Stretchers & Accessories
Stretchers & Accessories

Our entire range of Modsel stretchers and accessories are designed and hand-made with care locally by us, developed through direct feedback from Australia’s healthcare professionals to help you deliver the most efficient and effective patient care.

Contour Exami
Contour Portare
Contour Classic

Contour Portare-X
Contour Multi-X
Contour Deluxe

“Trusted products made for trusted professionals”
Contour Endosurge  
Contour Endo-X  
Contour Vertex  

Contour Barituff  
Contour Heli-Transfer  
Contour Orbit-Drive  

16 Riser Dropsides  
7 Riser Dropsides  
Horizontal Rail Dropsides  

"Trusted products made for trusted professionals"
Knee Break
Weigh Scales
Shoulder Support
Wrist Support
Stretcher Colour Options
Battery - Dewert

"Trusted products made for trusted professionals"
Contour Exami

An all-purpose, transportable and customisable electric examination stretcher table.

Features

- Economical electric examination stretcher table
- Standard mains power electric operation
- Includes 100mm fluid proof Protran mattress
- Electric backrest that raises to 85 degrees
- 15° head and foot down Trendelenburg
- 400 to 830mm height range
- 300kg safe working load
- 2135 x 815mm overall size
- 965mm wide top option
- 125mm twin wheel castors, 4 brakes and 1 steer
- Upgrade options including dropsides, base cover and battery back-up with cable retractor
- Choice of 7 endrail colours
- MADE IN AUSTRALIA

Product Code

- MPT-C-EXAMI
- 150mm wider top; MPT-CXA-WT
- Battery backup; MPT-CXA-BB
- CPR backrest release; MPT-CXA-BQR
- Dropsides; MPT-CXA-5RD
- Base cover with storage; MPT-CXA-BC

Summary

Helping patients on and off an examination table is easy and safe with a design that allows the mattress platform down to 400mm, lower than a standard office chair height! Uniquely, these examination tables are designed for transport, they can be very easily re-positioned due to their light-weight build and large castors. There are a range of accessories and standard customisations available to ensure the unit is designed to be priced best to practically fit into your modern facility.
Contour Portare

An electric all-purpose transport and recovery stretcher where Modsel design meets budget constraints.

Features
- Economical transfer trolley
- E-Point steering system
- Emergency CPR backrest release
- 15° head and foot down Trendelenburg
- 300kg safe working load
- 400 - 830mm height range
- Fully electric operation
- 150mm twin wheel castors
- 2135 x 815mm overall size
- 965mm wide top option
- Dropside handrail PVC upgrade option
- Choice of 7 dropside armrest/end rail colours for easy identification
- MADE IN AUSTRALIA

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

Summary
Helping patients on and off a general purpose stretcher has never been this easy or safe with a design that allows the mattress base down to 400mm, 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 into department areas such as emergency, theatre and day surgery 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 custom design platform available for a transport and recovery 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 safe working load
- Electric height ranges: from 440 - 810 up to 570 - 940mm
- Hydraulic height ranges: 530 - 760, 565 - 830 or 630 - 960mm
- 200mm castors and Ezi-Trak 5th wheel steering
- 2135 x 815mm overall size
- 705 narrow and 965mm wide top options
- Choice of 7 dropside armrest/end rail colours for easy identification
- MADE IN AUSTRALIA

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 several height range choices - we can build in a low height range for patient egress care or higher height ranges for better equipment or surgeon access with 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 Portare-X

An electric ultra-low electric trauma stretcher with totally unobstructed x-ray clearance.

