reduce dental trauma and enhance visualization.

Damage to teeth, gums, or dentures is the most common complication of direct laryngoscopy and the leading reason of anesthesia related insurance claims. Patients with a difficult airway are over 20 times more likely to suffer dental trauma.¹

A laryngoscope blade with a reduced block height increases the distance between the blade and the teeth. This helps reduce the risk of dental damage without obstructing view of the larynx.²



73%
Height Reduction

Preserved Blade Curvature

Strong all-metal, single-use blade with smooth finish and rounded edges.

Re-angled Light Bundle

Improves light spread for better visualization of vocal cords.

Reduced Block Height

Decreases risk of dental damage and provides an improved view.

Available as BriteBlade™ Pro laryngoscope blades or packaged with our BritePro™ Solo single-use handle.

PART NUMBER			QTY
040-711U	BriteBlade Pro	Mac Size 1	10
040-712U	BriteBlade Pro	Mac Size 2	10
040-713U	BriteBlade Pro	Mac Size 3	10
040-714U	BriteBlade Pro	Mac Size 4	10

PART NUMBER			QTY
040-331U	BritePro Solo	Mac Size 1	10
040-332U	BritePro Solo	Mac Size 2	10
040-333U	BritePro Solo	Mac Size 3	10
040-334U	BritePro Solo	Mac Size 4	10

Other blade styles and sizes available.

¹ Newland MC, Ellis SJ, Reed Peters K, et al. Dental injury associated with anesthesia: a report of 161,687 anesthetics given over 14 years. J Clin Anesth 2007; 19: 339–45.

² Brandão Ribeiro de Sousa JM, de Barros Mourão JI. Tooth injury in anaesthesiology. Rev Bras Anesthesiol. 2014