The Sirius laryngoscope system has been designed with an enclosed fibre optic core. As the fibre bundle is sealed within the blade, there are no crevices to trap dirt or body fluids, allowing the blade to be easily and simply decontaminated and cleansed, without the need for any disassembly. All Sirius blades and handles are made to the popular ISO 7376 fitting, also referred to as the "green fitting". The fibre optic bundle is guaranteed for 5 years under normal use.

Macintosh blades have long been the preferred choice for routine adult and child tracheal intubations. Their smooth, curved design allows the tip of the blade to fall naturally into position in the vallecula and the wide flange helps to hold the tongue safely aside during intubation.

Also Available:
- 2955.150.10 Sirius Macintosh Blade Infant No.1 93x11mm
- 2955.150.15 Sirius Macintosh Blade Child No.2 115x13mm
- 2955.150.25 Sirius Macintosh Blade Adult No.4 155x15mm

The Miller blade is popularly used for child and paediatric intubations. The curved tip facilitates easier anterior lifting of the epiglottis in paediatric use. The straight design also affords a more direct view of the larynx, especially useful in more difficult intubations.

Also Available:
- 2955.185.03 Sirius Miller Blade Premature No.0 65x9.5mm
- 2955.185.05 Sirius Miller Blade Neonate No.0 77x10.5mm
- 2955.185.20 Sirius Miller Blade Adult No.3 192x13mm
- 2955.185.25 Sirius Miller Blade Large Adult No.4 207x15mm

The Sirius XL handle is powered by a new Xenon bulb to provide bright, white illumination. The metal collar in the handle has been designed to act as a parabolic reflector to ensure that the maximum light emitted from the bulb is directed upwards into the fibre optic bundle in the blade. The result is a blade and handle combination, which provides twice the illumination of other laryngoscope systems.

Also Available:
- 3055.308.10 Sirius XL Handle Stubby Fibre AA 32mm ø
- 3055.300.10 Sirius XL Handle Medium-Fibre C 29mm ø
- 3055.300.15 Sirius XL Handle Small-Fibre AA 18mm ø