

## **ELECTRIC SHOWER** TROLLEY

The Aspire Electric Shower Trolley facilitates ergonomic showering for both caregivers and patients. Its soft patient surface and electric positioning enhance comfort and safety. Constructed from stainless steel, it maximises durability and supports a high safe working load, accommodating a wide range of patient needs.





Hand Control

Can be mounted on all sides of the trolley in the integrated siderail notches



**Removable Battery** 

Easy swap overs allow for spare battery charging and constant uptime



**Optional Platform Extension** 

Add-on accessory to fit a longer padded liner for tall users









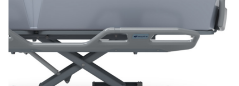






Maximum Total Load (Patient & Water)







1. Upright for safety

2. Midway for carer washing access

3. Lowered for gap-free transfers

Accessible Height Range 460mm low height enables standing transfers while the 900mm maximum height enables ergonomic carer provision

**Electric Adjustable Backrest and Tilt Angle** improves patient comfort, visibility and confidence when being transported and assists with drainage

**Stainless Steel Frame** durable and strong design for longevity

**Soft Shower Liner** enhances patient comfort during showering or care, contributing to a better patient experience



**High Visibility Adjustments**Bright adjustment points are simple and intuitive to operate



Middle Access Zones
Improve carer ergonomics and patient
cleaning access

## **OPTIONAL ACCESSORIES**



**Extended Length Liner** 2100L x 600W | BTS148120



Accessory Basket BTS148130



Shower Head Holder BTS148125



Extension Deck and Hardware BTS148140

Electric Shower Trolley	Overall Height mm / in	Overall Length mm / in	Overall Width mm / in	Patient Surface Length mm / in	Patient Surface Width mm / in	Patient Surface Height mm / in	Backrest Range deg	Tilt deg	Castor Size mm / in	Total Weight kg / lbs
BTS148112	720 -1180/ 29 - 47	2005 - 2205/ 79 - 87	820/ 33	1855 - 2055/ 73-81	600/ 24	460 - 900/ 18-36	15°	3°	125/5	95/210

Range of motion dimensions are accurate to a +/-10mm tolerance