

Fully-Functioning Bathtub for Limited Spaces.

"Your Total Patient Lift Solution"





Adjustable Feet that increase safety and comfort when there are uneven floor surfaces.



Height Adjustment of the EZ 1700 is controlled by a hand control operated from either side of the hathtub.



Can be delivered with a **Thermostat** that controls both the bathtub filling and the shower.



EZ 0542000 - Bath Lift System w/ Narrow Legs

Benefits

The EZ 1700 was specifically designed to optimize your small space without sacrificing functionality and efficiency. Ideal for hospitals, nursing homes and private homes who have limited space and require a fully-functioning bathtub.

The bath raises and lowers to the ideal working height for the attendant, reducing heavy lifting and bending, fatigue and risk of back injury. Clearance below the tub allows the use of many different types of lifts and easy floor cleaning.

Integrated with the Mobile Bath Lift System (below), the system provides safe moving and handling for both patient and attendant. During the bathing cycle, the client never leaves the comfort and security of the chair.

Options

Can be delivered with thermostat and shower

	EZ 1700
Length	66"
Width	27"
Height	26" - 38"
Working Load Limit	330 lbs.
Control	Hand control for height adjustments
Power Supply	230 V/110 V

Features

- The EZ 1700 raises quietly and quickly. The hand control for rasing and lowering can be operated from either side of the bathtub.
- A pop-up drainage closes and opens by turning the overflow valve. No hands need to be in the water.
- The factory-mounted thermostat regulates both the bathtub filling as well as the shower water thermperature.
- The shower handle has a soft rubber outlet nozzle which is easy to clean and gives comfortable soft water dispersion.
- The bathtub is made of glass fibre gelcoat and the frame and skirts are made of powder-coated steel.
- The drainage can be attached to the floor or the wall.
- Adjustable feet increase safety and comfort when there are uneven floor surfaces.



