







Hi, my name is Saffi, I'm the **SafMed** Product Specialist

My role is to assist anyone using **SafMed** Surgical products to identify & understand the value they bring into the Operating Theatre.

Symbols used in this document

	<p>Instructions for Use</p> <p>Always consult IFU's (equipment manuals or package inserts) for detailed manufacturer's instructions for use</p>
	<p>Quality Assurance</p> <p>Anywhere a standard is referred to or the product can form part of your quality process</p>
	<p>Did you know?</p> <p>Useful information</p>
	<p>Take Note!</p> <p>Take special note of interactions</p>

Hexalux Examination Lights



The **Hexalux Exam light** is essential everywhere in the hospital and suitable for a broad range of applications

Why do I need this Examination Light?

- The HexaLux examination light is intended for diagnostics offering variable field diameter and intensity, providing healthcare facilities staff with effective lighting for **examination, treatment and emergency areas**

Features of the light

- The Hexalux examination light provides high quality illumination for examination, treatment and emergency procedures
- The light head provides pure white and cool light
- The examination light is available in three configurations: mobile with **backup battery**, wall mounted, and ceiling mounted

How do I use the Light?

- The light head features can be directly controlled by rotating the sterilizable handle, turning the light on and off, adjusting the light intensity and the illumination pattern size



Do not look directly at the **light source**, given its high intensity

- When the handle is being used sterile, ensure that only staff with sterile gloves are manipulating the handle
- Examination lights are not intended for upward lighting
- Do not tilt the lights upside down
- Avoid placing hands near the hinges and move the extension arms with caution
- Ensure proper cleaning between cases and at the end of the day
- Avoid infiltration of liquids inside the light head. This type of infiltration is liable to affect or damage the lighting system
- Do not use chlorine-based products or other products containing chlorine derivatives; these can cause excessive corrosion

- Service your examination light at the recommended intervals to ensure continued functioning



Always refer to the instructions for use (manual)