ParagonCare

PATIENT HANDLING. COVERED.
Complete Patient Handling Solutions
With an extensive range that combines Australian design, local manufacturing and market leading global brands, Paragon Care have your healthcare solutions covered.

paragoncare.com.au
Paragon Care has emerged as a leading provider of equipment, devices and consumables to the healthcare market.

Paragon Care is an ASX listed Company (PGC) which has progressively acquired businesses in the healthcare sector.

Paragon Care has strategically acquired reputable companies, each one a leading provider of innovative healthcare equipment, devices and consumables. Through these acquisitions we have now established offices and warehouses across Australia and New Zealand, with head office based in the eastern suburbs of Melbourne.

Our companies are well known throughout the healthcare industry and are now growing as one organisation, offering a peerless range of high-quality products and services. Familiar people within these businesses have given strength to the synergies that flow from the Paragon Care Group of Companies.

Many of our ranges are sourced internationally and include products from USA, Germany, Denmark, Netherlands, United Kingdom and Asia.

With our experience and in-house resources, we are well positioned to provide specialised design development and custom manufacturing.

Our extensive range of products and services enables us to be major providers for large healthcare projects with the scope to provide consultative services to Project Planners, Architects and Construction Contractors.
Contents

Patient Treatment Stretchers
  Hausted Stretchers 5

Specialty Procedure Chairs
  Hausted Specialty Procedure Chairs 7

Child Cots and Newborn Bassinets
  Oostwoud 8
  GM Medical 8

Examination & Treatment Couches
  Acero Examination Couches 9
  Seers innovation 10
  Fixed height Couches 10
  Seers Range Couches 11

Chairs
  Shower Chairs 14
  Mobility 15
PATIENT TREATMENT STRETCHERS

Hausted Stretchers

462EMCST
Hausted Horizon Stretcher — Hydraulic

The Horizon Hydraulic Stretchers are designed to provide versatility, lasting and consistent performance, and ease of use. These easy-to-clean units can support a patient during induction, transport, treatment, and recovery functions, avoiding unnecessary patient transfers to other equipment.

<table>
<thead>
<tr>
<th>Height Range</th>
<th>56 – 88cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Length</td>
<td>210cm</td>
</tr>
<tr>
<td>Patient Surface Dimensions</td>
<td>64 x 193cm</td>
</tr>
<tr>
<td>Castors</td>
<td>20cm central lock</td>
</tr>
<tr>
<td>Max Weight Capacity</td>
<td>227kg</td>
</tr>
</tbody>
</table>

462APAST
Hausted Horizon Airglide Stretcher — Hydraulic

This versatile, lightweight unit can be used in every phase of care from patient transport and clinical procedures to recovery. The Stretcher features full length stainless steel rails that tuck completely out of the way to eliminate patient transfer gaps.

<table>
<thead>
<tr>
<th>Height Range</th>
<th>56 – 88cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient Surface Dimensions</td>
<td>76 x 193cm</td>
</tr>
<tr>
<td>Overall Length</td>
<td>208cm</td>
</tr>
<tr>
<td>Castors</td>
<td>20cm central lock</td>
</tr>
<tr>
<td>Max Weight Capacity</td>
<td>227kg</td>
</tr>
</tbody>
</table>

4D2DPAST
Hausted Horizon Airglide Stretcher — Electric

A fully-powered bariatric stretcher with pendant control and caregiver lockout control module. The Powered unit is designed with head, foot, hi-low and Trendelenburg/Reverse Trendelenburg as standard features as well as a full 81 cm wide patient surface with full length siderails.

Includes an emergency backrest release lever located conveniently on both sides of unit, which allows for quick positioning.

