

MOVING REHABILITATION FORWARD**

Alliance™ Safe Patient Handling and Patient Mobility





CONTENTS	
Intro	1
Alliance Stand Aid	2
Control System Options	3
Alliance Stand Assist Patient Lifts	4
Alliance Fulli Body Patient Lifts	5
Alliance Hydraulic Lift HE	7
Alliance Baterry Powered Lift	8
Slings	9
Transfer And Repositioning	15

INTRODUCTION



Chattanooga is the world's largest manufacturer of rehabilitation equipment for treating musculoskeletal, neurological and soft tissue disorders. For over six decades, Chattanooga has set a benchmark for leadership, reliability and excellence. Our products contribute to better treatment outcomes in hospitals, clinics and home settings worldwide. We lead the rehabilitation industry by example, and through continuous innovation, provide real world solutions for clinicians and their patients.

As the world's leading brand in rehabilitation, Chattanooga is sold in over 80 countries worldwide. Chattanooga distributors and customers are supported by a highly trained and seasoned team of personnel who oversee new product development, product training and education, order placement, product delivery, and after sales service in addition to providing dedicated sales and marketing support.

Chattanooga is a brand of DJO Global Inc. DJO Global provides solutions for musculoskeletal health, vascular health and pain management. Our products help prevent injuries or rehabilitate after surgery, injury or from degenerative disease, enabling patients to regain or maintain their natural motion.



Visit www.DJOglobal.com/chattanooga



LIFTING CARE AND SAFETY TO NEW HEIGHTS

Alliance™ Patient Lifts

Chattanooga Alliance Safe Patient Handling and Mobility products provide a value-based solution to improve patient's quality of life by reducing complications of patient immobility and patient falls while reducing costs associated with injuries to caregivers.



ALLIANCE STAND AID





ORDERING INFORMATION

Part Number	Description	
Alliance Stand	Aid	
1913 Alliance Stand Aid 450Lb/180Kg. Capacity		
1914	Alliance Stand Aid 400Lb/180Kg Capacity	
Optional Acces	ssories	
19517	Safety Belt	
STA182-LOCK	Seat Lock for 1913, 1914	

TECHNICAL SPECIFICATIONS

1913 - Alliance Stand Aid 450Lb/180Kg Capacity

Weight: 67 Lbs (30 Kg)

Carton Dimensions: 37" x 29" x 10" (94 x 74 x 25cm)

1914 - Alliance Stand Aid 400Lb/180Kg Capacity

Weight: 79 Lbs (36 Kg)

Carton Dimensions 31" x 27" x 9" (79 x 69 x 23cm)

Alliance Stand Aid

The Alliance Stand Aid is a transport assist unit which keeps residents active and engaged in the lifting process. Transport is quick and requires minimal caregiver assistance. Users simply grasp the middle bar and pull themselves up. A padded split seat swings out for loading or unloading then swings back to form a comfortable, secure seat for transport. It is an excellent alternative to a wheelchair for easier commode access. The wider base opening on the 1913 provides easier access around wide chairs or commodes.

Optional Safety Belt



Optional Seat Lock



TECHNICAL SPECIFICATIONS

A Performance Plus with Dual Battery & Wall Mount Charger

Mains Power120V-240V AC/60 HzStandby Consumption0.08WInput120V AC/60HzElectrical SafetyClass II, Type BSafety TestEN60601-1

B Performance Electronics

Mains Power 120V-240V AC/60 Hz

Standby Consumption 0.08W
Input 120V AC/60Hz
Electrical Safety Class II,Type B
Safety Test EN60601-1

C Legacy Electronics

 Mains Power
 100-240V AC, 50/60Hz

 Standby Consumption
 2 min auto power off

 Input
 100-240V AC, 50/60Hz, 0.8A

 Electrical Safety Class
 Internally powered ME equipment

 Safety Test
 EN60601-1

ELECTRONIC CONTROL SYSTEMS



CONTROL SYSTEM OPTIONS

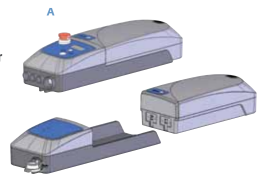
FOR ALLIANCE PATIENT LIFTS

PERFORMANCE PLUS

With Dual Battery & Wall Mount Charger

FEATURES

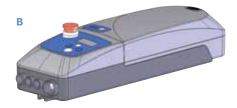
- Includes Alliance Performance control box and electronics and external charging station
- Two battery packs for continuous operation



PERFORMANCE

FEATURES

- Detachable battery pack
- LCD display
- Dual independent battery gauge
- Internal charger
- Backup controls on the control box
- Compatible with Alliiance Performance or Legacy actuators
- Emergency quick release function



LEGACY

FEATURES

- Compatible with Alliance Legacy products
- User replaceable batteries
- Affordably priced
- Simple easy to read battery gauge



