



**mobility
centre**



Product Catalogue & Selection Guide

New Zealand's Largest Retailer of Mobility Equipment.

mobilitycentre.co.nz | 0800 243 866

We're here to get you moving 😊

Welcome.

Welcome to the Mobility Centre catalogue and selection guide. We hope it assists in meeting your mobility needs. These are just a few of the products we have available. You can explore our wider range online or in-store, which is always growing with new arrivals. We've intentionally left prices out of the catalogue so you can see our latest offers online.

Mobility Centre recently celebrated its 21st birthday and is New Zealand's largest retailer of mobility equipment. Mobility Centre is part of **Your Way | Kia Roha Charitable Trust** which was founded in the 1970s to meet the needs of the disability community in NZ and has some 160 staff across the country from Kaitaia to Invercargill.

With extensive knowledge and experience, the Mobility Centre team is dedicated to helping you find the ideal solution to suit your needs. They are available in-store, by phone, or online.

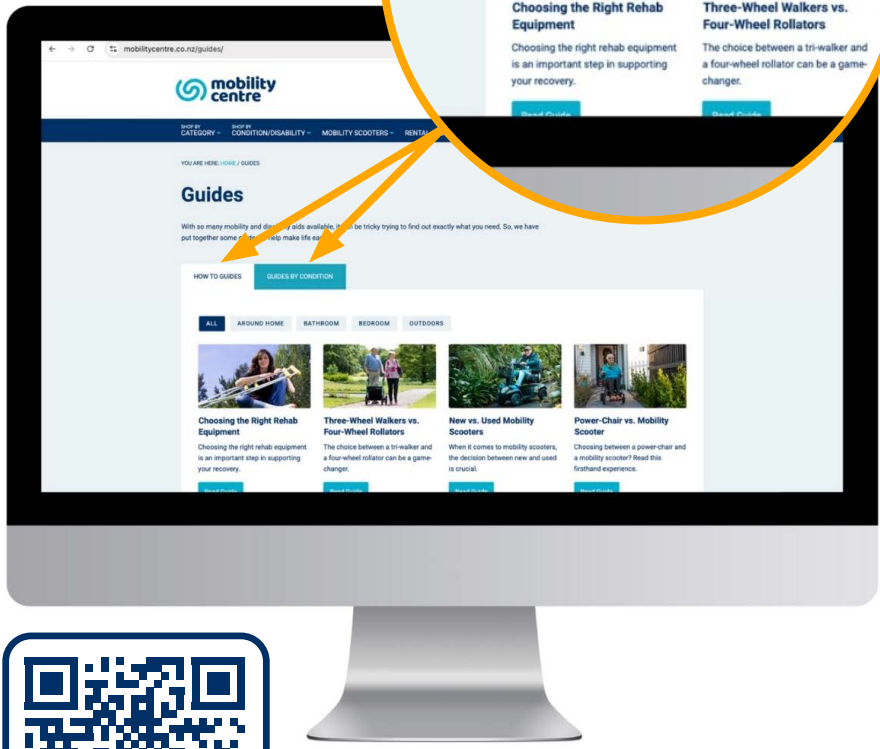
Thank you for your interest in Mobility Centre - we can't wait to help you find the right solution for your needs. We're here to get you moving!

Contents

- 7 **Mobility Scooters**
- 16 **Beds & Hoists**
- 19 **Lift Chairs & Seating**
- 23 **Walkers/Rollators**
- 29 **Heavy Duty Mobility Equipment**
- 33 **Wheelchairs**
- 39 **Walking Aids**
- 47 **Bathroom & Toilet**
- 53 **Daily Living & Kitchen Aids**
- 63 **Cushions**
- 67 **Braces, Supports & Rehabilitation Aids**
- 70 **Rental**
- 72 **Online Ordering**



...y and disability aids available
... some guides to help make life easier.



We're here to guide you to the right solution 😊

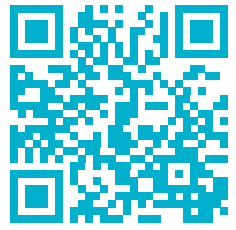
The Mobility Centre Guides are thoughtfully designed to help you make informed decisions about mobility and daily living solutions. Whether you're exploring options for yourself or supporting someone else, our guides simplify the process and provide clarity.

We've structured the guides in two key ways to suit different needs:

- **By Product Type** – These guides explain the features, benefits, and considerations of specific equipment like mobility scooters, walkers, wheelchairs, and bathroom aids. They help you understand what to look for, how to choose the right model, and how to use and maintain it effectively.
- **By Condition or Need** – These guides focus on common health conditions or mobility challenges such as arthritis, stroke recovery, or balance issues. They offer tailored recommendations to improve safety, independence, and comfort.

At Mobility Centre, we understand that choosing the right solution can feel overwhelming. That's why we're here to help—whether through our online guides or by speaking directly with our friendly, knowledgeable team. We're committed to helping you find the best fit for your lifestyle and needs.

We stand by the quality of our products and offer reliable after-sales service to ensure you get the most out of your purchase. At Mobility Centre, it's not just about equipment—it's about helping you move forward with confidence.



[BROWSE PRODUCTS](#)



[GUIDES](#)

Mobility Scooters

What to look for in a mobility scooter

A mobility scooter can make a huge difference to your independence, confidence, and everyday lifestyle. Whether it's trips to the shops, visiting friends, or simply getting out into the community, the right scooter helps you move with freedom and comfort.

When choosing a scooter, start by thinking about where you'll use it most. If it's mainly indoors or for short trips, a lightweight, compact scooter is easier to manoeuvre and transport. For longer journeys or outdoor use, look for a sturdier model with larger wheels, suspension, and a higher weight capacity for a smoother, more stable ride.

Here's a buyer's checklist for mobility scooters:

- **Weight capacity** – Ensure the scooter can safely support the user's weight and the load they will look to carry on the scooter.
- **Size** – Compact, foldable scooters suit travel and car transport; larger models suit everyday independence. Smaller scooters turn more easily indoors; larger ones are better outdoors.
- **Battery life & range** – Consider how far the scooter can travel on a single charge to match daily needs.
- **Speed & power** – Check top speed and motor strength, especially if using outdoors or on hills.
- **Durability** – Strong build and quality parts extend the scooter's lifespan.
- **Servicing & warranty** – Confirm local service availability, spare parts, and warranty terms.
- **Price vs. value** – Balance features with budget for long-term satisfaction. You're going to have the scooter for a number of years so it's important to choose well.

The right scooter isn't just transport – it's independence, freedom, and peace of mind.

Pride Wrangler Outback

A robust, heavy-duty mobility scooter designed for rugged NZ terrain. With adjustable suspension and safety lighting, it's built for smooth riding across town or along back-country paths.