<table>
<thead>
<tr>
<th>Height Range</th>
<th>56.5 – 75cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient Surface Width</td>
<td>81cm</td>
</tr>
<tr>
<td>Patient Surface Dimensions</td>
<td>81 x 196cm</td>
</tr>
<tr>
<td>Castors</td>
<td>20cm central lock</td>
</tr>
<tr>
<td>Max Weight Capacity</td>
<td>327kg</td>
</tr>
</tbody>
</table>

493RPXST
Flouro Track Stretcher

Hausted Fluoro-Track Fluoroscopy Capable Stretchers are intended for fluoroscopy, endoscopy, pain therapy, or surgical procedures, as well as transport of patients in healthcare facilities.

The hourglass shaped base with trimmed sides creates an excellent window for C-arm access, while the full length radiolucent patient surface enables a broadrange of imaging capability. To ensure patient comfort, the patient surface can be adjusted through a variable range of positions.

<table>
<thead>
<tr>
<th>Height Range</th>
<th>58 – 91cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient Surface Dimensions</td>
<td>64 x 193cm</td>
</tr>
<tr>
<td>Overall Length</td>
<td>204cm</td>
</tr>
<tr>
<td>Castors</td>
<td>20cm central lock</td>
</tr>
<tr>
<td>Max Weight Capacity</td>
<td>227kg</td>
</tr>
</tbody>
</table>
Hausted Horizon Youth Stretcher

The Hausted Youth Care Stretcher is a full size stretcher for young children and adolescents with the security of vertical rails. This unit provides the safety and security of 360° patient protection as well as 360° patient access when needed.

**Hausted Horizon X-Ray Trauma Stretcher**

The X-Ray Trauma Stretcher is intended for transport, treatment and recovery of patients’ intra- and interdepartmentally in healthcare facilities. Its design allows for unparalleled full length X-ray capabilities, the security of a treatment table, and mobility of a stretcher.

**Hausted Eye Surgical Stretcher — Hydraulic**

The Hausted Surgi-Stretcher is a multi-position stretcher intended for treatment, transport or recovery of a patient. With the uniquely designed articulating head section, this unit can be used for specialty procedures which require precision head positioning.

Models in this series provide specialised surgical functions of head positioning for ophthalmology, plastic surgery or ENT procedures.

**Hausted Eye Surgical Stretcher — Electric**

The Hausted Surgi Chair is a multi-position chair and stretcher intended for treatment, transport, or recovery of a patient.

Height positioning, as well as backrest and leg section adjustment, is electric powered and is activated with a hand held control. This unit adjusts easily from sitting to supine, and provides a stable work surface during patient treatment.
# SPECIALTY PROCEDURE CHAIRS

## EPD250ST
Hausted All Purpose Chair

The Horizon Hydraulic Stretchers are designed to provide versatility, lasting and consistent performance, and ease of use. These easy-to-clean units can support a patient during induction, transport, treatment, and recovery functions, avoiding unnecessary patient transfers to other equipment.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height Range</td>
<td>57 – 83cm</td>
</tr>
<tr>
<td>Trendelenburgs</td>
<td>6˚</td>
</tr>
<tr>
<td>Overall Length</td>
<td>191cm</td>
</tr>
<tr>
<td>Castors</td>
<td>20cm central lock and steer</td>
</tr>
<tr>
<td>Max Weight Capacity</td>
<td>227kg</td>
</tr>
</tbody>
</table>

## VIC429ST
Video Fluoroscopy Chair

The Hausted Video Imaging Chair features a specially designed backrest and rotating seat to help accommodate the space confinements of large imaging equipment while providing maximum patient comfort and safety.

The radiolucent backrest provides a clear, unobstructed site for imaging. The chair is designed specifically for Modified Barium Swallow Studies. This unit adjusts easily from sitting to supine and provides a stable work surface during patient treatment.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height Range</td>
<td>60 – 80cm</td>
</tr>
<tr>
<td>Patient Surface Width</td>
<td>56cm</td>
</tr>
<tr>
<td>Castors</td>
<td>13cm central lock and steer</td>
</tr>
<tr>
<td>Max Weight Capacity</td>
<td>147.5kg</td>
</tr>
</tbody>
</table>

## MBC000ST
Mammography Chair

The Mammography/Biopsy Chair is ideal for use as a procedural chair or treatment table during mammography/biopsy procedures.