ORDERING INFORMATION

ALLIANCE STAND-ASSIST PATIENT LIFT









MAXIMUM CAPACITY: 400LB / 180KG

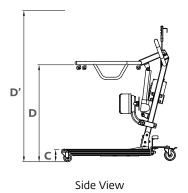
	Key Dimensions of #1913, #1932, #1906		
Α	A Base Legs Length 40" (102cr		
В	External Width	26" (66cm)	
B'	Expandale Internal Width	37.8" (96cm)	
С	Base Height	4.7" (12cm)	
D	Min. Lifting Height	35" (89cm)	
D'	Max. Lifting Height	69" (175cm)	
Е	Intenal Width	19" (48cm)	

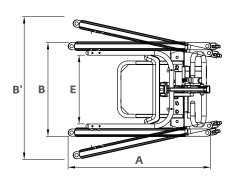
MAXIMUM CAPACITY: 500LB/230/KG

Key Dimensions of #1930, #1929, #1931		
A Base Legs Length 40" (40" (102cm)
В	External Width	25.6" (65cm)
B'	Expandale Internal Width	38" (97cm)
С	Base Height	4.5" (11cm)
D	Min. Lifting Height	33" (84cm)
D'	Max. Lifting Height	68" (173cm)
Ε	Intenal Width	19" (48cm)
	B B' C D	A Base Legs Length B External Width B' Expandale Internal Width C Base Height D Min. Lifting Height D' Max. Lifting Height

MAXIMUM CAPACITY: 600LB/280KG

Key Dimensions of #1927, #1928, #1907		
Α	Base Legs Length	40" (102cm)
В	External Width	26" (66cm)
B'	Expandale Internal Width	38" (97cm)
С	Base Height	4.7" (12cm)
D	Min. Lifting Height	35" (89cm)
D'	Max. Lifting Height	70" (178cm)
Е	Intenal Width	19" (48cm)





Top View

FEATURES

A Stand Assist Patient Lift 400Lb / 180Kg

The U-shaped boom with 6 point sling attachment will meet the specific needs of the patient with maximum comfort. The Chattanooga Alliance 400Lb Stand Assist lift has padded comfort single piece adjustable kneepad, and a removable footplate.

B Stand Assist Patient Lift 500Lb / 230Kg

This Alliance 500Lb patient lift has higher weight capacity than the Stand Assist 400Lb lift. With 3" dual front casters, it ensures smoother maneuverability and easy transfers. Our performance class actuator also includes an emergency quick release function.

C Stand Assist Patient Lift 600Lb / 280Kg

The Alliance 600Lb Stand Assist lift has extra wide adjustable kneepads that will help meet the needs of a wider range of patients. To support the extra weight, the Stand Assist 600Lb lift has a heavy duty boom to help lift and support the patient for smoother and safer transfer.

Part Number	Description	
A Alliance Stan	d Assist 400LB./180KG	
1933	Stand Assist Lift, Performance Plus Control System, 400LB / 180KG, Extra Control Box & Battery	
1932	Stand Assist Lift, Performance Control System, 400LB / 180KG	
1906	Stand Assist Lift, Legacy Electronics 400LB / 180KG	
B Alliance Stan	d Assist 500LB/230KG	
1930	Stand Assist Lift, Performance Plus Control System, 500LB / 230KG, Extra Control Box & Battery	
1929	Stand Assist Lift, Performance Control System, 500LB / 230KG	
1931	Stand Assist Lift, Legacy Electronics 500LB / 230KG	
C Alliance Stan	d Assist 600LB / 280KG	
1928	Stand Assist Lift, Performance Plus Control System, 600LB / 280KG, Extra Control Box & Battery	
1927	Stand Assist Lift, Performance Control System, 600LB / 280KG	
1907	Stand Assist Lift, Legacy Electronics 600LB / 280KG	

TECHNICAL SPECIFICATIONS

1933 - Stand Assist w/Performance Plus, 400LB / 180KG

Weight 153Lb/69Kg Shipping Weight 188Lb/85Kg

Carton dimensions 45" x 27" x 14" (114 x 69 x 36cm) 1932 - Stand Assist w/Performance, 400LB / 180KG

Weight 139Lb/63Kg

Shipping Weight 174Lb/79Kg Carton dimensions 45" x 27" x 14" (114 x 69 x 36cm)

1906 - Stand Assist w/Legacy 400LB / 180KG

Shipping Weight

Weight 135Lb/61Kg

45" x 27" x 14" (114 x 69 x 36cm) Carton dimensions

170Lb/77Kg

1930 - Stand Assist w/Performance Plus, 500LB / 230KG

Weight 157Lb/71Kg Shipping Weight 193Lb/87Kg

Carton dimensions 45" x 27" x 14" (114 x 69 x 36cm)

1929 - Stand Assist w/Performance 500LB / 230KG

Weight 143Lb/65Kg Shipping Weight 179Lb/81Kg

Carton dimensions 45" x 27" x 14" (114 x 69 x 36cm)

1931 - Stand Assist w/Legacy 500LB / 230KG

Weight 143Lb/65Kg 179Lb/81Kg Shipping Weight

45" x 27" x 14" (114 x 69 x 36cm) Carton dimensions

1928-Stand Assist w/Performance Plus, 600LB / 280KG

Weight 166Lb/75Kg Shipping Weight 201Lb/91Kg

Carton dimensions 45" x 27" x 14" (114 x 69 x 36cm)