Key Features:

- Top speed of 10 km/h, up to 36km range and weight capacity of 159kg.
- CTS front and rear suspension, dual hydraulic brakes, and high-traction off-road tyres for comfort and terrain adaptability.
- High-back captain's chair with lumbar & headrest support plus storage compartment.

Pride Sportrider

A sporty, motorcycle-inspired 3-wheel scooter offering agile outdoor performance and style. Ideal for NZ's mixed pathways, it blends power, comfort and digital modernity in a compact frame.



Key Features:

- Top speed of 10 km/h, up to 46km range and weight capacity of 180kg.
- Motorbike-style suspension and telescopic front forks for smooth, responsive handling.
- Rotating sports-style seat with adjustable headrest, armrests, reclining support and large footwell.

Invacare Pegasus Pro

The Invacare Pegasus Pro is built for users seeking extra performance, comfort, and safety. With enhanced battery life, powerful motor, superior suspension, and 12" wheels, it delivers smooth, reliable rides across city or country terrain with confidence and style.



Key Features:

- Top speed of 10 km/h, up to 52km range and weight capacity of 160kg.
- Users can easily adjust the tiller with a lever to suit their needs.
- Ergonomically designed steering system makes for easier, more responsive control.

Invacare Pegasus Metro

The Invacare Pegasus Metro is a compact, ergonomic scooter designed for safe, easy, and comfortable rides. With suspension for varied terrains, advanced safety features it ensures reliability and everyday convenience.



Key Features:

- Top speed of 12 km/h, up to 54km range and weight capacity of 136kg.
- Users can easily adjust the tiller with a lever to suit their needs.
- Ergonomically designed steering system makes for easier, more responsive control.
- Clear, bright brake lighting warns people that the scooter is slowing down.

Invacare Comet Pro

The Invacare Comet Pro delivers comfort, safety, and style for everyday or long-distance trips. With powerful performance, advanced safety features, suspension, and ergonomic steering, it ensures smooth rides, stability and excellent manoeuvrability.

.....



Key Features:

- Top speed of 15 km/h, up to 55km range and weight capacity of 160kg.
 - Advanced suspension for a smooth and comfortable drive over rugged terrain.
 - Easy drive direction stability keeps you in a straight line at high speeds for additional safety and stability.
-

XSTO M4 Self-Balancing Mobility Robot

A cutting-edge electric mobility robot designed to provide users with enhanced stability, comfort, and versatility. Its compact size, automatic folding feature, and adjustable components make it suitable for both indoor and outdoor use, as well as easy to transport.

.....



Key Features:

- Top speed of 6 km/h, up to 17km range and weight capacity of 150kg.
- Utilizes gyroscope technology to maintain a level seat position, even on slopes up to 15°, enhancing user comfort and safety.
- Equipped with Mecanum wheels, the M4 allows for omnidirectional movement, enabling users to navigate tight spaces with ease.



XSTO M4 Mobility Robot

Intelligent Power,
Everyday Freedom

The XSTO M4 Mobility Robot is a breakthrough in powered mobility, designed to meet the real-world needs of users navigating both indoor and outdoor environments. Developed by XSTO Mobility's expert engineering team, the M4 was born from a vision to combine smart technology with ergonomic design—delivering independence, safety, and comfort in one sleek package.



Unlike traditional powerchairs, the M4 features self-balancing technology powered by gyroscopic sensors and advanced algorithms. This ensures the seat remains level even on slopes or uneven terrain, reducing strain and enhancing stability and safety. Its automatic postural balance control, height-adjustable armrests, and power seat tilt (forward up to 16°, backward up to 25°) allow users to customize their seating for comfort and function.



The M4's Mecanum wheels enable tight turns and smooth manoeuvrability, while its remote app control, automatic folding, and detachable design make it ideal for travel and daily use. With a range of up to 17 km, a max speed of 6 km/h, and a weight capacity of 150 kg, the M4 is built for performance.



Whether for rehabilitation or active living, the XSTO M4 empowers users to move with confidence, control, and style.

Invacare Leo

The Invacare Leo is a stylish mobility scooter built for independence and everyday use. It offers smooth manoeuvrability, advanced safety features, and reliable performance, making it ideal for shopping trips or outings.



Key Features:

- Top speed of 8 km/h, up to 38km range and weight capacity of 136kg.
- Finite tiller movement: Users can easily adjust the tiller to suit their needs.
- Comfort seating: Swivel functionality and sliding rails ensure optimal seating position.

Pride GoGo Carbon

A feather-light, fully carbon-fibre travel scooter that folds in seconds—ideal for air travel or ferry trips across NZ. Combines portability with modern tech for those on the move.



Key Features:

- Top speed of 6 km/h, up to 16km range and weight capacity of 136kg.
- Lightweight at 16 kg without battery, folds quickly and rolls like luggage and with a lithium battery compliant with airlines.
- Carbon-fibre frame, rims and tiller for strength and minimal weight.

Invacare Colibri

The Invacare Colibri is a compact and stylish boot scooter designed for users seeking portability and ease of use. Its lightweight frame and tool-free disassembly make it ideal for those who require a scooter that can be easily transported and stored.



Key Features:

- **Top speed of 8 km/h, up to 16km range and weight capacity of 136kg**
- **Tool-Free Disassembly:** Easily dismantle the scooter into five manageable parts without the need for tools, facilitating convenient transport and storage.
- **Compact Design:** The scooter's small footprint allows for excellent manoeuvrability in tight spaces, making it suitable for both indoor and outdoor use.

Pride Go Go LX

A compact, foldable four-wheel travel scooter with suspension—offering enhanced comfort and easy portability around NZ towns and transport hubs.



Key Features:

- **Top speed of 6 km/h, up to 17km range and weight capacity of 136kg.**
- **Feather-touch disassembly into five light pieces; front basket and charger port on tiller.**
- **CTS front & rear suspension for smoother rides over uneven pavements.**

Pride Jazzy Select 6

A nimble indoor/outdoor power chair with tight turning radius—perfect for navigating homes or cafes. Mid-wheel drive ensures indoor agility; Active-Trac suspension delivers smooth rides.



Key Features:

- Top speed of 7 km/h, up to 24km range and weight capacity of 136kg.
- Mid-wheel drive, Active-Trac suspension and 54.6 cm turning radius—excellent indoors.
- Compact overall dimensions (90 cm long, 60 cm wide) ideal for tight spaces.

Pride Go Chair

A lightweight, travel-friendly power chair that disassembles easily and adapts to your build. Great for independence at home or on holiday in NZ—without needing bulkier equipment.



Key Features:

- Top speed of 6 km/h, up to 14km range and weight capacity of 136kg.
- Feather-touch, one-hand disassembly into five pieces; heaviest piece 16kg.
- Height- and width-adjustable armrests, under-seat storage bins, large footplate.

Extendable Ramp

Versatile and lightweight, this telescopic ramp adjusts to suit various access needs. Ideal for steps, curbs, or vehicles, it offers secure traction and compact storage. Built for strength and portability.