The shortened base is easy to maneuver in small rooms with large imaging equipment. The backrest adjusts to a full upright position of 90° to facilitate mammography procedures. This unit adjusts easily from sitting to supine and provides a stable work surface during patient treatment.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height Range</td>
<td>60 – 80cm</td>
</tr>
<tr>
<td>Overall Length (Supine)</td>
<td>190cm</td>
</tr>
<tr>
<td>Wheel Base</td>
<td>63 x 55cm</td>
</tr>
<tr>
<td>Max Weight Capacity</td>
<td>147.5kg</td>
</tr>
</tbody>
</table>
Oostwoud

**AX6100**
Oostwoud Child Cot

- Unique design with side rail action allows the rail to drop down and under, enabling close patient access
- Unique side rail safety catch system requiring dual action for release to ensure complete safety for caregiver and patient
- Side rail height can be set to three positions
- Removable end panels with the option of: Vertical bar design panel; Full polycarbonate design panel
- Castors 150mm with central lock and steer
- Powder coated finish

**Height options:**
- OOST3145.1352 1500 L, 800H Sides, Fixed Height
- OOST3145.1352E 1500 L, 800H Sides, Electric Height
- OOST3144.1352 1200 L, 800H Sides, Fixed Height
- OOST3144.1352E 1200 L, 800H Sides, Electric Height

**AX6220**
Oostwoud Infant Crib

- Side rails (bars or plexiglass) are adjustable in 4 positions: high, mid high, mid low and low
- Removable end panels with the option of: Vertical bar design panel; Full polycarbonate design panel
- Mattress platform: 1000 x 520
- Tilting gas assist action
- Variable height 70–90cm
- Castors 125mm, two with brake
- Revolving corner buffers
- Integrated push handles

GM Medical

**AX609**
Bassinet Trolley

- Electrically operated variable height
- Operated by hand controller
- Battery back up
- Storage basket and swing out
- Acrylic tub and mattress
- 4 x 100mm twin castors braking

**AX582**
Bassinet Trolley

- Powder coated frame
- Acrylic tub and mattress
- 2 white storage trays
- 100mm castors, two with brake
- Size (LxWxH): 800 x 415 x 910mm
EXAMINATION & TREATMENT COUCHES

Acero Examination Couches

Acero examination couches offer a very cost effective solution to any consultation facility. The all electric operation not only provides ease of use, but is ergonomic and OH&S friendly.

A generous low height, allows for easy ingress by patients and the couch can be effortlessly raised to a comfortable height for the care giver.

Both the two and three section models are ideal for general examination, assessments and clinical treatment, yet the three section model is very helpful in the management of lower limb problems such as vascular circulation.

The couches are fitted with 100 mm castors, fully braked that enables transportation where necessary. Twin support frame design enables excellent stability and weight distribution. Unique base design gives clear access for patient lifters and over bed tables.

**AX46002SECT**
2 Section

- Height Range: 490 – 900mm
- Head Section: Positive tilt to 85° 595mm
- Foot Section: 1300mm
- Size: 1900mm long x 700mm wide
- Optional: Foot Control AX3021 Side Rails AXSS70

**AX46103SECT**
3 Section

- Height Range: 490 – 900mm
- Head Section: Positive tilt to 85° 595mm
- Foot Section: 720mm
- Mid Section: 530mm
- Size: 1900mm long x 700mm wide
- Optional: Foot Control AX3021 Side Rails AXSS70
Seers Innovation

MG2470
2 Section

The Seers Innovation range of variable height examination couches feature fully electric height adjustment and profiling backrest and footrest. Designed with extreme low height and generous maximum height the Innovation range has the ability to support very heavy patients and is suitable for general examination and minor treatment procedures.