1927 - Stand Assist w/Performance 500LB / 230KG

Weight 152Lb/69Kg Shipping Weight 187Lb/85Kg

Carton dimensions 45" x 27" x 14" (114 x 69 x 36cm)

1907 - Stand Assist w/Legacy 500LB / 230KG

Weight 150Lb/68Kg Shipping Weight 184Lb/84Kg

45" x 27" x 14" (114 x 69 x 36cm) Carton dimensions

1924

ORDERING INFORMATION **Part Number** Description A Full Body Patient Lift 400Lb/180Kg Full Body Lift, Performance Plus Control 1926 System, 400Lb/180Kg, Extra Control Box & Battery Full Body Lift, Performance Control 1925 System, 400Lb/180Kg Full Body Lift, Legacy Electronics 1902 400Lb/180Kg B Full Body Patient Lift 500Lb/230Kg Full Body Lift, Performance Plus Control 1923 System, 500Lb/230Kg, Extra Control Box & Battery Full Body Lift, Performance Control 1922 System, 500Lb/230Kg Full Body Lift, Legacy Electronics

TECHNICAL SPECIFICATIONS

500Lb/230Kg

1926 - Full Body Lift, w/Performance Plus, 400Lb/180Kg

Weight: 139Lb/63Kg Shipping Weight: 175Lb/79Kg

Carton Dimensions: 49" x 28" x 13" (124 x 71 x 33cm)

1925 - Full Body Lift, w/Performance, 400Lb/180Kg

Weight: 125Lb/57Kg Shipping Weight: 161Lb/73Kg

Carton Dimensions: 49" x 28" x 13" (124 x 71 x 33cm)

1902 - Full Body Lift w/Legacy 400Lb/180Kg

Weight: 120Lb/54Kg Shipping Weight: 155Lb/70Kg

Carton Dimensions: 49" x 28" x 13" (124 x 71 x 33cm)

1923 - Full Body Lift, Performance Plus, 500Lb/230Kg

140Lb/63Kg Weight: 179Lb/79Kg Shipping Weight:

Carton Dimensions: 51" x 28" x 12" (130 x 71 x 30cm)

1922 - Full Body Lift, w/Performance, 500Lb/230Kg

Weight: 126Lb/57Kg Shipping Weight: 161Lb/73Kg

Carton Dimensions: 51" x 28" x 12" (130 x 71 x 30cm)

1924 - Full Body Lift, Legacy Electronics 500Lb/230Kg

Weight: 126Lb/57Kg 161Lb/73Kg Shipping Weight:

Carton Dimensions: 51" x 28" x 12" (130 x 71 x 30cm)

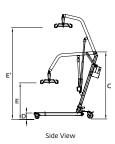
ALLIANCE FULL BODY PATIENT LIFT

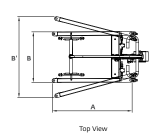




MAXIMUM CAPACITY: 400LB / 180KG

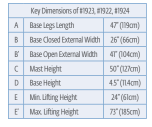
	Key Dimensions of #1926, #1925, #1902		
A Base Legs Length 50" (127		50" (127cm)	
B Base Closed External Width 27" (69cm		27" (69cm)	
B'	Base Open External Width	42" (107cm)	
С	Mast Height	50" (127cm)	
D Base Height 4.7" (12cn		4.7" (12cm)	
Е	Min. Lifting Height (tolerance 2%)	28" (71cm)	
E'	Max. Lifting Height	68" (173cm)	

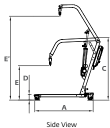


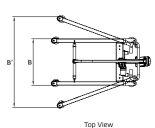


MAXIMUM CAPACITY: 500LB / 230KG









FEATURES

A Alliance Full Body Patient Lift 400Lb/180Kg

Maximum patient safety and comfort are built into this highly maneuverable workhorse. The Alliance 400Lb/180Kg lift is simple to operate with a unique emergency lowering mechanism. The lift is equipped with a six-point spreader bar to distribute weight evenly as well as provide for simple sling application.

B Alliance Full Body Patient Lift 500Lb / 230Kg

The Alliance Full Body Lift, with its 4.5" (11cm)base height, allows access under shorter beds more so than patient lifts were ever able to before. Reducing the distance between bed and patient lift for simpler, safer transfers is achieved. The two point spreader bar distributes the weight evenly, which make transfers smooth and effortless. By adapting to the changing needs in facilities. Alliance will continue to provide maximum safety and dependability.

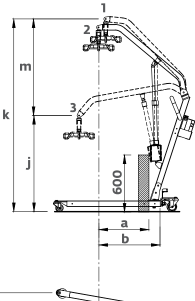
ALLIANCE FULL BODY PATIENT LIFT

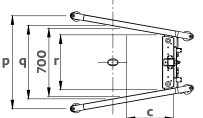






	Key Dimensions of #1921, #1920, #1904	
1	Spreader Bar Highest Position	40" (102cm)
2	Spreader Bar Maximum Reach Position	26" (66cm)
a	Spreader Bar Lowest Reach Position	38" (97cm)
b	Maximum Reach at 600mm (Reference Height)	4.7" (12cm)
С	Maximum Reach from Base	35" (89cm)
k	Reach from Base with Legs spead to 770mm	70" (178cm)
1	Maximum Height of CSP	19" (48cm)
р	Minimum Height of CSP	19" (48cm)
m	Maximum Internal Width	19" (48cm)
q	Internal Width at Maximum Reach	19" (48cm)
r	Internal Width at Minimum Reach	19" (48cm)