Features
- Economical trauma stretcher
- E-Point steering system
- Emergency CPR backrest release
- 15° head and foot down Trendelenburg
- Unique InfineX unobstructed x-ray system
- 300kg safe working load
- 430 - 880mm height range
- Fully electric operation
- 150mm twin wheel castors
- 2135 x 815mm overall size
- 965mm wide top option
- Dropside handrail PVC upgrade option
- Choice of 7 dropside armrest/end rail colours for easy identification
- MADE IN AUSTRALIA

Product Code
- MPT-C-PEX
- 150mm Wider Top; MPT-CA-WCT
- PVC Dropside upgrade; MPT-CA-CP-PPVC

Summary
Helping patients on and off a trauma stretcher is safer and easier when the bed can be lowered down to 430mm, around the standard office chair height! This stretcher features our unique InfineX system which allows totally unobstructed head to toe clearance for effortless and efficient x-ray cassette positioning. Smoothly moving patients helps improve their experience and our E-Point steering delivers a strong grip with the floor with a solid, perfectly centred wheel so the stretcher always accurately tracks and turns.

Emergency departments feature enough trauma. The Modsel x-ray stretchers are designed to be a reliable, cost effective performer, no matter what the shift brings.

"Trusted products made for trusted professionals"
Contour Multi-X

A trauma x-ray stretcher with ability to custom design and build to adapt to any emergency system.

Features

- Fully customisable x-ray trolley
- A variety of dropside options
- Emergency CPR backrest release
- 15° head and foot down Trendelenburg
- Electric and hydraulic versions available
- 300kg safe working load
- Electric height ranges: 545 - 915 or 625 - 995mm
- Hydraulic height ranges: 630 - 860, 665 - 930 or 730 - 1060mm
- 200mm castors and Ezi-Trak 5th wheel steering
- 2135 x 815mm overall size
- 705 narrow and 965mm wide top options
- Choice of 7 dropside armrest/end rail colours for easy identification
- MADE IN AUSTRALIA

Product Code

- Electric - MPT-C-XE-EB
- Hydraulic - MPT-C-XH

Summary

This stretcher features our unique InfneX tracking which allows totally unobstructed head to toe clearance for effortless and efficient X-Ray cassette positioning.

We can help you get the most out of your expensive x-ray systems by building to suit the brand and equipment in use. Tailor make the Contour Multi-X with height range choices and shorter, longer, narrower or wider top sizes. Put safety first and select from a range of dropside styles to suit the department requirements. There is a high level of customisation possible on these Modsel trauma stretchers with many accessory mounting options and solutions.

"Trusted products made for trusted professionals"
Contour Deluxe

A transport stretcher featuring glide away siderails with zero transfer gap.

Features
• Full length gas assisted siderails
• Siderails are fully welded stainless steel
• Emergency CPR backrest release
• Electric and hydraulic versions available
• 300kg safe working load
• Electric height range: 570 - 940mm
• Hydraulic height range: 630 - 960mm
• 200mm castors and Ezi-Trak 5th wheel steering
• 2135 x 815mm overall size
• 965mm wide top option
• X-ray subtop option
• Choice of 7 end rail colours for easy identification
• MADE IN AUSTRALIA

Product Code
• Electric - MPT-C-DE
• Hydraulic - MPT-C-DH

Summary
Safely transfer patients with a zero transfer gap created by siderails that glide down under the top, leaving no obstruction on the side of the stretcher. Gas assistance ensures they are always light and easy for the operator and there is quick access with release catches on both ends.

Provide a greater level of support with these extra length siderails featuring horizontal bars and reduced gaps. Built for a lifetime, the fully welded and polished stainless steel construction leaves no risk of coatings to chip and rust, creating infection hazards or strength reduction.
Contour Endosurge

An endoscopy imaging stretcher with a sliding top for 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 safe working load
• Electric height ranges: 570 - 940mm
• Hydraulic height ranges: 530 - 760, 565 - 830 or 630 - 960mm
• 200mm castors and Ezi-Trak 5th wheel steering
• 2135 x 815mm overall size
• 705 narrow and 965mm wide top options
• Choice of 7 dropside armrest/end rail colours for easy identification
• MADE IN AUSTRALIA

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 Endo-X

The endoscopy imaging stretcher with a 'C' base for complete freedom of camera movement.

