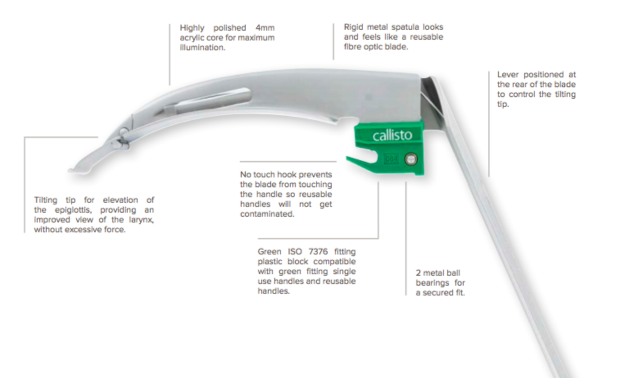


Callisto Eclipse blades have a lever and a tilting tip to assist with difficult intubations. The tip elevates the epiglottis with minimal force and reduces the possibility of damage to teeth.



CE marked



Single Use



Latex Free

ISO 7376

ISO 7376 compatible



Supplied with comprehensive instructions



Compatible reusable & single use handles are colour coded

## eclipse blades



#### **Difficult intubation**

The tilting tip on the Eclipse blades allows greater flexibility and control during many difficult intubation cases. Such as cervical spine and neck injuries, prominent upper teeth and displacement of the larynx.

### Compatibility

All Callisto blades are compatible with all Timesco single use and reusable green ISO 7376 fitting handles.

10 Green fitting laryngoscope systems timesco.com I (302) 295 4854

# reusable green fitting laryngoscope handles XICO



Timesco XLED laryngoscope handles have a replaceable, super bright LED bulb to provide superb illumination with reusable and single use blades. They are fully autoclaveable and are available in Medium, Small & Stubby sizes.





CE marked



Fully autoclaveable



Latex Free



Extensive guarantees



ISO 7376 compliant



Supplied with multilingual instructions



Compatible fibre optic laryngoscope blades are colour coded

### xled handles







### Compatibility

The XLED handles are compatible with all Timesco single use and reusable green ISO 7376 fitting blades.

### Rechargeable

Timesco offers rechargeable lithium batteries (sold separately) that can be used in reusable handles to convert it to a rechargeable system.

Contact us for more information.

#### 3000.500.10 | XLED HANDLE, MEDIUM

- Medium C
- · Requires 2 x C batteries
- 146 (H), 29mm (Ø)

#### 3000.500.05 | XLED HANDLE, SMALL

- Small AA
- · Requires 2 x AA batteries
- 146 (H) x 19mm (Ø)

#### 3000.508.10 | XLED HANDLE, STUBBY

- Stubby AA
- · Requires 2 x AA batteries
- 111 (H) x 32mm (Ø)

#### 3000.950.20 | SPARE BULBS

- · Suitable for XLED handles
- Pack of 6