

PATIENT LIFTS & SLINGS



PRO Battery-Powered Floor Lift



Premium electronics with LCD Display

Control box and intuitive hand pendant operate high/low and base open/close



Battery charge indicator on hand pendant and LCD Display

LIFTING program is essential in today's healthcare environment. Our population is getting older, heavier, and has more chronic health conditions than ever before. This puts an increasing demand on our caregivers. Using lifts is safer for patients and healthcare personnel.



Battery and status alerts display clearly on LCD Display (actual alert image)



Warning alerts display clearly on LCD Display (actual alert image)





Optional digital scale (DSC270)



Battery-Powered Floor Lifts





Ergonomic foot pedal leg opening frees up hands



Storage bag included



Optional digital scale (DSC270)



UMEX° lifts are designed to provide safer and more secure transfers of patients by caregivers. Lumex lifts are very sturdy and easy to use. All Lumex floor lifts have

a manual lowering mechanism.



- Heavy gauge steel construction with white powder coated finish
- Rubber-coated low base legs protect furniture and walls
 Six point spreader bar with 360° rotation accommodates
- 2. 4, or 6-point slings
 Large, easy to grip handles for easy maneuverability
 Unique, ergonomic foot pedal leg opening

- 24V DC motor allows quiet smooth operation to lift up to 600 lb (272.16 kg) EVENLY DISTRIBUTED
- ★ See Chart on page 8 for Specifications



Battery-Powered Sit-to-Stand Lifts





Battery and status alerts display clearly on LCD Display (actual alert image)





Battery charge indicator on hand pendant and LCD Display

Control box and intuitive hand pendant operate high/low and base open/close

IT-TO-STAND lifts are designed for patients who have difficulty standing up on their own from a seated position. Patients must be able to actively participate in the lifting process and be able to partially support their weight

Features:

- Heavy gauge steel construction with white powder-coated finish and rubber-coated low base legs protect furniture and walls
- Sling hooks on spreader bar facilitate easy placement of sling shoulder straps
 Premium electronics with LCD display. Lift can be operated via the control box or the hand pendant
 Large, easy to grip handles for easy maneuverability using 4" locking and 3" non-locking casters
- Powered high/low and base open/close simplifies operation (STS500Monly)
- Intuitive foot pedal leg opening mechanism frees up hands for manual base option (STS500Monly)
- Adjustable knee pad unit Quick-release removable foot platform for gait training
- Ergonomic hand pendant with hook
- Emergency lowering device on actuator shaft can be used in case of power failure
- Warning beep and visual indicator on control box for low battery charge (24V DC motor)
- Spare battery pack included
- Designed to meet the requirements of HCPCS Code E0635





LF2090HEAVY DUTY BATTERY POWERED SIT-TO-STAND LIFT



Non-Powered Lifts



RAHAM-FIELD offers an economic, and easy transfer with its durable steel built lifts with high-performance hydraulic mechanics to lift and lower patients as needed

Features:

- Heavy gauge steel construction
- Six point spreader bar with 360° rotation accommodates 2, 4, or 6-point slings
- Manual foot pedal, adjustable base (LF1031FP model)
- Ergonomic placement of hydraulic pump handle facilitates ease of use
 Disassembles for easy storage
 Optional digital scale available
- ★ See Chart on page 8 for Specifications



Self Powered Stand Assist Lift

RANSPORT FUNCTIONS of all kinds are quick, convenient, and require minimal caregiver assistance. Designed for residents who have the strength and stability to lift and support themselves, this transport assistance unit keeps the resident actively engaged in the transport process. A padded split seat swings out to allow loading or unloading, then swings back to form a comfortable and stable transport seat. A convenient toileting alternative to a wheelchair.



The user grasps the middle bar and uses their own strength to pull themselves up into position.