Features
- Increased column spacing with left or right hand chassis
- C shaped base for maximum camera clearance
- Emergency CPR backrest release
- 15° head and foot down Trendelenburg
- Split dropside options available
- 300kg safe working load
- 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
- MADE IN AUSTRALIA

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 Vertex

Electric procedure stretcher with accurate head positioning and comfortable access.

Features
- Infinitely adjustable, slimline headrest
- 300kg safe working load
- Emergency CPR backrest release
- 15° head and foot down Trendelenburg
- Electric height range: 505 - 875mm
- 200mm castors and Ezi-Trak 5th wheel steering
- 2210 x 815mm overall size
- 705 narrow and 965mm wide top options
- Standard scalloped or flat headrest cushion option
- Choice of 7 dropside armrest/end rail colours for easy identification
- MADE IN AUSTRALIA

Product Code
- MPT-C-VE

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 patient’s 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.
Contour Barituff

A 500kg SWL extra-wide electric stretcher designed for Bariatric patients.

Features
- 500kg SWL Bariatric stretcher
- 2135 L x 1100mm extra-wide top
- Emergency CPR backrest release
- 15° head and foot down Trendelenburg
- Electric height range: 470 - 850mm
- 980 W x 1900 L x 150mm thick mattress
- 150mm twin wheel castors
- Full body x-ray top option
- Choice of 7 dropside armrest/end rail colours
- MADE IN AUSTRALIA

Product Code
- Barituff - MPT-C-BE
- Barituff-X - MPT-C-BEX

Summary
Having equipment that is robust enough, that you can completely rely on, is the greatest challenge when caring for Bariatric patients. The Contour Barituff has increased componentry strength in the core frame design and operates with higher capacity columns to safely lift 500kg without overload.

The stronger and wider top comfortably caters for large patients, with a choice of mattress styles available to suit the type of departmental use. Stretcher stability is assured through an increased base size. Powered drive and weigh scales can be included to genuinely reduce manual handling risks to the carer.

This stretcher has been built for Bariatric patients.
Contour Heli-Transfer

A stretcher to reduce helicopter patient transfer effort outdoors.

Features

- Flat stretcher top with tie down straps and gap bridge
- Fully customised top surface option to suit special purpose
- Can be supplied with or without dropsides
- Standard without backrest, Emergency CPR backrest available
- 15° head and foot down Trendelenburg
- Electric and hydraulic versions available
- 300kg safe working load
- Electric height ranges: 440 - 810 or 530 - 900mm
- Hydraulic height ranges: 530 - 760, 565 - 830 or 630 - 960mm
- 200mm castors and Ezi-Trak 5th wheel steering
- 2135 x 815mm overall size with 705mm narrow and 965mm wide top options
- Choice of 7 dropside armrest/end rail colours for easy identification
- MADE IN AUSTRALIA

Product Code

- Electric - MPT-C-HE
- Hydraulic - MPT-C-HH

Summary

Safely and easily move a helicopter stretcher across onto this transfer stretcher, a platform designed to minimise effort whilst transporting patients over rougher outdoor surfaces. After benefiting from the smooth, flat bridge that lines up with the helicopter door, rapidly fasten the helicopter stretcher securely down with the four quick pull straps.

Reduce the trauma to patients and babies in cribs and the workload for carer’s whilst transferring via the large diameter castors and very stable stretcher.
Contour Orbit-Drive

Taking patient transport to a new level in carer welfare with NEW zero effort, 4-way power drive.

Features
- Forward, back and sideways powered drive
- Intuitive controls with emergency stop
- Powerful electric drive centre steer wheel

Product Code
- MPT-CA-EDU

Summary
Take all the human effort out of pushing and jostling stretchers with an intuitive and intelligent drive system designed for easy use by any operator. Natural movement controls the speed and direction of the stretcher with the ability to stop very quickly by pulling back.

