

040-813

BritePro Max™ Fibre Optic LED Laryngoscope Handle - Reusable

Medical Device Classification

Class I (Annex IX, MDD 93/42/EEC as amended)

Detail of Specification / Sizing

- Hook on fitting for fibre optic (green specification) blades.
- Energy efficient – LED should deliver over 25,000 hours of light before replacement required.
- White light from UV diode and yellow phosphor semiconductor.
- Supplied non sterile.
- Autoclavable – suitable for multiple patient use.
- Screw opening at both ends for easy battery removal prior to cleaning/autoclaving.
- Requires 2 x C size batteries (1.5V) (not included)
- LED bulb unit removable to aid cleaning.
- Rough (knurled) finish to aid grip.

Description / Function

For use with fibre optic laryngoscope blade to illuminate the oral cavity and to aid intubation of endotracheal airways.

Used in hospital and emergency environments by trained personnel.

Use

The handle is intended for multiple patient use. To be cleaned and sterilised before use on new patient.

Materials

The materials used in the construction of the device are as follows:

Part	Materials
Main body	Chromium, Brass, Stainless Steel, Silicon
LED Light unit	Glass, Brass, Rubber, Plastic, Stainless Steel

Colour

Metallic Silver, Green

Packaging

Description

Single handle packed into individual carton and labelled.

Technical Specifications subject to change without notice. Commercial in confidence.