Features:

- Padded dual knee pads and seat pads
- Stable base with locking rear casters
- Fits easily through narrow doorways

LF1600 STAND ASSIST

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	inch	cm
Overall Width	25.00	63.50
Overall Length	33.50	85.09
Overall Height	42.50	107.95
Front Base Height	17.00	43.18
User Height minimum	61.00	154.95
User Height maximum	78.00	198.12

WARNING: *Personal injury* - these devices are designed for transport assistance of individuals between approximately 5'1' and 6'6' (154.95 cm and 198.12 cm) in height. Ensure the lift properly fits the individual being transferred before use.



FULL BODY MES

Full Body Slings

SED for residents who are totally or partially dependent, non-weight bearing, bariatric, or for those who have limited head control. Full Body slings are the easiest sling to use while transferring a resident from a supine position from a bed to a chair, or wheelchair, or toilet, — or from the floor to a bed. Mesh slings are often left under the resident between lifts. Solid fabric slings should not be left under the resident for extended periods of time, as the fabric can retain body heat.

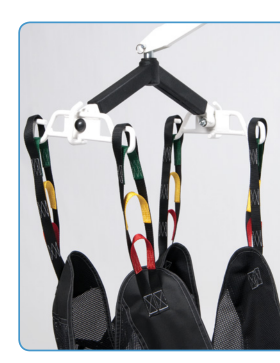




FM11X FULL BODY MESH SLING











Features:

- Available in solid fabric, mesh, or mesh with commode opening
- Four connection points and accommodates 2, 4, or 6-point spreader bars

 Offers total head, neck, and thigh support
- Mesh slings best for bathing
- ★ See Chart on page 8 for Specifications



Universal Slings

LSO called divided leg slings, these are the easiest sling to use while transferring a resident from a seated position. Designed for residents that are totally or partially dependent, non-weight bearing, or bariatric. Those who have limited head control should use a universal sling with head support.

These can also be used for lifting from a supine position, making them suitable for most lifting situations. They are an easy-to-fit general purpose sling designed for the majority of users. They can be used for transfers to and/or from a bed, chair, wheelchair, toilet, or the floor.

Features:

- Available in solid fabric or mesh, with or without head support
- Large opening accommodates toileting on all universal slings
- Has four or six connection points and accommodates 2, 4, or 6-point spreader bars
- Offers total head, neck, and thigh support
- Mesh slings best for bathing
- ★ See Chart on page 8 for Specifications



Toileting Slings

PESIGNED to facilitate the toileting procedure and allowing the lowering of clothing. The sling is well padded under the arms and in the lumbar area for maximum comfort. They can be used for transfers to and/or from a chair, wheelchair, toilet or sitting on a bed. Toileting slings *must only* be used when transferring a resident to and from a seated position.

Features:

- Four connection points
- Can be used with a Sit-to-Stand lift or accommodates 2, 4, or 6-point spreader bars
- Included hook and loop belt with separate buckle strap hold the sling securely in place
- ★ See Chart on page 8 for Specifications

TP33x DELUXE PADDED TOILET SLING

Deluxe Sit-to-Stand Padded Slings

SHOULD solely be used with Sit-to-Stand lifts to facilitate seated transfers. They can be used for transfers to and/or from a chair, wheelchair, toilet or *sitting* on a bed. Only suitable for residents who have a greater degree of weight bearing ability. The sling is well padded under the arms and in the lumbar area for maximum comfort.

Sit-to-Stand slings can also be used in conjunction with an optional Buttock Strap and/or an optional Knee / Calf Strap for extra security and support.

Features:

- Two connection points
- Only use with a Sit-to-Stand lift
- Will accommodate toileting procedures
- Included textured belt with separate buckle strap hold the sling securely in place
- ★ See Chart on page 8 for Specifications





