

LEVANTAR Floor Lift, Manual Base 500 lbs

HCPCS: E0635



- Weight capacity of 500 lbs
- Base option: Manual
- Elegant, contemporary design with soft lines but still heavy duty
- Oversized sealed rear casters roll easily and lock securely
- Easily lifts resident from floor
- Redundant controls allow for use even if hand control is inoperable
- Smart & Safety Technology LCD display
- Visual battery fuel indicator on Hand Pendant and Lift Control Module
- Auditable low battery alert fuel indicator
- Lift safety stop if resident or caregiver accidentally gets in the way of the boom arm
- Audible Alert if the lift detects weight overload
- Maintenance monitoring: by months or lift cycles
- Audible Alert that maintenance is due
- NEW Six-point cradle with spring clips offer a more secure and wider foot print reducing sling squeeze, shallow height offers greater height range
- Can be charged on, or off the lift
- Includes 1 battery and external charger stand

PRODUCTS	Description
FLNP500	Levantar Floor lift,manual base,500 lbs
SPECIFICATIONS	Description
Battery Pack Weight	7.9 lbs (5.0A), 4.9 lbs (2.9A)
Boom Height	26" - 76"
Ground Clearance	2.9"
Warranty on Battery	1 yr
ACCESSORIES	Description
FLSCALE	Patient Lift Scale 660lbs capacity, EA
13012	Patient Sling,Canvas,1/bx, BX
13019	Chains for Patient Lft,1pr/bx, BX
13025	Sling,Polystr.for Lift 1/ea, BX
13026	Sling,Polystr.w/Comde Open1/ea, BX
13060	BariatricSling,Canvas,1/bx, BX
13061	BariatricSlingw/ComdeOpen,Canvas,1/bx, BX
13232	Straps for Patient Slings,1set, BX

ACCESSORIES

Description

13220L	U-Sling 4pt padded Lg,1/bx, BX
13220M	U Sling 4pt padded Med,1/bx, BX
13220S	U-Sling 4pt padded Sm,1/bx, BX
13220XL	U-Sling 4pt padded X-lg,1/bx, BX
13221L	Sling w/Cmde.Mesh,Lg,1/bx, BX
13221M	Sling,w/Comde,MeshMed,1/bx, BX
13221XL	Sling w/Cmde,Mesh,XL,1/bx, BX
13221XXL	Sling Full Body XXL Mesh 1/bx, BX
13222L	Sling Full Body Lg Solid 1/bx, BX
13222M	Sling Full Body Med Solid 1/bx, BX
13223L	Sling Full Body Lg Mesh 1/bx, BX
13223M	Sling Full Body Med Mesh 1/bx, BX