

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

Surginox



The Surginox is designed to provide complete patient positioning and flexibility required

Why do I need this table?

 The SURGINOX Surgical table is a mobile hydraulically and mechanically operated surgical table that is designed to support all general surgical procedures including cardiac, endoscopic, gynaecology, urology, nephrectomy, neurology, ophthalmologic and orthopaedics

Features of the table

- The SURGINOX Surgical Table features hydraulically driven lateral tilt, Trendelenburg / reverse Trendelenburg, and adjustable height functions, and mechanically back, kidney, slide, head and legs sections
- The headrest, back section, kidney elevator, leg sections and slide are manually adjustable
- This table is designed to safely function with a 150kg patient

How do I use the Surginox?

 When adding the head rest, back rest and leg section, place the pins against the holes of the table until it clicks into place



The headrest, back rest and leg section is equipped with gas spring cylinders that reduce the effort required to raise or lower it while a patient is lying on the table

- Activate the table floor lock before positioning the patient and starting a procedure
- Do not exceed 150kg total weight of patient + accessories for the standard positions
- Always plug the table in at the end of the day
- 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





Always refer to the instructions for use (manual)