Help prevent the most common carer strain injuries by taking the back twist out of moving a stretcher forwards, backwards and sideways. Importantly, we haven't overlooked safety features such as emergency stop and system lock out, which are standard. Add this system to our traditional vertical column stretcher designs such as Contour Barituff, Classic, Deluxe and Multi-X to improve both standard and Bariatric patient transport.
16 Riser Dropsides

Close up the spacing's with extra risers for a safe side rail for patients requiring extra support.

Features
• 100mm riser spacing's
• Requires a 100mm mattress
• Can be mounted to fold towards head or foot end

Product Code
• MPT-CA-16RD

Summary
For the case of challenging patients requiring a higher level of support and protection from egress, these dropsides are a popular choice. They can be mounted to fold down from either direction, and have mostly been requested to be mounted closest to the foot end, which allows access to the patients head while the dropsides can remain in the raised position. There is no gap at the foot end if used with our high end board.
7 Riser Dropsides

Close up the spacing’s to 250mm centers with extra risers for a safe side rail for patients requiring extra support.

Features
- 250mm riser spacing’s
- Can be mounted to fold towards head or foot end

Product Code
- MPT-CA-7RD

Summary
For the case of challenging patients requiring a higher level of support and protection from egress, these dropsides are a popular choice. They are longer overall than the standard 5 riser dropsides and can be mounted to fold down from either direction.
Horizontal Rail Dropsides

Upgrade the standard vertical riser style dropsides to a horizontal bed rail system.

Product Code
• MPT-CA-HRD

Summary
Some facilities much prefer the standard bed style of dropside, which consists of long horizontal tubes all correctly spaced that fold down together with no crush points. This dropside can be mounted in both a flush folding position for special patient transfers or higher non-flush fold position for excellent patient support.
Split Dropsides

Enhance access to either the head or foot end of the patient without compromising safety.

Product Code
• MPT-CA-SDS

Summary
Used for both special procedures or patients requiring high constant protection, any of the four sections of these dropsides can be raised or lowered independently at any time. This allows access to just one quarter of the patient without compromising safety and support that the patient may require.
Flush Fold Dropsides

Mount the standard dropside to fold down flush with trolley top, allowing slide transfer of mattress or horizontal x-ray.

Product Code
• MPT-CA-FFD

Summary
There are circumstances where a facility may slide transfer patients across to other surfaces, or medical imaging requires maximum visibility for lateral x-rays. The flush fold dropside has a smaller hand rail to allow it to lay completely flush with the mattress base and still provide the required finger clearance for ease of use and safety.
Mid-Position Catch

Pair of catches for our Classic style dropsides with a mid locking position.

Product Code
- MPT-CA-CMP

Summary
In some cases a facility may need to access the patient whilst still providing the best support possible to prevent unwanted patient egress. This mid folding position is the best of both worlds, locking in low enough for the carer to be able to work over the rail and adequately reach the patient.
Padded Dropside Bumpers

Provide extra protection for recovering patients with a padded bumper system.

Features
- 25mm high density foam covered in welded stretch material
- Mounted to a stiff hospital grade plastic back board with wall storage hook
- Lift and roll from the inside to the outside of the dropside
- Dropside can still operate with the board still attached.

Product Code
- Premium - MPT-CA-PDB-P

Summary
A recovering or restless patient can cause themselves serious harm on the metal risers and rails of standard dropsides. We have developed some ways for the carer to quickly and easily increase the level of protection and provide a soft, padded surface for patients limbs. Our board system can be flipped to the outside of the stretcher allowing the dropsides to be raised and lowered without having to remove the bumpers from the trolley.
Padded Dropside Pockets

Provide extra protection for recovering patients with these padded pocket bumpers.

