# Owners and health care professionals trust LiftSeat

After my second bathroom fall, I was afraid I'd have to leave my house. Now, with LiftSeat, I'm able to maintain my independence.

**CHAR, 67, LIFTSEAT OWNER** 

The LiftSeat is so discreet...and I love that I'm able to maintain my privacy.

**BEN, 71, LIFTSEAT OWNER** 

LiftSeat kept me from having to move to assisted living. It paid for itself in a month.

**DOROTHY, 90, LIFTSEAT OWNER** 

LiftSeat is really a key to increased independence and increased safety for many of our patients.

C. NEUMANN, OCCUPATIONAL THERAPIST

#### **LiftSeat Independence II Specifications**

Weight	55 pounds	
Size	LENGTH: WIDTH: HEIGHT: WIDTH BETWEEN BARS:	28 inches 21.5 inches 18 inches 18 inches



Weight Capacity 315 pounds\*

**Power** 10-foot AC power cord
Battery upgrade available

**Operation**Handheld controller with up/down buttons controls smooth, virtually silent

electric motor

**Installation** Remove toilet seat, place over toilet,

adjust leveling feet, plug in power cord – fits toilet bowls up to 16 inches wide



### You may qualify for a LiftSeat at no cost!

LiftSeat is covered by Medicaid in TX, CO, NE and MN if prescribed by a doctor. Ask about it today.

Contact your LiftSeat authorized dealer or call us toll-free.

(877) 665-4381

www.liftseat.com

**U**LiftSeat°

© 2006-2012 LiftSeat Corporation, Inc LS300X1851 Patent No. 8.056.158 B2

MADE IN THE USA



Safe, dignified bathroom support

<sup>\*</sup> Additional models available for heavier patients

## Take back your independence and dignity

LiftSeat delivers safe, reliable and comfortable assistance to people who battle conditions that compromise their strength and need assistance getting on and off the toilet.



## Trust the science used in hospitals and long-term care facilities

Every LiftSeat is powered by our patented LiftTek<sup>TM</sup> Core Assistive Technology to support the sit-to-stand (STS) 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.