MG3470
3 Section

The Seers Innovation range of variable height examination couches feature fully electric height adjustment and profiling backrest and footrest. Designed with extreme low height and generous maximum height the Innovation range has the ability to support very heavy patients and is suitable for general examination and minor treatment procedures.

Fixed Height Couches

AX357G
Fixed Height Couch

- 1810 x 600 x 820
- Powdered Coated Frame
- Adjustable Head Section
- Padded Upholstered Top
- Tubular frame

AX385
Heavy Duty Fixed Height Couch

- 1810 x 760 x 820mm
- Adjustable head section
- Reinforced frame structure
- SWL 250kg

AX382
3 Drawer - Heavy Duty Fixed Height Couch

- Suits AX385
- Drawers on metal roller runners
Seers Range Couches

**SM0575 Multi Couch**
With 90 degree dropping extendable foot sections, this Multi Discipline Couch provides simple seating for a range of treatments & examinations. Added to this, the small foot print of the base allows this chair to be used in confined spaces.

These products lend themselves to use in such areas as chiropody, lymphodema, leg ulcer clinics, orthopaedic casting, phlebotomy as well as being ideal for GP surgeries and Health Centres.

**SM9576P Phlebotomy Couch**
A specialist couch designed to provide a comfortable and easy to mount seat position for the patient with variable height elevation and fully adjustable arm supports for phlebotomy procedures.

This model has a safe working load and lifting capacity of 240kgs and a height range of 50–102cm. Designed with compact frame and retractable wheel system as well as an adjustable foot for stability on uneven surfaces. Also complete with purpose made precision bearings on all pivot points.

**SM8563 Gynaecology Couch**
Designed with an adjustable back rest with positive angle of 0–75° and excellent height range of 49–104cm, the Seers Gynaecology Couch provides solutions for patient examination and treatment procedures.

This model has a safe working load and lifting capacity of 240kgs and can be configured with a choice of retractable wheel design with adjustable foot for uneven floors or with large wheel mobile base design.

**SM8583D Deluxe Gynaecology Couch**
Designed for colposcopy and general gynaecology procedures, the deluxe models feature electric positioning for height, backrest angle and tilt position.

They are supplied with a special set of accessories which include a matching operators chair, base frame shrouding, choice of seat extension, leg supports and matching head cushion, side support loops, debris tray and paper roll holder.

**SM8583 Deluxe Gynaecology Couch**
SM4642
2 Section Bariatric Couch

These products meet the increasing requirements for providing examination couches with the capability of supporting extremely heavy patients. All these models have a safe working load and lifting capacity, from minimum height, of 325kgs.

Adjustable angle electric backrest operation from horizontal to +80° positive.

SM3573
3 Section Bariatric Couch

These products meet the increasing requirements for providing examination couches with the capability of supporting extremely heavy patients. All these models have a safe working load and lifting capacity, from minimum height, of 325kgs.

Adjustable angle head/foot section from -25° to +75° positive.

SM9696
Ultrasound Couch

Providing smooth electric positioning of height, tilt and backrest angle, these couches feature a compact base frame and are ideal for both supine and seated procedures. The deluxe model includes the base frame cover and matching operators chair.

This model has a safe working load and lifting capacity of 240kgs and a height range of 52–106cm. Designed with compact frame and retractable wheel system as well as an adjustable foot for stability on uneven surfaces. Also complete with purpose made precision bearings on all pivot points.

SM3590
Echocardiograph Couch

Designed specifically for Echocardiography, this couch has electric operation of height, tilt and backrest angle. The backrest has a cut-away design for improved application of the transducer during scanning procedures and a specially designed stool for the clinician is also provided.

The couch is also supplied with an integral footrest for the clinician, as well as a patient hand-grip and head cushion for the patients comfort and security.

This model has a safe working load and lifting capacity of 240kgs and a height range of 50–103cm.
**ST561**
Mat Therapy Table

The Mat Therapy Tables are almost identical to the Bobath models in terms of specification and features but without the backrest facility. The single section top design provides a large and stable variable height support surface for a wide range of exercises and Bobath rehabilitation procedures.

