

 *LiftSeat*[®]



The leading toilet transfer solution
for your safe patient handling
and fall prevention programs

LiftSeat®

From bedside to bathroom



The most advanced toilet transfer solution in the world for the most common fall risk.

A recent study conducted by the Washington University School of Medicine¹ reported that 50 percent of patient falls tracked during the study period were elimination related. Whether you need an over-the-toilet or mobile bedside powered lift, LiftSeat® delivers a safe, stable, easy-to-use toilet transfer solution that controls the elevation of the patient to greatly reduce the risk of orthostatic hypotension-related falls.

Powerized lift controls the elevation rate to reduce the potential for an orthostatic drop in blood pressure

Built-in grab bars help with balance and move with the patient

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

Helps reduce “never events” including falls, hospital-acquired infections, deep vein thrombosis, bed sores, catheter infections, etc.

“Orthostatic changes are an often overlooked elimination-related fall risk factor.”

Rein Tideiksaar, PhD
FallPrevent, LLC



LiftTek™ Core Assistive Technology



A scientific toileting solution for safe patient handling

All LiftSeat® models are powered by LiftTek™ Core Assistive Technology to reduce the physical force necessary to support the sit-to-stand motion path required for getting on and off the toilet. LiftTek™ is the result of ground-breaking research and product development focused on the biomechanics, kinematics and human factors related to toileting.

Every LiftSeat® design detail translates science into practice and is engineered to prevent musculoskeletal injuries to caregivers and patients while meeting your facility's safe patient handling objectives for safety, hygienics, clinical outcomes, reduced costs and quality of life.



“Considerably less force is required to assist patients with toileting transfer tasks using the LiftSeat.”

John Lloyd, PhD
Board Certified Ergonomist

LiftSeat® Product Line



LS400 Toilet Lift

The LiftSeat® LS400 represents the next generation in toilet transfer solutions, building on the best from our ground-breaking LS300, increasing the weight rating to 400 lbs. and adding a host of innovative features to meet the safe patient handling, fall prevention and infection control needs of your facility.

LS400 Bedside Commode Unit

LiftSeat® can also be configured to meet the bedside toileting needs of patients in your facility. With large, swivel-locking wheels, drop-in commode bucket and stainless steel push bar, caregivers can easily move LiftSeat® to where it's most needed.



LS600 Bariatric Toilet Lift

The LiftSeat® LS600 delivers a toilet transfer solution with a 650 lb. weight rating to support the toileting needs of today's bariatric patient. With an extra-wide, ergonomic flat transfer seat and removable grab bars, the LS600 greatly reduces the additional risks associated with caring for this growing patient population.

“Powered toilet seat lifts are an important equipment category to consider when implementing a safe patient handling program.”

Marsha Medlin, R.N.
Founder of the Coalition for Health Care Worker and Patient Safety (CHAPS)

Disposable Liners

LiftSeat® offers a full line of single-use commode and bedpan liners to prevent the spread of C. diff, reduce nosocomial infections and eliminate cross-contamination related to the necessary task of patient waste disposal. Super-absorbent pads turn liquid into gel and block odors while the familiar drawstring closure makes removal and disposal fast and simple. Also available for vomit and men's urinal applications.



LiftSeat® Clinical Applications

LiftSeat® toilet transfer solutions increase caregiver and patient safety by reducing the risk of falls and eliminating the need to manually lift patients in support of a wide range of clinical applications. Many patients cannot be assisted with toileting through traditional sling-based lifting equipment due to their condition or injury. In addition, the cost of tracking these lifts into facility bathrooms limit their usefulness for toileting.



LiftSeat® can be configured to easily move from room to room to meet a wide range of your facility's clinical needs.

LiftSeat® offers a safe and practical solution for:

- Orthopedic Recovery and Rehabilitation
- Surgical Intensive Care Units
- Medical Intensive Care Units
- Med-Surg Departments
- Obstetrics Departments
- Geriatrics Departments
- Sub-Acute and Long-Term Care Facilities
- Home After-Care Programs

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

1 Hitcho E, Krauss M, Birge S, Claiborne Dungan W, Fischer I, Johnson S, Nast P, Costantinou E, Fraser V. Characteristics and Circumstances of Falls in a Hospital Setting. JGIM 2004;(7):732-739

© 2009 LiftSeat Corporation. All rights reserved. Patent no. D582529. Additional patents pending. LiftSeat reserves the right to make changes without notice in design, specifications and models.

LS1000

LiftSeat Corporation
158 Eisenhower Lane South
Lombard, IL 60148