Folding Ramp

Compact and easy to deploy, this folding ramp provides safe access over steps and thresholds. Its durable construction and non-slip surface ensure stability. Folds neatly for storage.



Rubber Wedges

Rubber wedges smooth out small rises and uneven surfaces. Heavy-duty recycled rubber, slip-resistant and weatherproof. Perfect for doorways, sliding doors, and low thresholds in indoor or outdoor settings.



Threshold Straddle Ramp

Bridge both sides of a doorway with this low-profile straddle ramp. Designed for wheelchairs and walkers, it accommodates various threshold heights while maintaining stability and safety. Ideal for residential and commercial environments.





Adjustable Electrical Beds & Hoist

Adjustable electric beds are designed to improve comfort, mobility, and health by allowing the user to raise or lower different sections of the bed at the push of a button. They are especially helpful for people with limited mobility, chronic pain, or medical conditions that require specific sleeping positions. Adjustable beds are available in various sizes, from single through to king.

Here's a buyer's checklist for adjustable electric beds:

- Size & bedroom fit – Ensure it suits the user and room space.
- Weight capacity & frame strength – Provides safety and long-term durability.
- Mattress compatibility – Choose a mattress designed for flexibility and support.
- Ease of use – Look for simple remotes, memory presets, and smooth adjustments.
- Health needs – Consider head/leg elevation, rails, or specialised features.
- Price vs. value – Balance features with long-term comfort and reliability.

Invacare Etude Plus Bed

The Invacare Etude Plus and Etude Plus Low are homecare beds designed to combine safety, comfort, and practicality. The Etude Plus offers full positioning options to support comfort, circulation, and daily care, while maintaining an attractive, non-institutional design.



Key Features:

- **Size:** length – 2190mm, width – 1020mm.
- **Adjustable Height** – 330mm to 730mm or 400mm to 800mm.
- **Maximum User Weight** – 165kg.

Cubro Casero Bed

The Casero bed delivers residential comfort with hospital-grade profiling and safety, ideal for ageing in place or rehabilitation settings. It is a stylish, fully-electric, floor line homecare bed designed for daily living environment and is ideal for users and carers seeking functionality without a clinical look.



Key Features:

- **Ultra-low floor height of 184mm** reduces fall risk and eases transfers.
- **Full profiling:** backrest up to 70°, knee break 36°, Trendelenburg & reverse Trendelenburg $\pm 12^\circ$.
- **Auto-regression backrest & one-touch seating/exit positions** improve comfort, posture, circulation.

InvacareBirdie Evo Compact Hoist

The Birdie Evo Compact is a feature-rich mobile hoist designed for safe, comfortable transfers in tight home or care spaces. Lightweight and foldable, it supports 150 kg, folds tool-free, and offers high boom and 360° client rotation for efficient and dignified lifting.



Key Features:

- High boom & curved spreader bar enable 360° user rotation, improving carer ergonomics and client comfort.
- Lightweight foldable base (31 kg), ergonomic push bar and snap-lock brakes.
- Manoeuvrable footprint (closed base ≈ 1080×520 mm; open legs ≈ 815 mm).



GUIDES



Lift Chairs & Seating

Lift chairs are specially designed recliners that help people sit and stand more easily by gently lifting and tilting forward at the push of a button. They are ideal for individuals with limited strength, reduced mobility, arthritis, or balance issues, as they reduce strain on joints and provide safe, supported movement. Beyond mobility assistance, lift chairs also enhance comfort and relaxation. Many models recline fully, offer leg elevation, and include features like heat, massage, or storage pockets. Available in a variety of sizes, fabrics, and styles, lift chairs can blend seamlessly into the home while providing essential support.

Buyer's checklist for lift chairs:

- Size & fit – Seat width, depth, and back height match the user.
- Weight capacity – Strong enough to support the user safely.
- Ease of use – Simple remote and smooth lifting/reclining.
- Comfort features – Padded cushions, lumbar support, leg elevation.
- Fabric & style – Durable upholstery and styling that suits the home décor.

Theorem Studio Lift Chair

Quad-motor lift chair allowing independent adjustment of head, lumbar, back, and leg rests. USB hand-control, battery backup. Seat width 57 cm, safe working load up to 158 kg. Dimensions 107 cm depth/height × 96 cm width. Stylish curved design with padded armrests and side storage.



Theorem Alperton Lift Chair

Tailor made for smaller individuals, tighter areas and able to support up to 158 kg. USB hand control and battery-backup included. Sleek, compact style suitable for smaller spaces.



Theorem Ludlow Lift Chair

Dual-motor lift and recline chair with independent headrest and leg rest functions plus power lumbar control. Weight capacity 158 kg. Designed with fine upholstery and robust mechanics in a compact footprint for everyday comfort and contemporary styling.



Pride CS101 Lift Chair

A mid-sized single-motor three-position recline (upright, reading, nap) with integrated lift. Steel/heavy hardwood frame; patented quiet lift mechanism. USB hand control, emergency battery backup. Seat 51 × 51 cm; seat height 47 cm; max load 147 kg.



Pride C1 Petite Lift Chair

Tailor made for smaller individuals and tighter areas and able to supports up to 158 kg. USB hand control and battery-backup included. Sleek, compact style suitable for smaller spaces.



Pride D30 Lift Chair

The Pride D30 is a stylish, single-motor lift chair designed for comfort and ease of use. With a 170 kg weight capacity, it offers smooth reclining and lifting functions, plush cushioning, and intuitive hand controls—ideal for users needing mobility support without compromising on home aesthetics.



Modern Mobility

Lightweight - Strong - Stylish

Mobility equipment is undergoing a transformation with it becoming lighter, stronger, and more stylish thanks to the use of carbon fibre. This advanced material is now widely used in mobility scooters, power chairs, walkers, crutches, and walking canes, offering users a new level of comfort and convenience. This now includes bed furniture and lift chairs which are styled to suit any modern living.

Carbon fibre's strength-to-weight ratio means equipment can be incredibly durable yet easy to lift and manoeuvre, reducing strain and improving portability. This is especially valuable for older adults or those with limited strength, and for anyone travelling or frequently transporting their equipment.

Beyond performance, today's mobility aids are designed with modern aesthetics in mind. Gone are the days of bulky, clinical-looking frames. Instead, users can choose from sleek designs, matte finishes, and stylish colour options that reflect personal taste and lifestyle.

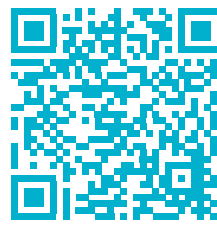
Whether you're looking for a lightweight travel walker, a stylish cane, or a compact scooter, carbon fibre technology is helping redefine what mobility equipment can be—functional, fashionable, and future-ready.

Visit your local Mobility Centre or browse online to explore the latest in carbon fibre mobility solutions.