Patient Lifts		Product Sheet	i	Floor Clearanc		om sling	Bar He		ove Ler	erall i gth	mini	out	Width side	imum	Prog Wei	duct ight	Cap	eight pacity pistributed	Frame/Spread		Batteries	
ltem	Description	<u> </u>	inch	cm	inch	cm	inch	cm	inch	cm	inch	cm	inch	cm	lb	kg	lb	kg	wa n	rrant nonth	/ IFI IS	HCPCS
LF500	Pro Battery-Powered Floor Lift	Ø	4.30	10.92	19.30	49.02	74.80	189.99	49.20	124.97	25.60	65.02	39.40	100.08	123.2	55.88	500	226.80	36	24	12	E0635
LF1050	Battery-Powered Floor Lift	Ø	4.90	12.45	27.50	69.85	68.10	172.97	40.20	102.11	26.00	66.04	37.80	96.01	103.4	46.9	400	181.44	36	24	12	E0635
LF1090	Battery-Powered Floor Lift	Ø	4.90	12.45	27.20	69.09	70.90	180.09	50.00	127.00	26.00	66.04	43.00	109.22	138.6	62.87	600	272.16	36	24	12	E0635
STS500 [†]	Battery-Powered Base Sit-to-Stand Lift		4.30	10.92	36.20	91.95	70.00	177.80	40.60	103.12	26.00	66.04	38.60	98.04	135.3	61.37	500	226.80	36	24	12	E0635
STS500M [†]	Manual Base Sit-to-Stand Lift	(O)	4.30	10.92	36.20	91.95	70.00	177.80	40.60	103.12	25.60	65.02	39.40	100.01	135.3	61.37	500	226.80	36	24	12	E0635
LF2020	Battery-Powered Sit-to-Stand Lift	Ø	4.90	12.45	36.40	92.46	70.80	179.83	40.40	102.62	26.00	66.04	38.20	97.03	118.8	53.89	400	181.44	36	24	12	E0635
LF2090	Bariatric Easy Lift Sit-to-Stand Lift	Ø	4.90	12.45	36.40	92.46	70.80	179.83	40.40	102.62	25.50	64.77	37.80	96.01	134.2	60.87	600	272.16	36	24	12	E0635
LF1030	Non-Powered Hydraulic Lift		5.50	13.97	27.40	69.60	80.30	203.96	48.00	121.92	24.60	62.48	43.00	109.22	90	40.82	400	181.44	12	_	_	E0630
LF1031	Non-Powered Hydraulic Lift	Ø	5.50	13.97	27.40	69.60	80.30	203.96	48.00	121.92	24.60	62.48	43.00	109.22	90	40.82	400	181.44	12	_	_	E0630
LF1031FP	Non-Powered Hydraulic Lift		4.40	11.18	23.80	60.45	75.00	190.50	53.50	135.89	26.00	66.04	41.00	104.14	90	40.82	400	181.44	12	_	-	E0630
LF1600	Self -Powered Stand Assist	B			_	_	40.00◊	101.60	28.80	73.15	_	_	25.00‡	63.50‡	57.2	25.95	400	181.44	36	24	12	
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† STS500 - power base STS500M - manual base o maximum overall height the maximum overall width