ORDERING INFORMATION

Part Number	Description	
C Full Body Patient Lift 600Lb/280Kg		
Full Body Lift, Performance Control 1921 System, 600Lb/230Kg, Extra Control Box & Battery		
1920	Full Body Lift, Performance Control System, 600Lb/230Kg	
1904	Full Body Lift, Legacy Electronics, 600Lb/230Kg	

TECHNICAL SPECIFICATIONS

1921 - Full Body Lift, Performance Plus, 600Lb/230Kg

Weight: 182Lb/82Kg Shipping Weight: 217Lb/98Kg

Carton Dimensions: 53" x 28" x 14" (135 x 71 x 36cm)

1920 - Full Body Lift, Performance 600Lb/230Kg

Weight: 168Lb/76Kg Shipping Weight: 203Lb/92Kg

Carton Dimensions: 53" x 28" x 14" (135 x 71 x 36cm)

1904 - Full Body Lift, Legacy 600Lb/230Kg

Weight: 163Lb/74Kg Shipping Weight: 198Lb/90Kg

Carton Dimensions: 53" x 28" x 14" (135 x 71 x 36cm)

FEATURES

C Alliance Full Body Patient Lift 600Lb / 280Kg

Designed to provide the perfect combination of patient safety, weight capacity and maneuverability. This lift is manufactured to meet the special needs of the bariatric patient population in hospitals and nursing homes. Caregivers appreciate the ease of operation and patients are reassured by the stability and overall comfort provided.

ORDERING INFORMATION Part Number Description **Alliance Hydraulic Patient Lift HE** 1900 Hydraulic Patient Lift HE Battery Power HE Upgrade Kit 1910 (for use with REF: 1900) 19526 Replacement Battery **Alliance Digital Scale** 19550 Alliance Digital Scale Digital Weight Scale Bracket 19BRKH for 1900 and 1908

TECHNICAL SPECIFICATIONS

1900 - Hydraulic Patient Lift HE

Weight 86Lb/39Kg Shipping Weight 121Lb/55Kg

Carton Dimensions 45" x 27" x 10" (114 x 69 x 25cm)

ALLIANCE HYDRAULIC PATIENT LIFT HE

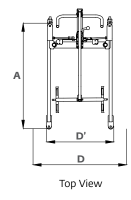


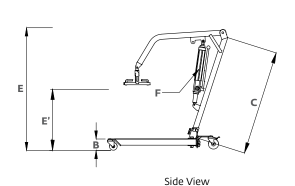


MAXIMUM CAPACITY: 400LB/180KG

	Key Dimensions of #1900, #1908		
Α	Base Legs Length	50" (127cm)	
В	Base Closed External Width	27" (69cm)	
С	Base Open External Width	42" (107cm)	
D	Mast Height	50" (127cm)	
D'	Base Height	5" (13cm)	
Е	Minimum Lifting Height (tolerance: 2%)	26" (66cm)	
E'	Maximum Lifting Height (tolerance: 2%)	70" (178cm)	
F	Hydraulic or Upgrade to Electric	OPTIONAL	

1900 - Hydraulic Patient Lift HE



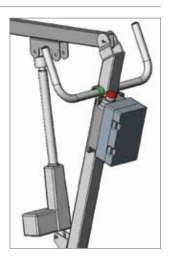


FEATURES

The innovative Alliance 1900 and 1908 home care lifts are designed to allow manual or electric use using the same lift. The hydraulic unit may be upgraded to electric anytime with an easy-to-attach electric kit.

Alliance Hydraulic Patient Lift HE

- Multi tilt spreader bar for additional stability and comfort
- Lift/Lower emergency backup system
- Interchangeable battery system
- Foot pedal base opening for wheelchair and commode access
- Large easy grip handles
- · Low base height for maximum stability
- 400 lb / 180 Kg. safe working load weight



The Alliance Hydraulic Patient Lift HE quickly converts to battery power by adding the #1910 upgrade kit

ALLIANCE BATTERY POWERED PATIENT LIFT HE





ORDERING INFORMATION Part Number Description **Alliance Battery Powered Patient Lift HE** 1908 Battery Powered Patient Lift HE 19526 Replacement Battery **Alliance Digital Scale A** 19550 Alliance Digital Scale Bracket to Attach Digital Weight Scale to **B** 19BRKH Hydraulic Lift HE - 1900 & 1908 Bracket to Attach Digital Weight Scale to 400Lb/180Kg, 500Lb/230Kg, **C** 19BRK 600Lb/280Kg Full Body Electronic Lifts

TECHNICAL SPECIFICATIONS

1908 - Battery Powered Patient Lift HE

Weight92Lb/42KgShipping Weight127Lb/58KgCarton dimensions45" x 27" x 10" (114 x 69 x 25cm)Main Power100-240V AC, 50/60HzStandby Consumption2 min auto power offInput100-240V AC, 50/60Hz, 0.8A

Electrical Safety Class Internally powered ME equipment

Safety Test EN60601-1



Alliance Digital Scale

Maximum 600 lb (272 kg) calibrated weight capacity. Compatible with REF: 1902, and 1904.



