

Endo Stretcher | VSM-10E



Why Buy?

Move your patient, not the camera

The purpose designed Endo Stretcher takes the strain off your care team and keeps semi-anaesthetised patients safer. Featuring a unique sliding top, the stretcher lets you reposition your patient while keeping the heavy C-Arm X-Ray camera locked in place. A slim, extra-low base provides ample camera clearance and ensures an ergonomic work surface heights, while versatile twin drop sides prioritise access and safety.

- **Sliding top** keeps the C-Arm in place while patient is repositioned
- **Low-profile base** allows excellent access and camera clearance
- **Twin dropsides** fold independently for safe, unobstructed reach

Application

Ideal for Endoscopy / Colonoscopy & Pain Management

Key Benefits

- **Engineered tough:** VSM stretchers are constructed from premium, durable components to provide all-day, every-day ease of use.
- **Leading weight capacity:** The groundbreaking twin square column design is stronger than ever before, able to lift and support a class-leading 400kg/880lb (patient and accessories).
- **Supercharged:** The long-life, cordless, fast-charge battery system keeps things moving all day (and night).
- **Clean and hygienic:** The smooth, gap-free platform makes cleaning easy and prevents fluid ingress to meet the highest infection control standards.

v-05122025

MODSEL

modsel.com

Endo Stretcher | VSM-10E



Full access

Split dropsides for maximum patient support with a two-way sliding top. The large spacing between the columns, extra low base height from the floor and top movement creates maximum camera coverage of the patient.



Ultra-low height

Very safe and easy for patients to get on and off.

The 460mm/18.1" low platform height of this table takes away the requirement to use step stools or unnecessary heavy lifting. Sit and position your patient comfortably and then raise them to the desired work height with the touch of a button.



Head and foot tilt

A generous 15 degrees top tilt both directions.

Position a patient how you need them or quickly lower their head down (and feet up) in an emergency.



Excellent high height

Preserve your back and raise a patient up to your best working height.

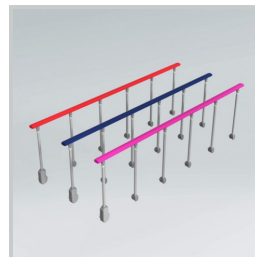
Lifting the platform height up to 860mm/33.9" (plus the mattress pad thickness), helps you to examine and treat your patient without having to stoop over, ensuring easy access and less stress. The backrest travels from 0 to 85 degrees with emergency CPR quick release.



Simple transfer

Conveniently stored handles unfold for staff friendly transportation.

Unfold the push handles to guide the stretcher with ease. When not in use, they fold away cleanly to reduce obstruction and free up space around the head of the stretcher.



Colour choices

Identify your product with Magenta, Blue (standard supply) or Red highlights.

Add colour to your environment or use to separate products between departments or models.

v-05122025

MODSEL

modsel.com

Specifications

- **Overall Size:** 2200mm/86.6" long x 900mm/35.4" wide
- **Mattress Size:** 1950mm/76.8" long x 780mm/30.7" wide
- **Mattress Construction:** 110mm/4.3" thick, premium multi-layer, with welded pressure relieving cover.
- **Height Range:** 460mm/18.1" – 840mm/33.1", with 100mm/3.9" higher option
- **SWL:** 400kg/880lbs
- **Backrest:** 0 to 85° with CPR emergency quick release
- **Knee Break:** Up to 30° with 140mm/5.5" raise height
- **Castors:** Precision 150mm/6" twin wheel with 4-wheel braking and center steering
- **Trendelenburg:** 15° both head and foot down
- **Wheelbase:** 670mm/26.4" wide overall x 1360mm/53.5" long
- **Undercarriage clearance:** 140mm/5.5"
- **Imaging Camera Clearance:** 200mm/8" from floor to top of base, 1050mm/41.3" between the columns and 740mm/29.1" to underside of raised top (100mm/4" extra height option available)
- **Sliding Top:** 350mm/13.8" of movement overall, creating an outstanding 1430mm/56.3" long x 600mm/23.6" wide coverage of the patient

Product Codes

- Electric: VSM-10E

v-05122025

MODSEL

modsel.com