LiftSeat® Powered toilet lifts™

The LS750 Toilet Lift

The new LS750 combines our breakthrough LiftTek™ Core Assistive Technology with bedside to bathroom flexibility to deliver the most advanced toilet transfer solution available for your safe patient handling and fall prevention programs.





"LiftSeat has significant implications for protecting healthcare workers from musculoskeletal disorders and preventing injury to patients."

> Pete Wirtz, MD **Board Certified Orthopaedic Surgeon**

Schedule a product in-service and evaluation for your facility today.

Call LiftSeat at (877) 665-4381 or visit us online at www.liftseat.com



Product Highlights

750 lb. weight capacity

Reduces the risk of staff and patient injury by delivering the hip, knee, and ankle joint support required during the sit-to-stand motion path

Moves easily and locks in place to provide bedside and over-the-toilet assistance anywhere in your facility and new streamlined design allows for use in tighter spaces

Converts facility toilets to taller ADA height and increased weight rating without costly construction and plumbing modifications

Seat height is easily adjustable to accommodate patients of varying height

Wide, ergonomic, easy-to-clean transfer seat is built flush to the seating platform base, and features stable grab bars which can be lifted to facilitate lateral transfers

Pod design encloses mechanics for easy unit cleaning; open front enables easy cleaning of toilet and surrounding area

Innovative drop-in commode bucket hygienically accommodates bedside toileting needs

Handheld control pendant gives caregivers the ability to operate the lifting process

The Bedside to Bathroom Toileting Solution

Whether used as a bedside commode or over-the-toilet, the LS750's versatile design delivers a safe, stable, easy-to-use toileting solution that greatly reduces the physical force required by caregivers to help patients on and off the toilet. The LS750 also moves easily from room to room to support a facility's toileting needs.



Flip Up Grab Bars

Stable grab bars can be lifted to facilitate lateral transfers.

Power Options

Can be configured with AC power or a DC rechargeable battery.

Flat Transfer Seat

Wide, ergonomic, easy-to-clean transfer seat is built flush to the seating platform base.

Over-the-Toilet

The LS750 helps facilities comply with today's taller ADA toilet height and increased weight requirements without costly construction and plumbing modifications.



When not in use, store unit over toilet (LS750 Pictured)

Handheld Control

Handheld control pendant gives caregivers control of the lifting process.



Portable Bedside Commode

With our reusable, elongated drop-in commode bucket, the LS750 offers a portable, reliable motorized bedside commode solution. The smooth, secure swivel locking wheels and ergonomic push bar make it easy to position the LS750 at bedside when needed.



Height Adjustable Seat

Easy seat height adjustments help accommodate varying patient heights.

Swivel Locking Wheels

The large wheels can be set to lock in place, allow straight motion only, or swivel freely.

Streamlined Design

The LS750's new streamlined design allows for use in tighter spaces.

Available Configurations

Item No.	Item Name	Weight Rating	Features
LS750-AP-555	LiftSeat 750 Model - AC Powered	750 pounds	Wheels, push bar, commode bucket
LS750-AP-655	LiftSeat 750 Model - DC Powered	750 pounds	Wheels, push bar, commode bucket, DC power

LS750 Specifications

HEIGHT: 40" (at push bar)
SEATING HEIGHT: 20" to 21.5" (adjustable)
HANDLE WIDTH: 26"-30" (inside dim)
BASE FOOTPRINT: 26" X 27"

BASE FOOTPRINT: 26" X 27"
WEIGHT RATING: 750 pounds

POWER OPTIONS:

AC Power Control Box delivers 24V DC output voltage (to motor), main input voltage 110-120V AC (medically approved), connected to GFI outlet

DC Power Control Box delivers 24V DC output voltage (to motor), IP X6 rated, with battery status (3 green LEDs, 2.6 Ah Li-Ion Battery, IP X6 rated (medically approved).

Charging Unit Four-hour charging cycle after initial 24-hour charge, main input voltage 100-20 VAC/50-60 Hz.