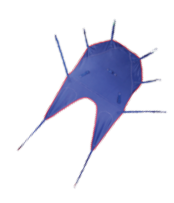
Bracket to Attach Digital Weight Scale to Hydraulic Lift HE - 1900 & 1908



Bracket to Attach Digital Weight Scale to 400Lb/180Kg, 500Lb/230Kg, 600Lb/280Kg Full Body Electronic Lifts

SLINGS: SIZING AND CARE





UNIVERSAL SLING

Universal slings or "U" slings allow for easier application than full body slings. The universal sling molds around the body easily, eliminating the need to pull the sling under and risk skin injury or discomfort. Available in mesh or full deluxe padded styles. Six point connectivity increases safety and weight distribution for superior comfort. Also available with full head support.



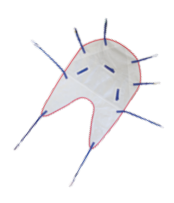
STANDASSIST

Experience comfortable stand assist slings. Lumbar and underarm pads provide maximum comfort for the patient. For those that require some additional initial lift assistance optional buttock strap attachment is available and a calf strap is also available for stabilization support.



SANI-SLING

Toileting sling made for maximum functionality and patient dignity. Eliminates need for poorly designed commode opening slings. Easy to apply and use, these slings are well padded under the arms and lumbar region for maximum comfort. Alliance Sani slings also work extremely well on stand assist lifts for patients requiring more lower back support during lifts.



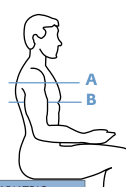
SINGLE PATIENT SPECIFIC (SPS)

Alliance Single Patient Specific slings are made from a polypropylene non woven layered fabric. Cost effective method of controlling cross contamination and an excellent alternative to laundering costly cloth slings. Each sling has a spot to mark the name of the specific patient and date issued. Latex free and tested at 1.5 times the safe working load.

CARE & WASHING

Care instructions on the sling label shall have precedence over these instructions should the two be in disagreement. Always follow the care instructions on the sling label. **Never wash a Single Patient Specific (SPS) sling**. For reusable fabric slings, hand or machine wash in a gentle cycle with mild soap solution at a maximum temperature of 49°C / 120°F. Rinse thoroughly and air dry. Do not dry clean and always wash slings separately from other items. **Never use bleach to wash or clean reusable slings as the material may be damaged.**



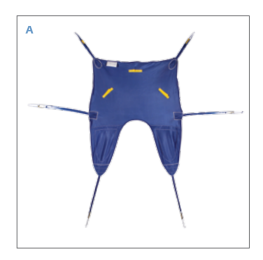


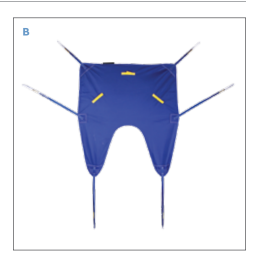
SIZE & BODY WEIGHT

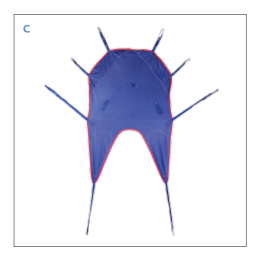
	SMALL	MEDIUM	LARGE	BARIATRIC
	A - DIAMETER AROUND THE SHOULDERS			
Universal Split Leg	28"-45" (71 x 114cm)	37"-57" (94 x 145cm)	47"-67" (119 x 170cm)	57"-80" (145 x 203cm)
	B - DIAMETER AROUND	THE CHEST		
Pediatric	18"-28" (46 x 71cm)	N/A	N/A	N/A
Sani/Toileting	18"-40" (46 x 71cm)	26"-46" (66 x 117cm)	28"-50" (71 x 127cm)	34"-73" (86 x 185cm)
Sit-To-Stand	26"-42" (66 x 107cm)	30"-46" (76 x 117cm)	34"-53" (86 x 135cm)	46"-64" (117 x 163cm)
BODY WEIGHT				
Universal Split Leg	85-140Lb (39 - 64Kg)	140-200Lb (64 - 91Kg)	200-400Lb (91 - 182Kg)	400-600Lb (182 - 273Kg)
	MEDIUM	LARGE	X-LARGE	XX-LARGE
R-Series	100-195Lb (45 - 87Kg)	150-300Lb (68 - 136Kg)	210-400Lb (83 - 182Kg)	290-600Lb (132 - 273Kg)

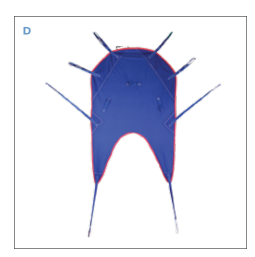
SLINGS











ORDERING INFORMATION

Part Number Description

Universal Slings A Universal Slings Padded Split Leg	
19505	Large, Universal padded 400Lb/180Kg weight capacity (best fit 200-400Lb/91-180Kg)
19506	Bariatric, Universal padded 600Lb/280Kg weight capacity (best fit 400-600Lb/180-273Kg)