GUIDES



BROWSE PRODUCTS

Walkers/Rollators

Walkers (often called rollators) are essential mobility aids that provide stability and support for people who may struggle with balance, strength, or endurance. A walker has three or four wheels, hand brakes, and often includes a seat and storage basket, making it more versatile for people who can walk but need support, rest breaks, and convenience. Modern walkers and rollators come in a range of colours, patterns, and sleek designs, allowing users to choose a style that matches their personality and taste.

Buyer's checklist for walkers and rollators:

- Weight capacity & frame strength – Safe and durable support.
- Height adjustability – Handles should adjust to suit posture.
- Wheels – Size, type and number affect terrain suitability.
- Brakes – Reliable and easy to operate and apply as a parking brake.
- Portability & folding – Easy transport and storage and lightweight yet sturdy. Walkers come in X-fold and A-fold configurations with the X-fold being more compact.
- Durability – Quality construction for long-term use.
- Style & design – Choose colours, patterns and finishes that reflect personal taste.

Rollz Motion Walker & Wheelchair

An innovative and versatile 2-in-1 walker and wheelchair. It readily converts between a walker and a wheelchair giving you the versatility to adapt to your requirements with one piece of equipment. It weighs 11.3 kg and supports up to 125 kg.



Saljol Carbon Fibre

The Saljol weighs 5.6 kg and has a maximum weight capacity of 150 kg. It features a scissor folding design for easy storage, adjustable drag brakes for downhill control, and over 30 reflectors for visibility. The walker includes a comfortable inbuilt seat and a 5 kg capacity shopping bag.



ByAcre Carbon Fibre

The ByAcre is the lightest carbon fibre walker available tipping in at just 4.8kg but able to carry 130kg making it ideal for travelling with. This is combined with stylish Danish design feature and available in a stunning range of colour options.





Wheeleo

The One-Handed Walker Redefining Mobility with Innovation and Independence

Born from the clinical insight of Belgium physiotherapist Geoffroy Dellicour, the Wheeleo was developed to address a critical gap in rehabilitation: providing continuous support with just one hand. Originally designed for patients with neurological conditions such as hemiplegia, the Wheeleo quickly proved its value across a wide range of mobility challenges—from post-operative recovery to chronic conditions like multiple sclerosis and arthritis.

Unlike traditional canes or walkers, the Wheeleo combines the stability of a rollator with the convenience of single-handed use. Its four-wheel base ensures constant ground contact, eliminating the need to lift the device and allowing for a smooth, uninterrupted gait. This makes it ideal not only for rehabilitation but also for everyday use around the home especially in tight spaces like bathrooms or kitchens.

Its compact, elegant design reduces stigma and encourages active living, while adjustable height settings support both balance and weight relief depending on the user's needs. Whether navigating daily tasks or regaining strength post-injury, Wheeleo empowers users with greater independence, safety, and confidence.

Wheeleo isn't just a walking aid—it's a mobility revolution. Discover freedom in motion.

Athlon Carbon Fibre Walker

A lightweight option at less than 6 kg, supporting users up to 150 kg. It offers excellent balance when lifted and features ergonomic handles, a comfortable seat, and a sturdy frame. The walker is designed for both indoor and outdoor use, providing stability and ease of movement.



Wheleo One-Hand Walker

The Wheleo is a unique one-handed walker designed for enhanced stability and balance while allowing a free hand to do tasks. The walker is compact and sleek, making it ideal for tight spaces like bathrooms or narrow hallways and has a weight capacity of 120 kg and weighs just 3.4kg.



Space LX Walker

The Space LX walker is an aluminium walker that improves everyday mobility both indoors and outdoors. Weighing in at on 6kg it has a maximum user weight of 150 kg and features a seat incorporated into the frame for rest during longer walks.



Pixel Indoor Walker

The Pixel is designed especially for indoor use and weighs just 5.2 kg, including the tray and bag. The walker is stylish and compact, making it ideal for navigating tight indoor spaces with ease.



Lightweight Walker

The Lightweight Walker is designed for ease of use and portability. It features a durable frame, comfortable seating, and smooth-rolling wheels. The walker is ideal for users seeking a reliable and easy-to-manoeuvre mobility aid for daily activities. Weighing 6.2 kg and a maximum user weight of 125kg.



Tri Walker

The Tri Walker is a compact and lightweight mobility aid which features a three-wheel design, making it ideal for navigating tight spaces. The walker includes ergonomic handles, a comfortable seat, and a shopping bag for convenience. Weighing just 4.5kg and with a maximum user weight of 114kg.





Locomo

Mobility with style and purpose

Locomo offers a fresh take on mobility equipment, combining thoughtful design with practical innovation. Their mission: help people to move more, confidently, with style.

Locomo sources award-winning products from Europe and beyond so New Zealanders can access to the best in modern mobility. Their range includes benchmark design brands with walkers like the Danish designed by ACRE Carbon Ultralight and all-terrain Carbon Overland. Or a new seated indoor walker straight from the German brand Saljol. Locomo also supply the versatile Rollz Motion series – Dutch-designed, built-to-last walkers that convert into certified wheelchairs. And for those looking in the mid-range, it's hard to beat the practical yet stylish Uplivin brand.

Every product is chosen for its quality, comfort, style and ability to spark connection. Customers tell us they become more active and independent with Locomo's gear. Mobility Centre is proud to stock Locomo NZ products.





Heavy Duty Mobility Equipment

Heavy Duty (bariatric) mobility equipment is designed to support individuals living with obesity who require extra stability, strength, and comfort when moving around or performing daily activities. Unlike standard mobility aids, bariatric equipment is built with reinforced frames, wider dimensions, and higher weight capacities. Common bariatric mobility products include wheelchairs, walkers, rollators, scooters and lift chairs.

When choosing bariatric equipment, customers should consider key factors such as:

- Weight capacity – Ensure the equipment safely supports the user’s weight, with extra allowance for comfort and durability.
- Seat width & dimensions – Check that the seat and frame provide enough room for comfort without being too bulky for home use.
- Manoeuvrability – Consider how easy the device is to steer or move in smaller indoor spaces.
- Portability & storage – If it needs to be transported, look for foldable or easily disassembled options.
- Comfort – Look for padded seating, ergonomic handles, or suspension systems, depending on the product type.
- Ease of use – Controls, adjustments, and set-up should be simple and manageable.

Heavy Duty Rollator

This rollator features a reinforced heavy-duty frame to support bariatric users, while retaining mobility and ease of use. Suitable for both indoor and outdoor terrains, offering steadiness under higher weight loads. Weight of 13kg, seat width of 55cm and user weight up to 225kg.



Heavy Duty Self-Propelled Wheelchair

A self-propelled heavy-duty wheelchair suited for bariatric users. Built with reinforced frame and larger seating, enabling the user to maneuver independently with higher durability. Weight of 30kg and three seat widths up to 54cm and user weight of 250kg.