Features
- 25mm high density foam covered in tough welded vinyl
- Pocket design drops over or slides on
- Corner clip studs to retain the bumpers
- Fits both Contour Classic and Deluxe dropside styles

Product Code
- MPT-CA-PDB-D

Summary
A recovering or restless patient can cause themselves serious harm on the metal risers and rails of standard dropsides. We have developed some ways for the carer to quickly and easily increase the level of protection and provide a soft, padded surface for patients limbs. Pockets can slide on over the dropside which are quick to use, however must be removed to lower the sides.
Glideaway Dropsides

Upgrade a Contour Classic transport stretcher with glideaway siderails featuring a zero transfer gap.

**Product Code**
- Refer to the Contour Deluxe Stretcher

**Summary**
Remove the standard vertical riser dropsides from the [Contour Classic](#) and upgrade to premium, fully welded stainless steel horizontal rails that glide away with gas dampening, to provide a completely free transfer surface with a zero transfer gap. As these rails fold back underneath the stretcher top, there is nothing to prevent the carer or doctor from standing the closest they can to the patient. Refer to the [Contour Deluxe](#) for all features.
Stretcher Mattress

High grade mattress with excellent durability and pressure relieving comfort for patient stretchers.

Features
- Thicknesses that aid egress and imaging
- Premia mattress - 3 effective, layered foams
- Protran mattress - single foam layer
- Welded ‘double coated’ stretch cover
- Non-slip base design
- Permanent care label
- New technology fluid proof zip
- MADE IN AUSTRALIA

Product Code
- 100mm Premia Mattress; PT-CM-100-PRP
- 150mm Premia Barituff Mattress; PT-CM-150-PRB
- 100mm Protran Mattress; PT-CM-100-PTP
- 75mm Protran Mattress; PT-CM-75-PTP

Mattress Size
- Standard; 680 W x 1900mm L
- Narrow; 570mm W x 1900mm L
- Wide; 830mm W x 1900mm L
- Barituff; 980mm W x 1900mm L

Mattress Shape
- Square Ends (electric stretcher)
- Truncated End (hydraulic stretcher)

Summary
The Contour Premia mattress has been designed for an increased patient weight capacity and comfort by using three quality foam layers, a high density layer to assist in preventing patients from bottoming and a slow recovery, memory foam upper layer to reduce pressure. It is supplied with a quality welded, stretch and fluid proof cover with permanent label to assist in caring for the mattress. The Contour Protran mattress option is only recommended for short stay patients with a single medium density foam section to facilitate special patient transfers or for clear imaging.

“Trusted products made for trusted professionals”
Premium Stretcher Mattress

High performance mattress with outstanding durability and patient support for demanding acute environments.

Features
- 5-layered high performance core with up to a 300kg therapeutic support load
- Dual interface and central immersion regions with firm base support
- Integrated profile stabilizing sides and unique hinging system
- Double coated, welded polyurethane cover with fluid proof zip
- Superior 110mm mattress thickness
- Non-slip base material with high friction grip
- 5 year core foam and 4 year cover warranty
- Custom sizing and labeling available
- MADE IN AUSTRALIA

Product Code
- Square Ends (electric stretcher); PT-CM-110-PRPF
- Truncated End (hydraulic stretcher); PT-CM-110-PRF

Mattress Size
- Standard; 680 W x 1900mm L
- Narrow; 570mm W x 1900mm L
- Wide; 830mm W x 1900mm L

Summary
The **Premia Forte** pressure relieving stretcher support surface is our high spec version of the standard Contour Premia mattress. The specialised core structure provides best protection to patients at risk of injury without compromising support in crucial areas. A Premiflex stretcher cover provides ultimate patient comfort and protection. This mattress delivers an effective outcome - combining both high risk pressure care and longevity for demanding stretcher applications.
Stretcher IV Poles

Include a standard removable or fold down IV Pole with your stretcher.

