

# Hi, my name is Saffi, I'm the Saffet Product Specialist

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

# Symbols used in this document

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

#### **Harmony Air M & G Series Theatre Lights**



The Harmony Air M & G series Theatre lights are designed to provide a larger depth of field which reduces eye fatigue

#### Why do I need this Light?

 The Harmony AIR Surgical Lighting System is a modular lighting system that provides high quality illumination for surgical and diagnostic applications

### **Features of the Light**

- The light-heads provide cool, shadow-reduced, colour corrected lighting
- The Lighting System is designed to provide cool, shadow-controlled lighting

## How do I use the Light?

- The lighting intensity is monitored and controlled from a wall mounted touch panel control unit
- The light intensity level can be adjusted by the surgeon, or other sterile surgical team members, using control push buttons on the system lighthead
- To optimize shadow control, position the light-head as required before starting the intended surgical procedure
- 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
- Surgical 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)