Your Disposable Laryngoscope Solution
Reusable Laryngoscope Utilization Leads to:

- An average cost per intubation of between $17-$26
- Laryngoscope failure rates as high as 30-50% as a result of reprocessing
- Risk of cross-contamination resulting from poor cleaning or bacteria that remains following cleaning
- Frequent loss of product and potential time delays in product availability
- Diminished light transfer over time that can lead to lower rates of first intubation success as compared to disposable metal blades

The cost of Reprocessing Reusable Laryngoscopes

Flexicare single-use blades & handles solve the whole problem while improving performance and patient outcomes.

www.briteproSolo.com
Sterile - No Risk of Cross-Contamination
100% sterile and packaged individually with the option to test “in-pack” without compromising sterility, eliminating the risk of cross-contamination.

Quality Feel without Compromise
With 100% metal blades, BritePro Solo provides the quality and functionality of a reusable. Additionally, with a strong metal-to-metal connection between blade and handle, you can be confident that your tools will perform as well as you do.

Saving Life Economically
With the risks of cross-contamination from reusable devices rising, so too are the efforts and costs to reprocess the reusable laryngoscope blades and handles. BritePro Solo is more economical and provides better patient care as compared to reusables.

One Size Fits All
The only handle your hospital needs. The ergonomic Solo handle features an over-moulded soft grip for superior control in all clinical settings. Unlike oversized standard handles that are built to accommodate the batteries, BritePro Solo is designed with only the comfort of the users in mind.

Excellent Tissue Visualization from Advanced LED light
Increased illumination through high output LED delivers a bright focused light to where you need it most. Unlike reusable blades and handles that lose light after each cleaning, BritePro Solo is new every time, providing consistent focused light intensity without compromise.

Ultra Low Profile Blade
Flexicare’s Ultra Low Profile Macintosh blade design reduces risk of dental damage and improves visualization of the vocal cords, even during a difficult intubation.

Mini Handle Option
Suitable for neonates and small infants, the lightweight BritePro Solo Mini handle provides excellent tactile feedback to the user.

As it should be
BritePro Solo is a complete single-use fiber-optic laryngoscope solution comprised of an advanced LED Handle and a fully metal blade. This unique product is just as it should be, combining the best qualities of reusable laryngoscopes along with all of the benefits of a completely disposable solution.

www.briteproSolo.com
BritePro Solo
The complete single-use laryngoscope system

AS IT SHOULD BE

Handle with Integrated LED
True Fiber Optic Bundle
Completely Disposable System

040-340NU 040-350NU  BritePro Solo with Pro Blade - Size 00 10
040-340U 040-350U  BritePro Solo with Pro Blade - Size 0 10
040-331U 040-341U  BritePro Solo with Pro Blade - Size 1 10
040-332U 040-342U  BritePro Solo with Pro Blade - Size 2 10
040-333U 040-343U  BritePro Solo with Pro Blade - Size 3 10
040-335U  BritePro Solo with Pro Blade - Size 3.5 10
040-336U  BritePro Solo with Pro Blade - Size 3 Strong Curve 10
040-334U 040-344U  BritePro Solo with Pro Blade - Size 4 10
040-361U  BritePro Solo with Phillips Pro Blade - Size 1 10
040-362U  BritePro Solo with Phillips Pro Blade - Size 2 10

Handle Only

040-309  BritePro Solo Mini Handle 20
040-310  BritePro Solo Handle 20

BriteBlade Pro, the disposable metal blade range without a handle, is also available.

2 Ibid.
4 Vasquez C. Cost of Reprocessing Reusable Laryngoscopes. Glendale Adventist Hospital, 2012 Whitener D. The Cost of Reusable vs. Single-Use Laryngoscopes. Southeast Health, August 8 2012