Features

- A strong and safe hook design
- Light and easy 'lift out' auto-lock hanger
- Non-rotational design to prevent tube tangling
- High strength locking for heavy loads
- Tough construction from stainless steel and nylon
- Easy ‘pull-down’ release from any angle
- Large 28mm diameter stand body for ease of pump mounting
- Friction retainer mount for effortless use
- Removable and permanent fold down options
- 705mm up to 1135mm total height
- 10kg weight capacity, 5kg per hook
- Only 1kg total weight

Product Code

- Standard IV Pole - MPT-CA-IVP
- Folding IV Pole - MPT-CA-FIV

Summary

Constructed tough from stainless steel and nylon, these clever non-rotational IV poles are designed to withstand the harshest use and make daily life easier by helping to prevent the tangling of critical soft tubing and cords. Simply lift out the hanger to any height and it automatically locks into an infinite position. Pull the lock body down from any direction to release and lower. The standard removable IV fits into all four corners of a stretcher top and stores underneath in the base if there is provision. The folding IV fits onto either end of the stretcher top and can be installed to fold down either to the left or right.
End Rail

An end rail that can help to retain the mattress, patient or be used as a push handle.

Features
• Strong, 25mm diameter stainless steel rail
• 600mm wide x 170mm high
• Fits into foot end or optional head end accessory sockets

Product Codes
• End rail; MPT-CA-FER
• Head end accessory sockets; MPT-CA-ASH (pair)

Summary
Quickly drop this rail into the accessory sockets (optional accessory on the head end of a stretcher, excludes Contour Vertex) and use it as a higher strong point to move the stretcher. This rail has a variety of additional uses such retaining a mattress or pillow from sliding off or a bar for a patients feet to push against. These rails can be used on either end of the stretcher or both ends together.
End Board

An end board that can help to retain the mattress, patient or be used as a higher pushing position.

Features
- Strong, 25mm diameter powder coated steel rail
- Tough, hospital grade solid plastic infill
- 600mm wide x 345mm high
- Fits into foot end or optional head end accessory sockets

Product Codes
- End board; MPT-CA-FRTI
- Head end accessory sockets; MPT-CA-ASH (pair)

Summary
Quickly drop this board into the accessory sockets (optional accessory on the head end of a stretcher, excludes Contour Vertex) and use it as a higher strong point to move the stretcher. This end board has a variety of additional uses such retaining a mattress or pillow from sliding off or a flat surface for a patient's feet to push against. These boards can be used on either end of the stretcher or both ends together.
Dropdown Foot Board

Padded fold-down foot board to increase the length of the patient surface.

Features
- High density foam covered in welded stretch material
- Tough board construction in a one-piece hospital grade plastic
- Stainless steel lift and lock folding hinge
- 530mm wide x 330mm high (250mm high cushion)
- Adds an extra 310mm to the length of a mattress

Product Code
- MPT-CA-DDF

Summary
Padded for patient comfort, the removable dropdown foot board has molded handles for pushing the stretcher and with a simple 'lift and lay' action, folds down to quickly increase the length of the mattress area.
Dropdown Push Handles

Strong fold-away handles with rubber grip for pushing the trolley.

Features
- Strong stainless steel construction
- Lift up and fold down
- Tough hygienic hand grips
- Standard foot end handles or tall head end handle option
- Standard foot end handle option - 160mm high x 600mm wide (350mm between handles)
- Tall head end handle option - 400mm high x 600mm wide (350mm between handles)

Product Codes
- Standard foot end handles; PT-CA-DPH
- Tall head end handles; MPT-CA-TDPH

Summary
To allow space for the many removable and common accessories used at the foot end of the stretcher, the handles are shorter to fold completely away with no obstruction to the accessory mounting positions. There is an option for a tall version of these handles to be mounted at the head end of the stretcher which provide high pushing points and ample clearance from the moving backrest.
Folding Monitor Board

A strong frame with push handles and folding board with two tie straps for retaining a monitor.

