

## Hi, my name is Saffi, I'm the Samed 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

#### Surgical Table: CMAX 3



### The CMAX 3 provides a minimum height of 58cm This is suitable for bariatric and minimally invasive

#### Why do I need this table?

• The CMAX 3 surgical theatre table is electrically and electrohydraulically operated and is designed to support all general surgical procedures including cardiac & vascular, endoscopic, gynaecology, urology, nephrectomy, neurology, ophthalmologic and orthopaedics

#### Features of the table

• The CMAX3 surgical table features a powered lateral tilt, Trendelenburg /reverse Trendelenburg, double stage sliding, backrest and adjustable height function



# This table is designed to safely function with a 270kg patient

- The table is constructed of aluminium alloy, stainless steel and other high-quality materials
- The table is equipped with **a large double sliding table-top** that provides unrestricted radiological access without the patient reversing

#### How do I use the CMAX3?

- The CMAX3 is equipped with a locking system using the side buttons when adding or removing accessories
- Depending on the type of accessory it may be necessary to press the button twice. Do not force the accessory if it does not come out after pressing the button once
- When adding/removing the leg section, insert the pins into the corresponding holes and the leg section should attach easily
- You will hear a click on each side when it becomes locked automatically
- **Check** that it is locked correctly by attempting to pull out the leg section
- 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
- Service your theatre table at the recommended intervals to ensure continued functioning



