

# 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

## **Easymax**



The Easymax offers exceptional patient positioning for thoracic and urological procedures

# Why do I need this table?

 The Easymax surgical table is a multi-sectional, autonomous, electrohydraulic, mobile table that is designed to support all general surgical procedures including cardiac and vascular, endoscopic, gynaecology, urology, nephrectomy, neurology, ophthalmologic, and orthopaedics

#### Features of the table

- This table features an integrated power system that allows the table to run on batteries or the mains depending on user preference. The table's basic movements (up/down, tilt, trend, floor locking) are motorised, the head, back, leg and kidney sections are mechanical
- This table is designed to safely function with a 270kg patient

## How do I use the Easymax?

- During patient positioning, moving the different sections of the table-top and using extensions and accessories can cause pinch points to appear which can injure the patient and surgical staff. Care should be taken when using the table
- Even if the table is not locked to the floor, table-top movements are still
  possible. Lock the table to the floor before positioning the patient and
  starting the surgical procedure
- When moving the table with a patient on it, it is strongly advised to use side barriers to hold the patient in place
- Do not exceed a patient + accessories weight of 270 kg
- Always plug the table in at the end of the day
- Ensure that the remote control is also properly connected to charge its battery
- Never leave anything on the foot piece/base or next to the column of the table
- Ensure proper cleaning between cases and at the end of the day
- Remember to clean the accessories before putting it on a trolley or into storage

- Do not use chlorine-based products or other products containing chlorine derivatives; these can cause excessive corrosion
- Ensure the **theatre tables brakes are on** when transferring a patient



You should service your theatre table at the recommended intervals to ensure continued functioning





Always refer to the instructions for use (manual)