Heavy Duty Quad Cane



Heavy Duty Shower Stool



Heavy Duty Rehab Chair Stool

Heavy Duty Transit Wheelchair

A transit-style wheelchair built for bariatric users, optimized for strength and durability. It's designed for assisted pushing (by a caregiver) while providing generous seating area for larger users. Weight of 32kg, seat width of 50cm and maximum user weight of 230kg.



Heavy Duty Commode

A robust bariatric commode built for durability and comfort. With a 65 cm wide seat, it accommodates larger users while offering stable support. Ideal for people needing higher weight capacity and extra room in the bathroom or bedside settings. Chair weight of 10 kg, width 65cm and user weight of 430kg.



Heavy Duty Underarm Crutches



Heavy Duty Raised Toilet Seat



Heavy Duty Perching Stool



BROWSE PRODUCTS



Wheelchairs

Wheelchairs are essential mobility aids that provide independence and support for people who have difficulty walking or are unable to walk. They come in a wide range of designs, from lightweight manual chairs to powered electric models, each suited to different needs and lifestyles. Manual wheelchairs are typically more affordable and easier to transport and can either be transit one where the caregiver pushes, or self-propelled when the chair user can propel themselves.

Here's a buyer's checklist for wheelchairs:

- Seat size & comfort – Ensure the width, depth, and cushioning suit the user's body and daily use. Or you may require an additional cushion if using it for extended periods.
- Manual vs. power – Decide if the user will self-propel, transit (rely on an attendant), or benefit more from an electric chair.
- Portability & weight – Check if the chair can be folded, dismantled, or lifted for transport.
- Wheels & tyres – Choose between solid tyres (low maintenance) or pneumatic tyres (smoother ride).
- Adjustability – Look for adjustable armrests, footrests, and backrests to improve comfort.

Pride Lifestream Folding Carbon Fibre Power Wheelchair

The Lifestream is a lightweight, travel-friendly battery powered wheelchair featuring a carbon fibre frame. It folds easily for transport and boasts a joystick controller for intuitive navigation. Designed for users seeking portability without compromising on performance. It weighs only 18 kg (with batteries removed) and support users up to 136 kg.



Karma S Ergo All Terrain Self-Propelled Wheelchair

The Karma S Ergo wheelchair is designed for both indoor and outdoor use. It features ergonomic S-shaped seating, flip-back armrests, and swing-away footrests. The wheelchair weighs only 6.4 kg once the easily detached footrest and wheels are removed making it easy to transport.



Karma Soma Agile Self-Propelled Wheelchair

The Karma Soma Agile wheelchair is a lightweight, durable manual wheelchair with flip-back armrests and detachable swing-away footrests. Its compact design allows for easy transport and manoeuvrability, making it ideal for users with an active lifestyle.



Freiheit Freedom Wheelchair

The Freedom wheelchair is a lightweight manual wheelchair featuring large rear wheels with hand rims for self-propulsion. It includes padded flip-back armrests, swing-away legrests, and adjustable footplates. Designed for users seeking a balance between comfort and mobility.



Goldfern Self-Propelled Wheelchair

The Goldfern Self-Propelled wheelchair is constructed from premium aluminium, offering a lightweight and durable frame. It features detachable desk armrests, swing-away footrests, and solid puncture-proof tyres.



Cubro Traveller Transit Wheelchair

The Traveller Transit wheelchair is an ultra lightweight wheelchair for very easy transportation. The Traveller also features an ergonomic design for ease of use.



Rollz Motion Walker/
Wheelchair



Rubber Threshold Ramp



Power Assist Clip-on

Goldfern Transit Wheelchair

The Goldfern Transit wheelchair is a lightweight, attendant-propelled wheelchair with a robust aluminium frame. It includes solid low-resistance tyres, padded seat, and attendant-controlled brakes, ensuring safety and comfort during use.



Freiheit Freedom Transit Wheelchair

The Freedom transit wheelchair is a lightweight, attendant-propelled wheelchair with a foldable design for easy transport. It features padded flip-back desk armrests, swing-away leg rests, and adjustable footplates, providing comfort and convenience for both users and attendants.



Wheelchair Rain Poncho



Wheelchair Bag



Armrest Bag



Walking Sticks

Walking sticks are one of the simplest yet most effective mobility aids, offering balance, confidence, and support for everyday use. They are ideal for people who may have mild mobility challenges, balance concerns, or require extra stability on uneven ground. Modern walking sticks come in lightweight yet strong materials such as aluminium or carbon fibre and are available in folding, height-adjustable, and ergonomic designs.

Here's a buyer's checklist for walking sticks:

- Height adjustment – Choose a stick that can be set to the correct height (often by cutting off the length).
- Grip comfort – Ergonomic or cushioned handles reduce strain on the wrist.
- Material – Aluminium and carbon fibre are lightweight yet durable or you can have traditional wood ones.
- Portability – Folding or telescopic designs are easy to store and travel with.
- Style – A variety of colours, patterns, and handle shapes for personal preference.



Walking Aids



Crutches

Crutches are designed to support mobility when one or both legs cannot bear full weight, whether from injury, surgery or chronic conditions. They help users maintain independence during recovery while reducing strain on the injured limb. Crutches are available in several styles, including underarm (axillary), forearm (elbow), and platform crutches, each suited to different needs. Modern crutches are lightweight, height-adjustable, and often feature ergonomic handles and shock-absorbing tips for comfort. When fitted correctly, they provide safety, mobility, and stability during rehabilitation or longer-term use.

Here's a buyer's checklist for crutches:

- Type – Underarm crutches for short-term use, forearm for longer-term, platform for specialised needs.
- Height adjustment – Ensure the crutches can be set to the correct user height.
- Comfort – Cushioned underarm pads or ergonomic grips help reduce fatigue.
- Material – Aluminium crutches are lightweight and durable; steel offers heavier-duty support.
- Ease of use – Lightweight crutches are easier for frequent movement.

Knee Walker

A compact, smooth-rolling knee scooter allowing users to remain mobile during lower-leg injury recovery, with adjustable height and swivel wheels.



Underarm Crutch

Simple, reliable underarm crutch offering solid support and stability, with height-adjustable aluminium frame and non-slip rubber tips for safety.



Elbow Crutch

Designed for comfort, this crutch features ergonomic grips to reduce fatigue during extended use.



Indesmed Crutches

Lightweight, durable crutches providing stable support for walking, with adjustable height and ergonomic handles for comfort and safety.



Indesmed Walking Stick

Lightweight, adjustable walking stick for everyday support, featuring comfortable grips, sturdy construction, and easy portability.



Walking Stick/Seat

Innovative walking stick that converts to a comfortable portable seat, offering support when walking and a convenient rest wherever needed.





Ta-Da Seat Walking Stick

Mobility Meets Convenience

The Ta-Da® Seat Walking Stick was designed with one goal in mind: to empower people to move confidently and rest comfortably—anytime, anywhere. Developed by a team of engineers and designers focused on active aging and mobility support, the Ta-Da® transforms from a sleek walking stick into a sturdy seat in seconds, offering a practical solution for those who need occasional rest while on the go.

