

INSTRUCTIONS FOR USE



Laryngoscope Blade & Handle
Pre-engagement



Blade & Handle Engaged



Handle Disassembled

INTENDED USE

Laryngoscopes are medical devices and should only be used by authorized personnel, who have received adequate training in tracheal intubation. Do not use these Laryngoscopes in MRI Environments.

It is the users responsibility to read and understand these instructions prior to use of this product and comply with the medical waste disposal guidelines and federal laws which are applicable.

Note: Great care must be taken when holding these devices. Do not drop or allow to come into direct contact with sharp objects that would otherwise damage the product. After autoclaving the product should be allowed to slowly cool. Rapid cooling may result in damage to the product or reduced product life.

PRE-USE CHECKS:

Check blade for flaws or sharp edges. Attach blade to handle and switch ON to check light intensity. If low light intensity or flickering is observed, replace handle batteries. Ensure light is bright and steady. In the event of pre-use check failure, return defective device to supplier for further inspection.

HANDLE: Xenon and Hyper LED handles are Greenspec compliant and have a lamp located in head harness which is further fitted with an automatic ON – OFF mechanism. Conventional light laryngoscope handles have a metal contact pin in the center of head harness which is further fitted with an automatic ON – OFF mechanism.

BLADE: Conventional light laryngoscope blade have a metal casing LED lamp near its digital end. Modular F/O blade have a detachable metal F/O light tube on blades, which is secured into green plastic block with grub screw onto blade heel. Integrated F/O blade have its fibre optic channel completely sealed into blade itself. This has no removable part and is very ideal from cleaning point of view.

LAMP: Great care should be taken to ensure direct contact with the lamp glass is avoided with the exception of an appropriate laryngoscope blade. Only use genuine lamps with these laryngoscopes. Allow lamps to cool before replacing.

BATTERY - SIZE & INSTALLATION: Remove the screw cap to insert appropriate batteries into handle shaft. For medium handles use two 'C' size batteries, for small handles use two 'AA' size batteries, and for stubby handles use two 'AA' size batteries. When inserting batteries the '+ve' terminal must be inserted into the tube first on both of the batteries so that the '-ve' terminal is facing the open end. For stubby handles batteries should be inserted following the negative '-ve' and '+ve' terminals as shown on plastic battery housing provided in all stubby handles. Replace the screw cap base and ensure it is securely tightened.

DO NOT AUTOCLAVE BATTERIES UNDER ANY CIRCUMSTANCES.

BATTERY - SAFETY INFORMATION: Batteries should be handled with care at all times and never subjected to denting, puncturing, disassembly, exposure to fire, or exposure to temperatures above the maximum rated temperature of the battery.