B Universal Slings Mesh Split Leg

19501	400Lb/180Kg weight capacity (best fit 140-200lbs/64-91Kg)
19502	Large, Universal mesh 400Lb/180Kg weight capacity (best fit 200-400Lb/91-180Kg)

C Deluxe Padded Split Leg with Full Head Support

19596	Small, Universal padded w/full head support 400Lb/180Kg (best fit 85-140lbs/36-64Kg)
19597	Medium, Universal padded w/full head support 400Lb/180Kg (best fit 140-200lbs/64-91Kg)
19598	Large, Universal padded w/full head support 400Lb/180Kg (best fit 200-400Lb//91-180Kg)
19599	XX-Large, Universal padded bariatric w/full head support 600Lb/280Kg

D Universal Slings Mesh Split Leg with Full Head Support

19595	Small, Universal mesh with head support 400Lb/180Kg weight capacity (best fit 85-140lbs/36-64Kg)
19600	Medium, Universal mesh with head support 400Lb/180Kg weight capacity (best fit 140-200lbs/64-91Kg)
19601	Large, Universal mesh with head support 400Lb/180Kg weight capacity (best fit 200-400Lb/91-180Kg)

A Invacare® Compatible Slings Solid Padded Fabric Full Body

1 4011414	504
19112	Medium, Solid fabric full body 450lb weight capacity (best fit 100-195lbs /68-136Kg)
19113	Large, Solid fabric full body 450lb weight capacity (best fit 150-300lbs /95-182Kg)
19117	X-Large, Solid fabric full body 450lb weight capacity (best fit 210-400Lb/180Kgs /83-180Kg)

B Invacare® Compatible Slings Mesh Full Body

19110	Medium, Mesh full body 450lb weight capacity (best fit 100-195lbs /68-136Kg)
19111	Large, Mesh full body 450lb weight capacity (best fit 150-300lbs /95-182Kg)
19140	XX-Large Bariatric, Mesh full body 600Lb/280Kg weight capacity (best fit 290Lb-600Lb/132-273Kg)

C Invacare® Compatible Slings Mesh Full Body with Commode Opening

19114	Medium, Mesh full body 450Lb with commode opening (best fit 100-195Lbs /68-136Kg)
19115	Large, Mesh full body 450Lb with commode opening (best fit 150-300Lbs /95-182Kg)
19116	X-Large, Mesh full body 450Lb with commode opening (best fit 210-400Lb//83-180Kg)
19141	XX-Large Bariatric, Mesh full body 600Lb/280Kg with commode opening (best fit 290Lb-600Lb/130Kg-280Kg)

D Guldmann® / Liko® Compatible Slings BASIC

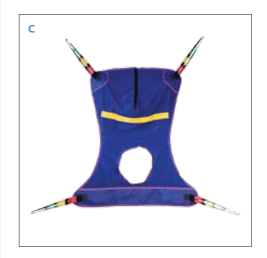
19602	Small, Guldmann/Liko Compatible BASIC, 600Lb/280Kg
19603	Medium, Guldmann/Liko Compatible BASIC, 600Lb/280Kg
19604	Large, Guldmann/Liko Compatible BASIC, 600Lb/280Kg
19605	X-Large, Guldmann/Liko Compatible BASIC, 600Lb/280Kg

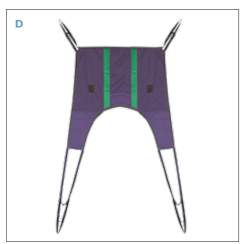
SLINGS





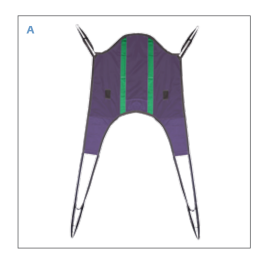






SLINGS











ORDERING INFORMATION

Part Number	Description
Universal Slings	
A Guldmann® /	Liko® Compatible Slings HIGH BACK
19606	Small, Guldmann/Liko Compatible HIGH BACK, 600Lb/280Kg
19607	Medium, Guldmann/Liko Compatible HIGH BACK, 600Lb/280Kg
19608	Large, Guldmann/Liko Compatible HIGH BACK, 600Lb/280Kg
19609	X-Large, Guldmann/Liko Compatible HIGH BACK, 600Lb/280Kg

B Hoyer® Compatible Slings

19612	Medium, Padded Hoyer Compatible Sling
19611	Large, Padded Hoyer Compatible Sling
19610	X-Large, Padded Hoyer Compatible Sling

C Hoyer® Compatible Slings with Head Support

19615	Medium, Padded Hoyer w/Head Support 600Lb/280Kg SWL (best fit 270Lb-600Lb/120Kg-280Kg)
19614	Large, Padded Hoyer w/Head Support 600Lb/280Kg SWL (best fit 270Lb-600Lb/120Kg-280Kg)
19613	X-Large, Padded Hoyer w/Head Support 600Lb/280Kg SWL (best fit 264Lb-600Lb/120Kg-280Kg)

Sani Slings

D Sani Slings Deluxe Padded (Toiletting)