Unlike traditional walking sticks, the Ta-Da® features a patented folding mechanism that opens into a three-legged seat with a wide, ergonomic surface. Its lightweight yet durable frame supports up to 100 kg, making it ideal for use in queues, parks, public transport, or during rehabilitation walks. The anti-slip feet and contoured handle enhance stability and comfort, while its compact design ensures it's easy to carry and store.

Perfect for older adults, people recovering from surgery, or anyone with fatigue-related conditions, the Ta-Da® Seat Walking Stick offers freedom without compromise. It's more than a mobility aid—it's a lifestyle companion that adapts to your pace.

Ta-Da®—walk with confidence, sit with ease.



Wooden Walking Stick

Classic solid wooden cane providing dependable support and stability and fitted with a rubber ferrule for indoor and outdoor use.



Quad Walking Stick

Four-footed cane offering enhanced balance and stability, ideal for users needing extra support on flat or uneven surfaces. Added benefit of being free-standing for convenience.



Folding Walking Stick

Compact, foldable cane for travel and easy storage, providing adjustable height, stability, and lightweight portability.





INDESmed Crutches & Canes

**Where Innovation Meets
Everyday Mobility**

INDESmed crutches and canes were born from personal experience and professional insight. After surviving a major plane crash and enduring a long rehabilitation, founder Rafael Vidal from Spain saw the urgent need for mobility aids that were not only functional but also comfortable, stylish, and ergonomically sound. With a team of engineers and medical experts, INDESmed developed a new generation of crutches that challenge convention.

Crafted from aerospace-grade aluminium and carbonfibre, INDESmed crutches are among the lightest in the world—some models weighing less than 0.5 lb. Despite their featherweight design, they support up to 440 lbs, making them ideal for both rehabilitation and daily use.

Their patented curved and oval structure ensures optimal wrist alignment, reducing strain on shoulders, hands, and back, and helping prevent tendinitis and other repetitive stress injuries.

Precision-adjustable cuffs and handles allow for a tailored fit, while the ergonomic grip evenly distributes pressure, enhancing comfort during extended use. Whether recovering from surgery, managing a chronic condition, or seeking high-performance support for active lifestyles, INDESmed crutches offer unmatched durability, comfort, and style.

INDESmed isn't just redefining crutches—it's redefining mobility with purpose and precision.



Rafael Vidal

Founding member and CEO





Bathroom & Toilet

Bathroom mobility aids are designed to make personal care safer, easier, and more independent. For many people with limited mobility, balance issues, or health conditions, the bathroom can present challenges due to wet, slippery surfaces and awkward movements. A wide range of aids is available, from simple products like urinal bottles, raised toilet seats, and grab rails through to bathlifters, shower chairs, and modern electronic bidets. These aids can reduce the risk of falls, support hygiene, and allow users to maintain independence and dignity in daily routines.

Here's a buyer's checklist for bathroom mobility aids:

- Safety – Look for slip-resistant surfaces, stable frames, and sturdy fittings.
- Ease of use – Simple controls or handles that don't require much strength.
- Comfort – Ergonomic seating, padding, or smooth edges for daily use.
- Adjustability – Height-adjustable chairs, lifters, and rails to suit different users.
- Hygiene – Easy to clean, with materials resistant to rust and mould.
- Weight capacity – Ensure the aid is safe and durable for the user.

Inteliclean Air 9000 Bidet

Advanced electronic bidet with heated seat, adjustable wash settings, and dryer, offering enhanced hygiene, comfort, and independence at home.



Bedside Commode

Portable toilet with sturdy frame and removable bucket, ideal for nighttime or mobility-restricted users needing safe bathroom access.



Over Toilet Frame

Sturdy frame that fits over standard toilets, giving extra support and balance for users with limited lower-body strength.



Bathlifter

Electric bathlifter allows safe, seated entry and exit from bath, adjustable height and backrest for comfort and accessibility.



Toilet Surround Frame

Support frame surrounding toilet, providing stable handholds for sitting and standing, adjustable width, and durable, non-slip construction.



Shower Stool With Arms

Water-resistant stool with armrests, offering stable, comfortable seating during showers; lightweight, adjustable, and suitable for home bathrooms.



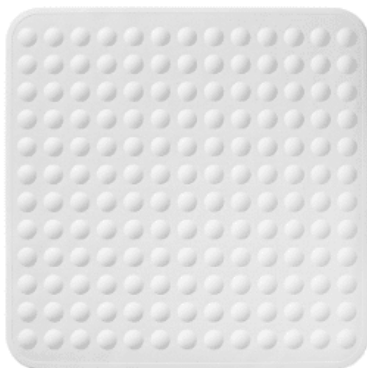
Raised Toilet Seat

Elevates standard toilet height (2", 4", 6" option), reducing strain on knees and hips, easy to fit, removable, and hygienic for everyday use. Available with and without arms.



Shower Mat

Non-slip mat for bathtubs or shower floors, improving grip, preventing slips, and adding confidence during bathing routines.



Lotion Applicator

Long-handled lotion or cream applicator allowing independent application to back, legs, or hard-to-reach areas.



Suction Grab Rails

Temporary or portable rails with suction cups for bathroom safety, providing secure handholds for stability without permanent installation. Ideally for tiled showers where you don't want to screw into the wall.



Bottom Wiper

Long-handled personal hygiene aid for reaching and cleaning lower body independently, lightweight and easy to use.



Urinal Bottle

Portable, easy-to-use urinal for men or women, ideal for nighttime use or limited mobility situations, hygienic and spill-proof.





Daily living





Daily Living & Kitchen Aids



Daily living and kitchen aids are designed to make everyday tasks safer, easier, and more independent for people with reduced mobility, strength or dexterity. They cover a wide range of activities, from getting dressed and reaching for items, through to preparing meals and eating comfortably. With the right aids, small challenges in daily routines can be overcome without needing constant assistance from others.

Here's a buyer's checklist for daily living & kitchen aids:

- Ease of use – Look for ergonomic, low-effort designs.
- Grip & handling – Cushioned or textured grips reduce strain for weak or arthritic hands.
- Portability – Lightweight and compact for use at home or while travelling.
- Hygiene – Easy-to-clean or dishwasher-safe materials.
- Adjustability – Features like extendable reachers or adjustable utensils for flexibility.
- Durability – Quality construction for long-term, regular use.

Uccello Tipping Kettle

Lightweight kettle with tipping mechanism, making pouring safer and easier for users with limited hand strength or mobility.



TENS Machine

Portable electronic therapy device providing drug-free pain relief through targeted electrical stimulation for muscles and joints.



Car Bar

Vehicle support handle providing leverage for easier entry and exit from cars, enhancing safety and independence.