Features
• Powder coated steel frame
• Cross bars for patient feet protection
• One-piece hospital grade plastic board
• 2 x 25mm wide adjustable tie straps
• 450mm wide x 400mm deep tray surface
• 600 wide x 470mm high from mattress base
• 15kg weight capacity

Product Code
• MPT-CA-FMB

Summary
Add this removable monitor board accessory to the foot end of a stretcher to provide a solid push handle and fold-away board for securely mounting a monitor. The board hangs vertically out of the way and can be easily rotated outward and over to a stable, internal, horizontal rest position.
Folding Monitor Foot Board

A strong frame with both a folding foot and monitor board with a tie strap for retaining a monitor.

**Features**

- Powder coated steel frame
- One-piece hospital grade plastic board construction
- 600 wide x 410 deep x 540mm high overall size
- 520mm wide x 380mm deep monitor tray
- Monitor tray is 540mm high from mattress base
- 15kg weight capacity
- 50mm wide adjustable tie strap for monitors
- 500 wide x 250mm high foot board
- Adds 320mm to the length of the mattress

**Product Code**

- MPT-CA-FMFB

**Summary**

Add this removable monitor board accessory to the foot end of a stretcher to provide a solid push handle and fold-away board for securely mounting a monitor. The board hangs vertically out of the way and can be easily rotated outward and over to a stable, internal, horizontal rest position. Padded for patient comfort, the dropdown foot board folds with a simple ‘lift and lay’ action to quickly increase the length of the mattress area.
Document Holder

Strong powder coated wire basket that is hung or mounted for document storage.

Features
• Ultra-tough, powder coated, 5mm steel wire construction
• External size; 390mm wide x 80mm deep x 230mm high
• Internal size; 380mm wide x 60mm deep x 225mm high
• Hang on the inside or outside of a stretcher end rail
• Wall and accessory mounting options

Product Code
• MPT-CA-DCH

Summary
Document holders can be used in a variety of ways for many different storage requirements. In the past we have mounted holders on either end or in special places around a stretcher, off accessories such as the dropdown foot board and even on the walls around the stretcher holding bays. We can customise sizes and designs and will work with you to ensure you can maximise department efficiency.
Oxy Holders

A selection of stainless steel oxy bottle holders that can be mounted vertically or horizontally.

Features

- Vertical basket size for up to 120mm diameter bottle; 320mm deep x 150mm wide
- Horizontal basket size for up to 160mm diameter bottle; 600mm long x 180mm wide
- Horizontal basket can vary in hanging height depending on stretcher models; typically 280mm

Product Code

- Vertical Rail Mount - MPT-CA-VO2
- Vertical Corner Mount - MPT-CA-VCO2
- Vertical Corner Upright Mount - MPT-CA-VCUO2
- Horizontal Oxy Holder - MPT-CA-HO2

Summary

Due to so many wide and varied departmental requirements for specific oxy bottle sizes and positioning, we have developed a range of options. Larger bottles can be laid horizontally to ensure they are kept out of the way and smaller bottles are commonly mounted vertically. Some prefer ‘fixed’, non-moving positions and others require ‘swinging’ options that allow the bottles to be moved aside if they become an obstruction during transport. There is also the option to support bottles vertically either above or below the patient surface.
Custom designed cassette holder built to suit many brands and types of x-ray systems used with Contour x-ray stretchers.

**Features**
- Standard holder is 570mm x 770mm with double handles
- Holds cassettes up to 510mm long
- Solid, hospital grade plastic construction
- Very safe, quiet to use and easy to clean
- Many custom sizes and styles available

**Product Code**
- MPT-CA-XCH-D

**Summary**
Compatible with the Contour Multi-X and Portare-X bucci support sheets and x-ray subtop systems, these holders can be produced with single or double sided handles and any depth or shaped rebates to suit all of the unique cassette sizes in use today. There is the ability to add permanent marks and numbering systems to ensure line-up is easy. You can have one holder for every stretcher or a limited number of holder wall mounted for quick access when needed. Constructed from a high density medical grade plastic that is easy to clean, tough, quiet and safe with no sharp edges.
Knee Break

With electric or manual operated options, the knee raises 150mm for patient comfort during recovery or long stay.