19564	Small, Sani padded 400Lb/180Kg (torso 26"-42" /66-107cm)
19512	Medium, Sani padded 400Lb/180Kg (torso 30"-48"/76-122cm)
19513	Large, Sani padded 400Lb/180Kg (torso 38"-60"/97-246cm)
19143	X-Large Bariatric, Sani padded 600Lb/280Kg (torso 58"-73"/147-185cm)

19142

ORDERING INFORMATION Part Number Description

Stand Assist Slings & Straps

A Stand Assist Padded

19400	Small, Stand assist padded 400Lb/180Kg (torso 26"-42"/66-107cm)
19515	Medium, Stand assist padded 400Lb/180Kg (torso 29"-48"/76-122cm)
19516	Large, Stand assist padded 400Lb/180Kg (torso 36"-60"/97-246cm)

X-Large Bariatric, Stand assist padded

600Lb/280Kg (torso 50"-79"/127-201cm)

B SPS Single Patient Specific Stand Assist Padded

19616	Medium, SPS Disposable Stand assist padded 400Lb/180Kg (torso 29"-48"/74-122cm) (10/box)
19617	Large, SPS Disposable Stand assist padded 400Lb/180Kg (torso 36"-60"/91-152cm) (10/box)

C Buttocks Support Strap

19517	for stand assist 400Lb/180Kg
19594	X-Large Bariatric, Buttocks support strap for stand assist 600Lb/280Kg

D Stand Assist Knee Strap Brace

Stand Assist Knee Strap Brace
10618 fits 400Lb/180Kg and 600Lb/280Kg
stand assist models

SLINGS







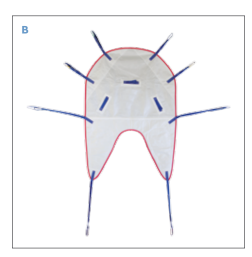


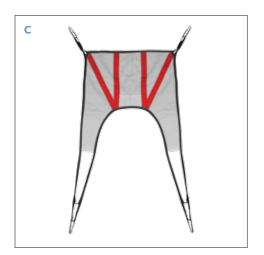


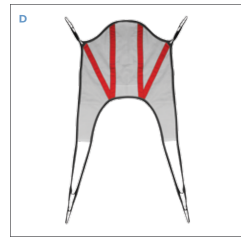
SLINGS

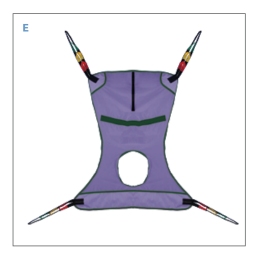


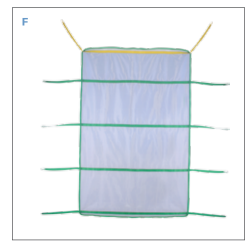












Part Number	Description	
Single Patient S	Specific (SPS) Slings	
A Universal SPS Single Patient Specific without Head Support		
19619	Medium, SPS Universal 600Lb/280Kg safe working load (Packed 10/box)	
19620	Large, SPS Universal 600Lb/280Kg safe working load (Packed 10/box)	
B Universal SPS with Head Su	S Single Patient Specific	
19621	Small, SPS Universal 600Lb/280Kg (Packed 10/box)	
19622	Medium, SPS Universal 600Lb/280Kg (Packed 10/box)	
19623	Large, SPS Universal 600Lb/280Kg (Packed 10/box)	
19624	XX-Large, SPS Universal 600Lb/280Kg (Packed 10/box)	
	Liko® Compatible SPS t Specific BASIC	
19625	Small, SPS Guldmann/Liko Compatible BASIC, 600Lb/280Kg, 10/box	
19626	Medium, SPS Guldmann/Liko Compatible BASIC, 600Lb/280Kg, 10/box	
19627	Large, SPS Guldmann/Liko Compatible BASIC, 600Lb/280Kg, 10/box	
19628	X-Large, SPS Guldmann/Liko Compatible BASIC, 600Lb/280Kg, 10/box	
D Guldmann® / Specific HIGI	Liko® Compatible SPS Single Patient H BACK	
19630	Small, SPS Guldmann/Liko Compatible HIGH BACK, 600Lb/280Kg, 10/box	
19631	Medium, SPS Guldmann/Liko Compatible HIGH BACK, 600Lb/280Kg, 10/box	
19632	Large, SPS Guldmann/Liko Compatible HIGH BACK, 600Lb/280Kg, 10/box	
19633	X-Large, SPS Guldmann/Liko Compatible HIGH BACK, 600Lb/280Kg, 10/box	
E Invacare® Con with Commo	mpatible SPS Single Patient Specific de Opening	
	Medium, Special Woven full body	
19634	600Lb/280Kg with commode opening (best fit 100-195lbs/45-89Kg)	
19635	Large, Special Woven body 600Lb/280Kg with commode opening (best fit 150-300lbs/68-136Kg)	
19636	X-Large, Special Woven full body 600Lb/280Kg with commode opening (best fit 210-400Lb/95-180Kg)	
	XX-Large Bariatric, Special Woven full body	

F Repositioning Sheet Single Patient (Disposable)