Book Seats

Adjustable book or iPad/tablet holder allowing comfortable reading while seated, reducing strain on arms, neck and back.





Uccello Tipping Kettle

Effortless Pouring,
Everyday Independence

The Uccello Tipping Kettle was born from a simple but powerful idea: make boiling water safer and easier for those with limited strength, mobility, or dexterity. Traditional kettles require lifting, balancing, and aiming actions that can be risky and painful for many. Uccello's founder saw the need for a smarter solution and created a kettle that tilts to pour, eliminating the need to lift altogether.

Unlike standard kettle tippers, the Uccello is an all-in-one appliance. Its ergonomic handle and rotating cradle allow users to pour hot water with minimal effort—some even say it's so smooth, you could do it with one finger. The wide spout, auto shut-off, and non-slip base add layers of safety, while the sleek, modern design ensures it looks great on any benchtop.

Ideal for daily living and rehabilitation, the Uccello Kettle empowers users to maintain independence in the kitchen. Whether recovering from surgery, managing arthritis, or simply aging gracefully, this kettle transforms a routine task into a confident, comfortable experience.

Uccello isn't just a kettle—it's a daily living aid that brings dignity, safety, and style to every cup.

Furniture Raisers

Adjustable bed risers elevate bed height safely, assisting with easier transfers and improving accessibility for mobility or comfort needs.



Bibs

Protective bibs for eating or personal care, keeping clothes clean while maintaining dignity and independence.



Protective Sheets

Waterproof bed protection sheets providing hygiene and comfort for people with incontinence or mobility issues. Available in various bed sizes and colours.



Food Slicer

Ergonomic food slicer designed for safe, easy cutting with minimal effort, perfect for users with limited hand strength.



Ergonomic Knife

With its handle at 90-degrees from the blade this allows for the wrist to be in a natural stress-free position. This ease of use is enhanced with the thicker handle and also makes the knife safer to use especially with wet hands.



Ergonomic Utensils

Wider and cushioned grip for the handle these are easier and safer for the user to hold. They also can have their metal shaft bent to any angle to make it more natural for the user.



Stabilised Utensils

Smart utensils with motion-stabilisation technology, reducing hand tremors to enable easier, more independent eating for people with limited dexterity.



Non-slip Mat

These versatile mats help prevent crockery, appliances and chopping boards from sliding and leaving no residue when removed. Even great for in the car to stop things moving around. The silicone material is non-toxic, has antimicrobial properties and are dishwasher safe.



Electric Can Opener

Automatic can opener allowing effortless, one-handed operation, ideal for people with reduced grip strength or arthritis.



Lidded Cup With Handles

Cup with large ergonomic handles to support easy gripping and independent drinking for users with limited strength.



Cup Cover

Easy to fit over mugs, cups, glasses and cans, used with a straw to help prevent spills and stains. Keep drinks fresh for longer. Washable by hand or dishwasher.



Jar Opener

Tool for opening jars easily, reducing hand strain and improving independence in the kitchen.



Bottle Opener

Ergonomic opener allowing easy, safe access to bottles for users with reduced hand strength or arthritis or just for those very tight bottle caps.



Pull Tab Can Opener

Simple tool designed to open ring-pull cans safely without excessive hand strength or strain.



Tube Squeezer

Get every last bit out of a tube with these squeezers rather than letting it go to waste. Insert the base of the tube into squeezer device, slide towards the lid as the contents get emptied out.



Reachers

Lightweight reacher/grabber tool for picking up items from floor, high shelves, or tight spaces without bending or stretching. Available in different sizes and configurations.



Swivel Seat

Rotating seat cushion making transfers from chairs, cars, or beds easier and safer, reducing strain on knees and hips.



Shoe Horn

Extended shoehorn allowing users to put on shoes independently, reducing bending and strain on back and legs.



Sock Aids

Device allowing users to put on socks independently, reducing bending strain, ideal for limited mobility or post-surgery.



Button Hook

Assists with fastening buttons on clothing, ideal for users with limited finger dexterity or arthritis.



Orthotic Slippers

Supportive, comfortable slippers designed to relieve foot discomfort and improve stability for everyday use at home.



Non-slip Socks

With tiny pieces of slightly sticky material attached to the base these socks help to prevent slipping on smooth surfaces such as in kitchens and bathrooms.



Health Socks

A specially designed sock to assist with circulation as it is a soft double knit and will not cling to the leg cutting circulation in the cases where the wearer has fluid retention.



Arthritic Gloves

Soft, supportive gloves designed to reduce hand pain, stiffness, and swelling, improving grip and dexterity for daily tasks.





Free samples to see you right 😊

Mobility Centre proudly offers the **Advance®** incontinence product range, developed by a New Zealand family-owned company committed to quality and care. Designed for men and women, **SPQ Advance®** products include a comprehensive range of discreet, highly absorbent incontinence products that support comfort, dignity, and independence.

To help you choose the right product, we offer a Free Sample Service - try selected **Advance®** items before you buy. Ideal for individuals, caregivers, and healthcare professionals seeking reliable continence care.



Visit our website or contact our team to request your free samples today.



Cushions

Mobility cushions are designed to improve comfort, posture, and pressure relief for people who spend long periods sitting, whether in a wheelchair, mobility scooter, car seat or standard chair. They help reduce the risk of discomfort, back pain, or pressure sores, while supporting better alignment and circulation. Materials and type vary allowing users to choose the right balance of comfort and support for their individual needs.

Here's a buyer's checklist for mobility cushions:

- Cushion type – Coccyx cut-outs for tailbone pain, donut cushions for pressure relief, lumbar cushions for posture.
- Purpose – Daily comfort, pain management, or medical needs such as pressure sore prevention.
- Material – Options include memory foam, gel, air-cell, or combinations for comfort and durability.
- Size & fit – Ensure the cushion suits the chair, wheelchair, or seating environment.
- Cover – Removable, washable covers help maintain hygiene.

Coccyx Cushion

Tailbone-support cushion with cut-out design to relieve pressure, reduce discomfort, and improve posture during prolonged sitting.



Contoured Non-Slip Cushion

Ergonomically shaped cushion providing stability, comfort, and anti-slip support, suitable for chairs, wheelchairs, or car seats.



Memory Foam Wedge

Triangular memory foam cushion designed to improve posture, reduce lower-back strain, and elevate hips or legs for comfort.



Donut Cushion

Ring-shaped cushion offering targeted pressure relief for tailbone, hemorrhoids, or post-surgery comfort, ideal for prolonged sitting.



Lumbar Soft Cushion

Soft lumbar support cushion promoting healthy spinal alignment and reducing lower-back discomfort during sitting.



Knee Cushion Memory Foam

Memory foam knee cushion for pain relief, alignment support, or separation between knees during sleep or rehabilitation.



Elbow/Heel Protector

The elbow and heel protector relieves pressure on the sensitive areas of the elbow and the heel.



