



## Theatre & Day Trolleys



# Theatre & Day Trolleys

It's a challenge to balance surgeon requirements, carer functionality and patient comfort. Whatever the procedure, our trolleys are carefully designed to maintain this balance, while allowing necessary patient access and effective use of space.



Contour Portare



Contour Classic



Contour Endo-X



Contour Endosurge



Contour Vertex

# Contour Portare

An ultra-low electric transport stretcher custom-designed by Modsel at an affordable price.

## Features

- Economical transfer trolley
- E-Point steering system
- Emergency CPR backrest release
- 15° head and foot down Trendelenburg
- 300kg weight capacity
- 350 - 800mm height range
- Fully electric operation
- 150mm twin wheel castors
- 2135 x 815mm overall size
- 965mm wide top option (150mm wider than standard)
- Dropside handrail PVC upgrade option
- Choice of 7 dropside armrest/end rail colours for easy identification

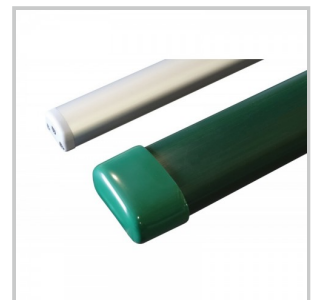
## Product Code

- MPT-C-PE2
- 150mm Wider Top; MPT-CA-WCT
- PVC Dropside upgrade; MPT-CA-CP-PPVC

## Summary

Helping patients on and off this general purpose stretcher has never been so easy or safe with a design that allows the mattress base down to our record breaking 350mm, lower than a standard office chair height!

Transport must always be considered and with our new E-Point system, a strong grip with the floor and solid, perfectly centred steer wheel ensures the stretcher always accurately tracks and turns. We are now able to bring Modsel stretcher design at our most affordable price ever, helping to meet tighter budget constraints and maximising the number of working units available.



# Contour Classic

The most flexible platform available for a transport stretcher.

## Features

- Fully customisable stretcher
- A variety of dropside options
- Emergency CPR backrest release
- 15° head and foot down Trendelenburg
- Electric and hydraulic versions available
- 300kg weight capacity
- Electric height ranges: from 440 - 810 up to 570 - 940mm
- Hydraulic height ranges: 530 - 760, 565 - 830 or 630 - 960mm
- 200mm large bearing castors
- 2135 x 815mm overall size
- 705 narrow and 965mm wide top options
- Choice of 7 dropside armrest/end rail colours for easy identification

## Product Code

- Electric - MPT-C-CE
- Hydraulic - MPT-C-CH

## Summary

The most flexible platform of all our stretcher range. The twin column design allows for multiple height range choices - build in low heights for patient egress care or high heights for better surgeon access and less strain during procedures.

Tailor make the Contour Classic with shorter, longer, narrower and wider top sizes and select from a range of dropside styles to suit specialised procedures or the patient type you are working with. To simply put it, there is a high level of customisation possible with many accessory mounting options and solutions.



# Contour Endo-X

Our endoscopy stretcher with total freedom of camera movement.

## Features

- Increased column spacing
- C shaped base
- Emergency CPR backrest release
- 15° head and foot down Trendelenburg
- Split dropside options available
- 300kg weight capacity
- Electric height ranges: 570 - 940mm
- 200mm large bearing castors
- 2135 x 815mm overall size
- 705 narrow and 965mm wide top options
- Choice of 7 dropside armrest/end rail colours for easy identification

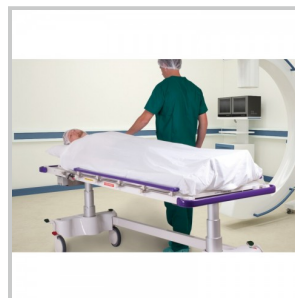
## Product Code

- MPT-C-EX

## Summary

An increased distance between the lifting columns of this stretcher allows excellent coverage with the C-Arm X-Ray camera, avoiding the risks of re-positioning and moving patients during procedures.

Complete freedom of movement is also facilitated by the single rear bar joining the stretcher base, which creates ample space for the camera and leaves no restriction to the working height required by staff.



# Contour Endosurge

The endoscopy stretcher with quick and easy patient positioning.

## Features

- Sliding top and cut-away base cover
- 460mm slide; 175mm to head and 285mm to foot from centre
- Split dropside options available
- Emergency CPR backrest release
- 15° head and foot down Trendelenburg
- Electric and hydraulic versions available
- 300kg weight capacity
- Electric height ranges: 570 - 940mm
- Hydraulic height ranges: 530 - 760, 565 - 830 or 630 - 960mm
- 200mm large bearing castors
- 2135 x 815mm overall size
- 705 narrow and 965mm wide top options
- Choice of 7 dropside armrest/end rail colours for easy identification

## Product Code

- Electric - MPT-C-EE
- Hydraulic - MPT-C-EH

## Summary

Take away the effort of re-positioning a heavy C-Arm X-Ray camera. For quick and easy movement of the patient, unlock the stretcher top and slide it a generous distance back or forwards.

Our aim is to provide more freedom and take strain off your backs. The cutaway base cover allows more clearance for the camera under the stretcher whilst bringing it closer to the floor for a lower working height.



# Contour Vertex

Procedure stretcher with accurate head positioning and comfortable access.

## Features

- Infinitely adjustable, slimline headrest
- 300kg weight capacity
- Emergency CPR backrest release
- 15° head and foot down Trendelenburg
- Electric height range: 505 - 875mm
- 200mm large bearing castors
- 2210 x 815mm overall size
- 705 narrow and 965mm wide top options
- Choice of 7 dropside armrest/end rail colours for easy identification

## Product Code

- Vertex - MPT-C-VE
- Ophthalmic - MPT-C-OE

## Summary

A surgeon must be comfortable and completely sure of the supporting equipment used during delicate surgery procedures.

The rigid locking headrest on this stretcher is designed slimline with excellent leg clearance, bringing the patient close to help reduce back and neck strain whilst performing surgery. Quickly and safely position a patients head to exactly where it needs to be with the fully adjustable locking system. Choose between the standard scalloped head cushion or a flat cushion surface for use with ring positioners and add specialised accessories to enhance surgical precision and patient support during recovery.