Features
- Fits both standard and x-ray Contour stretchers
- Minimal imaging coverage loss with unrestricted cassette travel
- Excellent raise height for a range of comfort options

Product Code
- Electric - MPT-CA-KBE
- Manual - MPT-CA-KBH

Summary
Add this option to the Contour Portare and Portare-X or twin column stretchers such as the Contour Classic and Multi-X to enhance patient comfort and recovery. The unique knee break system also fits to emergency imaging models and maintains maximum cassette travel freedom and vision.
Weigh Scales

Add a weigh scale system to Contour Stretchers for ease of patient measuring and tracking.

Features
- 200g accuracy
- Auto off with weight memory function
- Freeze weight to allow for additional accessories
- Excludes Contour Portare stretcher models

Product Code
- MPT-CA-WS

Summary
Simply press the power button, allow to settle and zero the read out. Add the patient for an instant read at 200g accuracy. This system is designed to allow you to record the patient's weight and then add or remove accessories as desired. There is no risk of power drain with the auto off and yet patient weight usefully retained for reference.
Shoulder Support

Lightweight removable frame with thick pads to fill in the corners outside of the Vertex headrest for pillow support.

Features

• Lightweight aluminium construction
• Welded stretch covers with medium density foam core
• Stretcher frame; 650mm wide x 590mm long
• Procedure Chair frame; 540mm wide x 600mm long
• 2kg total weight

Product Codes

• Procedure Chair Shoulder Support; MPC-CA-REVE-OSS
• Stretcher Shoulder Support; MPT-CA-CO-OSS

Summary

Quickly clip this very lightweight frame with thick welded cushions around the Vertex headrest to fill in the gaps and square the ends of the backrest. This helps to provide extra support each side of the patients head and assists in holding a pillow if required. The frame can be easily installed or removed without disturbing the patient.
Wrist Support

Sturdy support that mounts onto the end of the Vertex headrest and is height adjustable.

Features
- 25mm diameter stainless steel wrist support bar
- 290 wide x 225 deep x 260mm high
- 50mm height adjustment
- 1kg total weight

Product Code
- MPC-CA-REVE-OWS

Summary
In some cases the surgeon requires a frame to help steady or rest his hands during delicate surgery. This height adjustable frame quickly plugs into the end of the Vertex headrest without disturbing the patient and locks into a stable support.
Stretcher Colour Options

A great selection of colours to customise your Modsel stretchers for easy identification.

Features

• Tough extruded covers for a comfortable hand grip and bump protection
• Used on stretcher end rails and dropside hand rails
• Easy to replace for colour change or wear and tear

Product Code

• Forest Green - MPT-CC-FG
• Sunny Orange - MPT-CC-SO
• Flame Red - MPT-CC-FR
• Pastel Blue - MPT-CC-PB
• Midnight Blue - MPT-CC-MB
• Deep Violet - MPT-CC-DV
• Hot Pink - MPT-CC-HP

Summary

Customise your trolley end rail and dropside colours to suit your facility requirements. Our colour trims have been used in many ways such as departmental zoning between emergency, theatre and outpatients, highlighting special units such as wide top, x-ray, procedure, Bariatric or simply brightening up a children's ward.
Battery - Dewert

Removable and rechargeable battery for electric Contour stretchers and chairs.

Features
- 24V, 4.5 A/h, sealed lead acid
- 270mm long x 120mm wide x 80mm deep
- 3.5kg total weight
- Important data on the serial decal; part number, serial number and production date
- Use chargers to build charging stations

Product Code
- PT-CA-RB

Summary
Used as either an extra or replacement, this battery is for the standard Dewert brand electronic system used on a wide variety of stretchers and chairs. Simply squeeze the release lever at the end of the battery and pull back to release and remove. The install, place the battery on the metal guide and slide it forward until it clicks and locks firmly into position. Use extra battery chargers to build separate wall or bench mounted charging stations.