

Laguna

An innovative range of shower commode chairs



Laguna is an ideal chair for multi-user environments or for community equipment stores looking for a basic shower/toilet chair range.

It is available with a variety of accessories and standard adjustments to suit most environments and client needs.

Laguna features:

- Powder coated aluminium frame
- Height adjustable frame
- Lockable 5" castors
- Hygiene cutout
- Tilt-in-space option
- Flip-up armrests
- Swing-away and flip up footrests
- Compatible with most toilets, including care toilets
- Detachable and length adjustable footrests
- Simple to assemble and easy to clean



150kg
MAX
PATIENT WEIGHT



Laguna AT

An innovative tilt-in-space shower commode, the Laguna AT is designed for users with more complex requirements, and are generally hoisted for transfers. It provides improved comfort and safety, as well as easy access for washing and toileting.



Laguna AP

The Laguna attendant propel chair has been designed to be comfortable and versatile. Ideally suited to users performing a standing transfer, this chair provides support for independence while in the shower and toilet.



Laguna SP

A self-propel wheel kit provides users with greater independence in the shower environment.

You can attach the wheel kit to any existing Laguna chair and all wheels are equipped with separate brakes.

Specifications

	Laguna AT	Laguna AP	Laguna SP
Weight capacity	130kg	150kg	150kg
Seat width	45cm	45cm	45cm
Width between armrests	48cm	48cm	48cm
Overall width	56cm	56cm	67cm
Seat depth	42cm	43cm	43cm
Seat to floor height	50-55cm	50-55cm	50-55cm
Overall height	97-141cm	96-101cm	96-101cm
Front and rear wheels	PU rubber, puncture proof	PU rubber, puncture proof	PU rubber, puncture proof
Front wheel diameter	5"	5"	5"
Rear wheel diameter	5"	5"	24" x 1 3/8"
Hardware material	Powder coated aluminium	Powder coated aluminium	Powder coated aluminium

WHO WE WORK WITH

Care Homes
Budget Holders

Occupational Therapists
Case Managers

Hospitals/Hospices
Schools

 **UK**
coverage