

**ROMA**  
MEDICAL



# ***Patient Transfer Chairs***

Designed for Comfort. Built for Care.





# Patient Transfer Chairs

Roma Medical Transfer Chairs redefine comfort, safety, and mobility in clinical care settings, supporting patients and carers with durable, cost-efficient, and highly functional designs.

The Woburn Transfer Chair can nest for space optimisation and features ergonomic push handles, a unique foot-operated braking system, or optional automatic brake that activates when unattended, significantly reducing the risk of falls. It includes padded, drop-down armrests for smooth side transfers and an integrated storage rack for patient belongings. Its innovative retractable stainless-steel footplate sits just 65mm from the floor, enhancing access, combined with a pioneering front-steer design for superior maneuverability. The chair is fully customisable with options such as IV poles, oxygen cylinder holders, and elevating leg rests to improve patient care.

At the premium level, the Blenheim chair offers wider front access and a flip-arm design for easier transfers, stand aid use, and emergency evacuation.

The Front Steering Burghley bariatric chair supports up to 381kg, with fixed arms and sliding footplates for added strength and ease of use. Designed and manufactured in the UK in conjunction with healthcare professionals', these chairs promote safe manual handling, reduce fall risks, and enhance patient dignity.

Accredited and NHS-approved, Roma Medical transfer chairs provide adaptable, long-lasting solutions that elevate care quality.

**NHS Medical Healthcare Furniture  
2024/5 000-025534**

RMA Health products are manufactured in the UK to; ISO 9001, ISO-14001 and ISO-13485 standards using only the best quality materials and components.





**Woburn Chair 1830**  
*PEDAL BRAKE*

Padded or Plastic Seat



**Woburn Chair 1831**  
*AUTOBRAKE*

Padded or Plastic Seat



**Blenheim Concourse 1837**  
*PEDAL BRAKE*

Padded or Plastic Seat



**Blenheim Concourse 1836**  
*AUTOBRAKE*

Padded or Plastic Seat



**Burghley Bariatric 1850**  
*PEDAL BRAKE*

Padded Seat



**Optional Accessories**  
*FOR VARIOUS MODELS*



## 1830/FS Specifications

Floor to Seat:	21" (535mm)
Seat Width:	21.5" (545mm)
Seat Depth:	19.5" (490mm)
Floor to top of Handle:	41.5" (1055mm)
Width between arms:	23.5" (595mm)
Overall Length:	39.5" (1000mm)
Overall Width:	27.5" (700mm)
Footplate Width:	14" (355mm)
Footplate Depth:	10.5" (260mm)
Footplate Height:	2.5" (65mm)
Max User Weight:	30st (190kg)

### Woburn Transfer Chair – Safe, Smart and Easy to Use

Woburn Transfer Chair offers comfort, clinical-grade safety, and easy handling. Its 'Press On – Press Off' foot-operated brake enables safe, efficient operation without bending, while ergonomic push handles reduce carer strain. The Auto Brake model automatically engages when unattended, helping prevent falls caused by unbraked equipment in acute care settings.

### Space Saving Fleet Nesting

These hospital transport chairs are engineered with an innovative nesting capability that allows them to back into one another in a compact, linear "fleet" formation. The primary reason for this specialised design is to maximise spatial efficiency within fast-paced clinical environments; by allowing the frame of one chair to slide seamlessly beneath and behind the next, a whole fleet can be stored in a fraction of the footprint required by standard, non-nesting hospital porters. This nesting feature delivers significant operational benefits.

### Customisable for Enhanced Care Delivery

The Woburn range is fully configurable with padded or plastic seats and optional accessories including an IV pole, oxygen bottle holder with anti-static system, notes/document tray, elevating leg rests, and coin token lock, helping streamline workflows, improve efficiency, and support better patient outcomes.



## 1831/FS

### Specifications

Floor to Seat:	21" (535mm)
Seat Width:	21.5" (545mm)
Seat Depth:	19.5" (490mm)
Floor to top of Handle:	37" (940mm)
Width between arms:	23.5" (595mm)
Overall Length:	39.5" (1000mm)
Overall Width:	27.5" (700mm)
Footplate Width:	14" (355mm)
Footplate Depth:	10.5" (260mm)
Footplate Height:	2.5" (65mm)
Max User Weight:	30st (190kg)



### Innovative Footplate for Inclusive Access

The retractable stainless-steel footplate runs on sealed glide rails, reducing dirt ingress and ensuring smooth, reliable operation over time.

With a platform just 65 mm from the floor, it's perfectly suited for individuals with restricted lower-limb mobility. Roma's latest innovation introduces a front-steer configuration, previously unavailable on low-platform chairs—combining the superior manoeuvrability of front-steer with the ultra-low footplate height once only possible on rear-steer models, bringing the best of both worlds together.

### Practical Storage and Thoughtful Design

Every detail of the Woburn is designed for practicality and patient dignity. The integrated storage rack, conveniently positioned, holds an overnight bag up to 500 x 450 x 240 mm—ideal for longer stays or day procedures. The polyurethane padded armrests are both robust and comfortable, dropping to seat height for smooth, trap-free side transfers. When upright, they act as firm support rails, giving users stability and confidence when entering or leaving the chair.