Slings		Product Sheet		Accent Color	Best Fit weight				Best Fit body width								Weight Capacity		Warranty in months	
		5	odl	Size	Ser	minimum		maximum		minimum		maximum		Body Width		Body Length		EVENLY DISTRIBUTED		arra mont
Item Description			<u>~</u>			lb	kg	lb	kg	inch	cm	inch	cm	inch	cm	inch	cm	lb	kg	
Full Body	F112	Solid Fabric		M	red	100	45.36	195	88.45	_	_	_	-	42.75	108.59	50.75	128.91	450	204.12	6
	F113	Solid Fabric	®	L	green	150	68.04	300	136.08	_	_	_	-	44.75	113.67	54.25	137.80	450	204.12	6
	F117	Solid Fabric		XL	blue	200	90.75	400	181.44	_	_	_	_	44.75	113.67	60.25	153.04	450	204.12	6
	FM110	Mesh	®	M	red	100	45.36	195	88.45	_	_	_	-	42.75	108.59	50.75	128.91	450	204.12	6
	FM111	Mesh		L	green	150	68.04	300	136.08	_	_	_	-	44.75	113.67	54.25	137.80	450	204.12	6
	FM140	Mesh		XXL	yellow	290	131.54	600	272.16	_	_	_	-	42.00	106.68	51.00	129.54	600	272.16	6
	FMC114	Mesh with Commode Opening		M	red	100	45.36	195	88.45	_	_	_	_	42.75	108.59	50.75	128.91	450	204.12	6
	FMC115	Mesh with Commode Opening		L	green	150	68.04	300	136.08	_	_	_	_	44.75	113.67	54.25	137.80	450	204.12	6
	FMC116	Mesh with Commode Opening	O.	XL	blue	200	90.75	400	181.44	_	_	_	_	44.75	113.67	60.25	153.04	450	204.12	6
	FMC141	Mesh with Commode Opening		XXL	yellow	290	131.54	600	272.16	_	_	_	—	42.00	106.68	51.00	129.54	600	272.16	6
rsal	UP892	SUREFIT™ Solid Fabric		M	yellow	140	63.51	200	90.75	_	_	_	_	40.50	102.87	25.80	65.53	400	181.44	6
	UP893	SUREFIT™ Solid Fabric	Ø	L	green	200	90.75	400	181.44	_	_	_	-	44.50	113.03	24.75	62.87	400	181.44	6
	UP894	SUREFIT™ Solid Fabric -BAR		XXL	white	400	181.44	600	272.16	_	_	_	-	40.00	101.60	25.60	65.02	600	272.16	6
	UPH862	Solid Fabric with Head Support		M	yellow	140	63.51	200	90.75	_	_	_	_	40.00	101.60	33.50	85.09	400	181.44	6
	UPH863	Solid Fabric with Head Support	®	L	green	200	90.75	400	181.44	_	_	_	-	43.50	110.49	40.50	102.87	400	181.44	6
Universal	UPH864	Solid Fabric with Head Support		XXL	white	400	181.44	600	272.16	_	_	_	_	46.75	118.75	44.25	112.40	400	181.44	6
	MS882	SUREFIT™ Mesh		M	yellow	140	63.51	200	90.75	_	_	_	_	43.50	110.49	23.80	60.45	400	181.44	6
	MS883	SUREFIT™ Mesh	Ø	L	green	200	90.75	400	181.44	_	_	_	_	48.50	110.49	28.80	73.15	400	181.44	6
	UMH832	Mesh with Head Support		M	yellow	140	63.51	200	90.75	_	_	_	_	40.50	102.87	34.50	87.63	400	181.44	
	UMH833	Mesh with Head Support	Ø	L	green	200	90.75	400	181.44	_	_	_	_	45.50	115.57	40.50	102.87	400	181.44	
	TP332	Deluxe Padded		M	yellow	_	_	_	_	30.00	76.20	48.00	121.92	33.25	84.46	11.50	29.21	400	181.44	
Toilet	TP333	Deluxe Padded	6	L	green	_	_	_	_	38.00	96.52	60.00	152.40	36.50	92.71	14.00	35.56	400	181.44	
ř	TP334	Deluxe Padded	_	XXL	white	_	_	_	_	58.00	147.32	73.00	185.42	_	_	_	_	600	272.16	
	DSLSA1	Deluxe Padded • use with LF2020		S	red	_	_	_	_	26.00	66.04	43.00	109.22	_	_	_	_	400	181.44	6
Sit-to-Stand	DSLSA2	Deluxe Padded • use with LF2020	•	M	yellow	_	_	_	_	29.00	73.66	48.00	121.92	_	_	_	_	400	181.44	6
	DSLSA3	Deluxe Padded • use with LF2020		L	green	_	_		_	36.00	91.44	59.00	149.86	_	_	_		400	181.44	6
	DSLSA4	Deluxe Padded • use with LF2090		XL	white	_	_	_	_	50.00	127.00	79.00	200.66	_	_	_	_	600	272.16	6
sit-to	DSLSA9	Buttock Strap • use with LF2020	6	STD	_	_	_	_	_	_	_	_	_	_	_	_	_	400	181,44	6
0)	DSLSA9B	Buttock Strap	_	BAR	_	_	_	_	_	_	_	_	_	_	_	_	_	600	272.16	6
	SAL1230-KB	Knee/Calf Strap	_	STD	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	

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