19638

Repositioning Sheet for Single Patient Use 1000Lb SWL (10 Per Case)

ORDERING INFORMATION Part Number Description **A** Tranfer Sheet Small Tranfer Sheet 28.5" x 27.5" 19589 (72cm x 70cm) Medium Tranfer Sheet 19590 42.5" x 31.5" (108cm x 80cm) Large Tranfer Sheet 19591 53" x 39.5" (135cm x 100cm) **B** Transfer Quilted Small, Transfer Quilted 19643 23.5" x 23.5" (60cm x 60cm) Medium, Transfer Quilted 19644 23.5" x 55" (60cm x 140cm) Large, Transfer Quilted 19645 23.5" x 75" (60cm x 190cm) C Transfer Booster Medium Transfer Booster 19640 29" x 46" (74cm x 117cm) Bariatric Transfer Booster 19641 46" x 46" (117cm x 117cm) D Transfer Sheet Disposable Transfer Sheet Standard 19642 28" x 27.5" (71cm x 70cm) 50/Box

TRANSFER AND REPOSITIONING











FEATURES

A Transfer Sheet

Continuous nylon loop fabric with treated inner sufrace to reduce friction. Glides easily in all directions and significantly reduces force required by caregiver to reposition a patient.

B Transfer Quilted

Continuous nylon loop fabric with treated inner suface to reduce friction. Glides easily in all directions and significantly reduces force required by caregiver to reposition a patient. Padded for increased patient comfort with same functionality as the transfer sheets.

C Transfer Booster

Continuous nylon loop fabric with treated inner surface to reduce friction. Glides easily in up / down direction and significantly reduces force required by caregivers to reposition a patient. Sewn nylon grip handles along both edges assist caregivers.

D Transfer Sheet Disposable

Disposable sheets have many advantages when it comes to laundry costs and is a great alternative in terms of infectious diseases control. (50/BOX)

TRANSFER AND REPOSITIONING











FEATURES

A HandiBelt

Safe lifting belt with non slip inner surface and easy to grip handles. Secure buckling system with quick sizing adjustments. May be worn by patient or caregiver to assist in standing and pivot functions. Superior comfort and leverage versus traditional gait belts.

B HandiMove

Open ended belt with two comfort handles and inner non slip surface. One or two caregivers can apply this by itself or as an aid to sheets/quilts and Handi Lift. Nylon covered with strong poly handles. Inner non slip material covers a foam base.

C HandiSlide

Single caregiver aid for quick repositioning. Maybe used alone or in conjunction with other aids. Bottom surface is low friction while top surface is non slip to adhere to clothing. Strong nylon handle with foam interior.

D HandiLift

Mini stretcher for lifting from the floor, lateral transfer or repositioning in bed. Bottom surface is low friction to allow for easy gliding. Four strong comfortable handles allow for use by one to four caregivers as required.

ORDERING INFORMATION

19647

Description
Medium HandiBelt, 5" x 40" (13cm x 102cm) adjusts 29"-45" (74cm - 114cm)
Large HandiBelt, 5" x 40" (13cm x 102cm) adjusts 35" x 55" (89cm x 140cm)
HandiMove 9" x 45.5" (13cm x 115cm)
HandiSlide 9" x 45.5" (13cm x 115cm)

HandiLift 16.5" x 39.5" (42cm x 100cm)

19655

ORDERING INFORMATION Part Number Description A StandTurn StandTurn 16" (41cm) Diameter 19659 **B** SitTurn 19658 SitTurn 16" (41cm) Diameter C Non-Slip Oneway Glide Seating Cushions 19650 Small Non-Slip 17" x 14.5" (43cm x 37cm) Medium Non-Slip 18" x 18" (45cm x 45cm 19651 (best for wheelchairs) Large Non-Slip 31.5" x 23.5"(80cm x 60cm) 19652 **D** Velour Oneway Glide Seating Cushions 19653 Small Velour 17" x 14.5" (43cm x 37cm) Medium Velour 18" x 18" (45cm x 45cm 19654 (best for wheelchairs)

Large, Velour 31.5" x 23.5" (80cm x 60cm)

TRANSFER AND REPOSITIONING











A StandTurn

Two black non slip outer surfaces with slipper inner surfaces. Will easily rotate in all directions when weight applied. User stands in the center and turn in any direction with or without assistance. Designed to be used on beside beds, chairs or outside of cars.

B SitTurn

Round double sided disk that spins easily in all directions. Slippery inner surfaces make pivot movements a breeze for people with difficulty turning themselves. Idea for use with chairs, beds and car seats.

C-D Oneway Glide Seating Cushion

Unique inner surface of these continuous loops allows cushion to glide in only one direction and resist sliding back. Once placed in position the cushion will not move forward toward front of chair. Promotes proper posture and maximizes comfort. Velour or non slip surface with directional arrows for ease of use. Always place arrows facing toward the back of the chair.

NOTES	chattanooga





DJO, LLC | A DJO Global Company
T 800.592.7329 | D 760.727.1280 | F 800.936.6569 1430 Decision Street | Vista, CA 92081-8553 | U.S.A. DJOglobal.com/chattanooga

Together in Motion.

©2013 DJO, LLC 00-1331 Rev. A