Model No.	Material	Seat/ Back Colours	Arms	Brake Style
1830/FS	Padded		Drop Down	Pedal Brake
1830/FS/PS	Plastic		Drop Down	Pedal Brake
1831/FS	Padded		Drop Down	Autobrake
1831/FS/PS	Plastic		Drop Down	Autobrake



## 1837

### Specifications

Floor to Seat:	19" (480mm)
Seat Width:	18" (460mm)
Seat Depth:	17.5" (440mm)
Floor to top of Handle:	38.5" (980mm)
Width between arms:	22.5" (570mm)
Overall Length:	35.5" (900mm)
Overall Width:	26.5" (670mm)
Footplate Width:	13.5" (350mm)
Footplate Depth:	10.5" (260mm)
Footplate Height:	2" (55mm)
Maximum User Weight:	30st (190kg)

### The Blenheim – Elevating Transfer Chair Excellence

The Blenheim, our premier transfer chair, builds on the trusted Woburn design, enhancing its advanced functionality and proven reliability. It offers an even more capable, user-friendly solution for individuals with mobility challenges and their caregivers. A key innovation is the Blenheim's enhanced opening geometry, which allows for significantly wider front access. This added clearance is especially valuable during transfers, helping users who need extra space move more easily, safely, and with greater dignity during transitions in and out of the chair.

### Enhancing overall comfort and safety

Despite incorporating this wider front access, the Blenheim retains one of the most appreciated features of its predecessor—the ultra-low footplate height. This low profile is crucial for users with significant mobility impairments. It enables them to place their feet more easily and securely on the footplate, thereby simplifying the process of entering or exiting the chair and enhancing overall comfort and safety during use.

## 1836 Specifications





Floor to Seat:	19" (480mm)
Seat Width:	18" (460mm)
Seat Depth:	17.5" (440mm)
Floor to top of Handle:	38.5" (980mm)
Width between arms:	22.5" (570mm)
Overall Length:	35.5" (900mm)
Overall Width:	26.5" (670mm)
Footplate Width:	13.5" (350mm)
Footplate Depth:	10.5" (260mm)
Footplate Height:	2" (55mm)
Maximum User Weight:	30st (190kg)



### Serves multiple clinical and practical functions

The Blenheim also integrates our innovative 'Flip-arm' mechanism, also featured on the Eliot Patient-bedside chair. This design element, combined with the chair's open architecture, serves multiple clinical and practical functions. It allows for unimpeded access for stand aids, supporting safe and efficient assisted transfers. In urgent situations, such as a medical emergency where cardiopulmonary resuscitation (CPR) is needed, the chair's configuration enables a rapid and straightforward evacuation of the user to the floor.

Furthermore, the arms can be locked in the upright position, a feature that streamlines the process of moving users into and out of the chair from either side. This flexibility is particularly beneficial in varied care environments, from acute settings to long-term care, where transfer needs may differ widely from one patient to another.

Model No.	Material	Seat/ Back Colours	Arms	Brake Style
1837	Padded		Flip-Up	Pedal Brake
1837/PS	Plastic			
1836	Padded			Autobrake
1836/PS	Plastic			

# Burghley Bariatric Transfer Chair

## 1850 Specifications

Floor to Seat:	20" (510mm)
Seat Width:	35.5" (910mm)
Seat Depth:	20" (510mm)
Floor to top of Handle:	37.5" (950mm)
Width between arms:	36" (915mm)
Overall Length:	37.5" (950mm)
Overall Width:	38.5" (985mm)
Footplate Width:	26.5" (680mm)
Footplate Depth:	10.5" (260mm)
Footplate Height:	2.5" (65mm)
Maximum User Weight:	60st (381kg)



### Completing the line-up

The Burghley bariatric chair features a safe working load of 60 stone (381 kg), making it highly suitable for users with greater weight support needs. It shares the same geometry as the Blenheim chair and incorporates front wheel steering for improved manoeuvrability and ease of use.

### Providing exceptional structural strength

The Burghley features twin sliding footplates that let each leg be positioned independently, enhancing comfort and eliminating the need to lift both legs at once when sitting — making transfers smoother, safer, and more manageable for users and caregivers alike. Its fixed armrests are integrated into the chair's sturdy frame, delivering exceptional structural strength. This robust design provides users with firm, dependable support and added stability, making it easier and more secure to get in and out of the chair.

Enhance your Roma Patient Transfer Chair with our range of accessories suitable for all variations



**MC0175  
Coin Lock**

SUITABLE FOR ALL MODELS



**PC2  
Wall Fixing Plate**



**AC208B  
Integrated IV Pole**

SUITABLE FOR MODELS;  
1831 & 1836



**AC208  
Bolt-On IV Pole**

SUITABLE FOR MODELS;  
1830, 1837 & 1850

**AC209  
Oxygen Bottle  
Holder\***

SUITABLE FOR ALL MODELS



**Optional Anti-Static  
Front Steer Castors\***

SUITABLE FOR ALL MODELS



**AC224  
Fold-Out Locking  
Elevating Legrests**

SUITABLE FOR MODELS;  
1836 & 1837



**AC210  
Retractable  
Elevating Legrests**

SUITABLE FOR MODELS;  
1830 & 1831

\*For safety, we strongly recommend using anti-static castors with an oxygen cylinder.