This model has a safe working load and lifting capacity of 250kg and a height range of 46–100cm. Designed with purpose made precision bearings on all pivot points as well as an adjustable foot for stability on uneven surfaces.

**ST462**
Bobath Therapy Couch

By tradition, Bobath treatment techniques require a suitably wide treatment surface with a safe and capable lifting capacity for both patient and therapist. The Bobath Therapy range of couches has more than achieved this with a choice of 2 sizes and a higher than standard safe working load of 250kg.

**ST569**
3 Section Therapy Couch

Incorporating both an adjustable angle backrest and a choice of head section designs “Basic” or “Plus” model with adjustable height armrests, these models are very versatile and suitable for a wide range of manual therapy techniques and various patient examination procedures.

This model has a safe working load and lifting capacity of 240kgs and a height range of 45–98cm. Designed with purpose made precision bearings on all pivot points as well as an adjustable foot for stability on uneven surfaces.

**ST641DL**
Tilt Table with Divided Leg

These excellent Tilt Tables have been designed to meet the requirements of a wide range of applications for rehabilitation, assessment, and examination procedures. Available with the option of “divided leg design” which provides individual harness security for the lower limbs.

This model has a safe working load and lifting capacity of 225kg and a height range of 47–101cm.
CHAIRS

Shower Chairs

LOPI5100 5600
Reflex Shower Chair

Lopital Reflex shower chair provides support and ensures a higher level of safety when taking a shower. This product gives some clients greater independence and allows them to care for themselves independently or particularly independently.

Lopital Reflex tilt rehab shower commode chair is designed to be used for mobile and semi-dependent residents.

LOPI5100 5800
Tango XXL Bariatric Shower Chair

For safe and comfortable care of bariatric clients, The Tango XXL Bariatric Shower Chair has a safe working load of 300kg and is designed with a two part seat with toilet opening, folding and extended armrests, rail for bedpan or toilet bucket, and 3 plastic castors fitted with brakes.

AX432
Shower Chair

The shower chair offers a three position armrest, a non-slip retracting footrest fitted with an anti-tilt bracket and comes with a seamless, soft padded seat and backrest.

The shower chair’s slim line design is made of stainless steel and is fitted with water resistant precision bearing castors which offers excellent maneuverability.

BRODCS385
Shower Commode Chair

Designed to provides maximum flexibility in patient care and comfort, the Shower Commode Chair features sturdy no-rust construction, elevating leg-rest with adjustable, removable footrest and Comfort Tension Seating.

With up to 12° posterior tilt, and up to 67° recline, there are numerous positioning options to help control slumping and sliding, while maintaining comfort and safety.
Mobility

**CARE103TI**
Wheel Chair Tritan
- Swingaway removable legrests & removable armrests
- Folding frame
- Heel loops
- Breathable padded nylon upholstery
- Rear backrest upholstery storage pocket
- Available in burgundy & titanium paint finishes
- Quality steel construction
- Solid tyres

**AXDencyer**
Vector Wheel Chair
- Durable metal chrome plated construction
- Gross weight 21kg
- Reinforced vinyl upholstery
- Folding frame
- Flip back arms
- Swing-away detachable footrests
- Safe working load: 140kg

**AX4644**
Bariatric Wheel Chair
- Stainless steel construction
- Reinforced vinyl upholstery
- Seat size 680 x 500
- Folding frame
- Flip back arms
- Swing-away detachable footrests
- Weight carrying capacity – 250kg

**BRODMID20**
Midline Full Recliner
- Up to 38° of seat tilt and up to 90° of back recline
- Adjustable Seat Height / Adjustable Arm Height / Full Recline or option of semi recline for full positioning options.
- 6 inch multi directional rear casters, 5 inch total lock front casters
- Removable upper lateral supports
- Height adjustable arms
- Swing away removable side panels
- Dual flip down footrest
- Elevating and length adjustable legrest