Let's get you
comfortable 😊



mobility
centre

POSTURE AID/C-NECK BRACE



BROWSE PRODUCTS



Braces, Supports & Rehabilitation Aids

Braces, supports, and rehabilitation aids are designed to assist recovery, reduce pain and improve mobility for people managing injuries, chronic conditions, or post-surgical rehabilitation. They help provide stability, relieve strain, and encourage safe exercise and movement. Products range from joint braces and compression supports through to pedal exercisers, balance trainers, and electronic therapy devices like TENS machines. These aids can support healing, build strength, and make rehabilitation more manageable and effective.

Here's a buyer's checklist for braces, supports & rehabilitation aids:

- Purpose – Identify whether support, pain relief, or active rehabilitation is required.
- Fit & sizing – Ensure braces or supports are adjustable and correctly sized for comfort and effectiveness.
- Adjustability – Straps, Velcro fastenings, or tension controls for a tailored fit.
- Ease of use – Products should be simple to put on, adjust, or operate independently.

TENS Machine

Portable electronic device providing drug-free pain relief by delivering gentle electrical stimulation to muscles and joints for rehabilitation or comfort.



Adjustable Back Rest

Supportive, adjustable back rest providing posture alignment, comfort, and relief from back strain while sitting or resting.



Pedal Exerciser

Compact, foldable pedal exerciser with built-in pedometer, allowing safe, low-impact leg (or arm) exercise and tracking of daily activity indoors.



Cast Covers

Waterproof, protective covers for casts or bandages, keeping limbs dry and hygienic during bathing or showering.



Braces and Supports

Range of stabilising braces and compression supports for joints and muscles, aiding recovery, reducing pain, and improving mobility.



Aircycle

Inflatable exerciser boosts circulation, eases arthritis pain, improves strength. Lightweight, portable and durable. Ideal for seated exercise anywhere.



Compression Bracing Socks

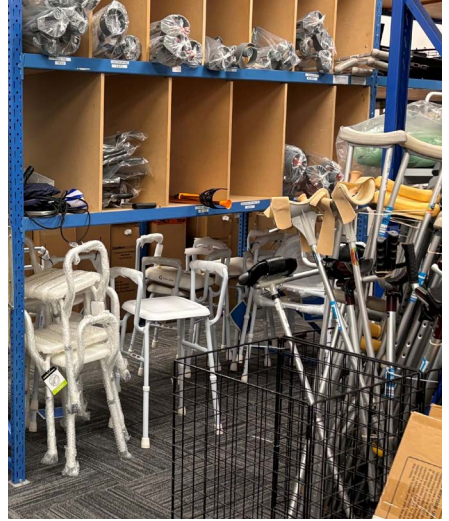
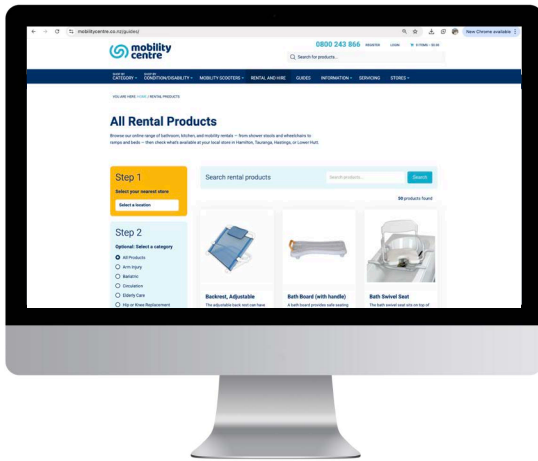
Graduated compression relieves swelling, plantar fasciitis, heel pain. Moisture-wicking, anti-odor fabric supports recovery and prevents overuse injuries.



Shoulder Pulley

Over-door pulley improves shoulder mobility and reduces pain. Adjustable rope length, easy setup, ideal for home or clinic use.





Mobility Equipment Rentals

Flexible • Affordable • Supportive

At Mobility Centre, we offer a wide range of rental equipment to support your mobility and independence - whether you're recovering from surgery, managing a temporary condition, or caring for a loved one.

Our rental service is ideal for short-term needs, with weekly hire options and competitive pricing. All equipment is professionally maintained and ready for use.

Available Rental Products Include:

- Electric Hospital Beds – Adjustable for comfort and care
- Lift Chairs – Assist with sitting and standing safely
- Mobility Scooters, Wheelchairs & Walkers – Mobility assistance for close to home or when travelling.
- Knee scooters & Crutches – For mobility during recovery
- Bathroom Aids – Shower stools, transfer benches, grabrails
- Bedside Equipment – Bed rails, cradles, hoists



Whether you need equipment for a few days or several weeks, our team will help you find the right solution. Rentals are available from our stores in Hamilton, Tauranga, Hastings, and Lower Hutt.

Travelling or Visiting Family?

If you're visiting friends or family, or travelling within New Zealand, we can help make your stay more comfortable. Hire equipment from the nearest Mobility Centre store and enjoy peace of mind knowing your mobility needs are covered while away from home.

Why Rent from Mobility Centre?

- Try before you buy so you can determine if a purchase is the right solution
- No upfront purchase costs
- Easy access to high-quality equipment
- Expert advice and support
- Convenient store locations



Visit mobilitycentre.co.nz/rental-products to see our full range or call your local store on **0800 243 866** to check availability and book your rental today. Alternatively scan this QR code to go directly there.

Let's get you moving

Online Ordering with Mobility Centre

Ordering online from Mobility Centre is simple, secure, and designed to meet your needs. Browse our wide selection of mobility aids, daily living products, and healthcare equipment—all with clear descriptions and transparent pricing.

Once you've chosen your items, head to checkout and select from multiple secure payment options including credit card, online banking, or store pickup. You'll receive email confirmation and tracking updates as your order progresses.

We offer nationwide delivery and convenient in-store collection. Our team is available via phone, email, or live chat to help you choose the right product or answer any questions.

Key Benefits:

- Easy-to-use website with a wide product range
- Fast, reliable shipping across New Zealand
- Friendly, expert support available every step of the way
- Registered Work and Income supplier—quotes available on request
- Support with funding options and product trials

Visit mobilitycentre.co.nz or call 0800 243 866 to get started.

HOME / SHOP / HELP

MOBILITY SCOOTERS / INVACARE

Invacare Pegasus Mobility Scooter





Visit us in store

Hamilton | 20 Palmerston St
07 903 7050 | hamilton@mobilitycentre.co.nz

Papamoa | 520 Gloucester Rd
07 571 6351 | tauranga@mobilitycentre.co.nz

Hastings | 345 Heretaunga St West
06 211 7925 | hastings@mobilitycentre.co.nz

Lower Hutt | 166 High St
04 577 1188 | lowerhutt@mobilitycentre.co.nz



Contact us...

Email info@mobilitycentre.co.nz
Website mobilitycentre.co.nz
Phone 0800 243 866