## Decontamination

- Clean frame and seat using anti-microbial wipes or solutions.
- Remove general dirt with warm soapy water and a damp cloth; wipe off any excess.
- In hard water areas, always wipe the frame dry after cleaning to avoid residue.
- Avoid iodine-based detergents as they may stain; if used accidentally, rinse immediately with clean water.
- Never use steel wool or abrasive pads/brushes to remove dirt or stains.
- Always wipe away excess cleaning products to prevent slippery surfaces or skin reactions



## General Inspection

Minimal maintenance is required, but to ensure long life:

- Perform monthly integrity checks.
- Complete an annual full audit of the chair for safe use.



Combine inspections with decontamination by visually checking that:

- The frame is intact.
- The chair is structurally sound.

## Daily Checks

- ✓ Castors & wheels – ensure free rotation and secure fitting.
- ✓ Brakes – check function.
- ✓ Seat – look for splits or tears.
- ✓ Sliding footrest – check ease of retraction.
- ✓ Elevating leg supports – check ease of retraction.
- ✓ IV pole – ensure it's securely fixed.



## Product Life Expectancy

Standard life expectancy: 5 years.

With careful maintenance (as per these guidelines or by utilising a RomaCare Plan), this period may be extended indefinitely.



## Sustainability Commitment

All of our Patient Transfer Chairs are proudly manufactured at our factory in Bridgend, South Wales. Designed for long-lasting use, every part is fully replaceable or repairable, helping extend each chair's lifespan and minimise waste. If a component wears or is damaged, customers simply contact us, and we'll assist with sourcing the right part or arranging repairs. This commitment not only supports a more sustainable healthcare environment but also ensures facilities get maximum value, reliability, and long-term performance from their investment, reducing the environmental impact often linked to short-lifespan or disposable equipment.



## Equipment Maintenance Packages Tailored to Your Healthcare Facility

The chair requires minimal maintenance but to ensure longevity we recommend regular monthly integrity checks and as a minimum an annual audit of the complete chair to ensure safe use.

### 1

#### Survey

### 2

#### Primary

### 3

#### Advanced

##### Basic Audit Service

- Full inspection of Roma Medical equipment by our **qualified Product Service Team (PST)**.
- Ensures your fleet meets Roma's **Quality Performance Protocol (QPP)**.
- You receive a detailed inspection report outlining pass/fail status and any suggested repairs.
- Repairs can be arranged through Roma (customer covers parts & labour).

##### Benefits

- Understand current equipment condition
- Keep products serviceable & safe for patient use

##### Survey, Service & Minor Repairs

- Includes all Tier 1 benefits **PLUS**
- Equipment is serviced during the survey
- **Primary repairs** completed (e.g., nuts, bolts, washers, minor fixes)
- **Advanced parts** (if needed) listed in your report:
  - Seat & back upholstery
  - Plastic seat/back, arm assembly, notes holder
  - Castors, braking system, footplate assembly
- Repairs with advanced parts can be arranged (customer covers parts & labour)

##### Benefits

- Added peace of mind with onsite fixes
- Prevent small issues from becoming big problems

##### Premium Full coverage Care

- Includes all Tier 1 & 2 benefits **PLUS**
- Labour and all **Primary & Advanced parts covered & replaced free of charge**.
- Managed as an adhoc service by your dedicated PST technician
- No need for additional Purchase Orders for remedial actions

##### Benefits

- Complete worry-free maintenance
- Predictable servicing costs
- Premium support for your entire fleet

**For further information and pricing, call Roma Medical Head Office on 01656 674488 or email [sales@romamedical.co.uk](mailto:sales@romamedical.co.uk).**

**Terms & Conditions**

All equipment must be available on the agreed visit date; if not, an extra visit may be needed at the call-out or survey rate. A staff member should accompany the technician to access all areas and equipment, and having a suitable workspace helps ensure smooth work. The main package rate covers 20 or more units; for 10–19 units, the rate is £70 per unit. For other needs, please contact Customer Service. Call-out charges are £120 plus £35 per hour for most UK locations, or £195 plus £35 per hour for outlying areas. Under RomaCare Advanced, repeated replacements due to misuse or lack of care are not covered.



	Tier 1	Tier 2	Tier 3
<b>Audit</b>	✓	✓	✓
<b>Report</b>	✓	✓	✓
<b>Service</b>		✓	✓
<b>Primary Parts</b>		✓	✓
<b>Advanced Parts</b>			✓



Roma Medical  
York Road  
Bridgend Industrial Estate  
Bridgend  
CF31 3TB

01656 674488  
sales@romamedical.co.uk

[www.romamedical.co.uk](http://www.romamedical.co.uk)

