## Symbol Descriptions: English





SURE-SCOPE® Single-Use One Piece Laryngoscope with Integrated LED Light Source



REF C090001 thru C099999

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## Indications for Use

The single-use lighted laryngoscope is a device to aid the intubation of the trachea. A rigid laryngoscope blade restrains the tongue, allowing a clear view of the larynx and entrance to the trachea. The need to provide a guaranteed airway is fundamental to an anaesthesiologist's task prior to an operation. Paramedics, A&E Consultants and General Practitioners may also be required to insert a tracheal tube in an emergency to keep the airway open where an unconscious patient is undergoing cardio-pulmonary resuscitation.

## Marnings and Cautions

WARNING: Inspect each device for damage prior to use WARNING: If a device is damaged, do not use any device from the same box.

WARNING: When in transit or storage, device may be subject to damage beyond the control of the manufacturer or supplier

WARNING: Never use device with laser equipment. WARNING: Treat used devices as bio hazardous infectious material. Dispose of used device in suitable disposal unit or in accordance with local regulations

WARNING: Devices are not compatible with gamma radiation or autoclave sterilization and should never be resterilized by any method

WARNING: No modification of this equipment is allowed WARNING - Risk of reuse:

The strength of the device may be significantly compromised and the resulting risk to the patient and/or user is unknown. The light may not function properly.

CAUTION: Use by trained personnel only.

CAUTION: U.S. federal law restricts this device to sale by or on the order of a physician.

CAUTION: Light source is single-use and of limited duration. Do not activate light source until you are ready to use the device

## Warranty

Please visit www.obpmedical.com "Terms and Conditions" page for warranty information. OBP Medical should be notified immediately via phone or email of any defective



Patent information available at: www.obpmedical.com/patents PL-09-0001 REV G