



Stand Aid Owners Manual



Model : STA182

Thank you for choosing the Bestcare Spryte

Bestcare LLC. Stand Aid is a manual standing aid to allow patients to assist themselves in preparation for transport. Patients qualified to use the Stand Aid should have adequate arm strength to pull themselves upward and enough leg strength to support their own weight. Patients who meet these criteria and have difficulty walking will find the Stand Aid a useful and safe transport device. The Stand Aid is positioned between a traditional walker and electric stand assist lift in terms of function. Once the resident has positioned themselves on board the split seat can easily be placed securely and allow the resident to sit comfortably while a caregiver performs the transport. For residents lacking the strength to assist themselves a stand assist lift such as the SA Lift is recommended.

The Stand Aid is capable of the following transfers when used according to the instructions:

- Bed to Chair/Wheelchair
- Bed/Chair/Wheelchair to commode
- Room to Room



FAILURE TO USE THIS DEVICE ACCORDING TO INSTRUCTIONS MAY CAUSE SERIOUS INJURY



NEVER ATTEMPT TO TRANSFER A PATIENT WHOSE WEIGHT EXCEEDS 400 LBS



DO NOT LEAVE A PATIENT UNATTENDED DURING TRANSPORT

Bestcare LLC.

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ASSEMBLY AND SAFETY PRECAUTIONS

Safety Precautions:

- Only qualified caregivers familiar with the proper use of the Stand Aid should attempt to transfer patients.
- Patients unable to pull themselves upright and support their own weight should not be transported with a Stand Aid.
- Never attempt to transfer a patient whose weight exceeds the safe load limit.
- Prior to a transfer check the Stand Aid to insure all components are properly and securely assembled and in working order.
- Do not leave a patient unattended during any part of the transport.

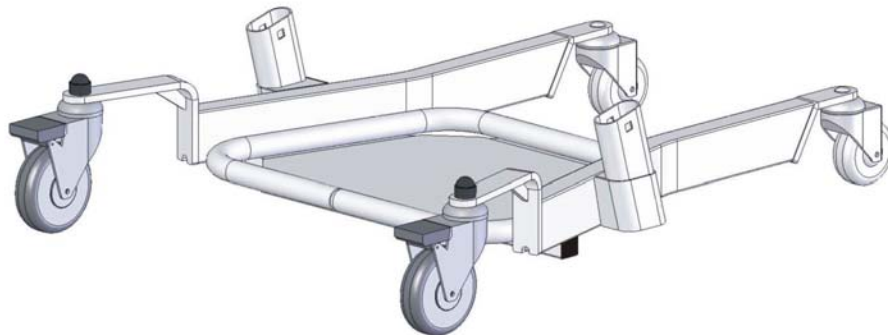
MAXIMUM SAFE WORKING LOAD LIMIT IS 180kgs / 400lbs

Assembly Instructions:

PRIOR TO ASSEMBLY UNLOAD SHIPPING CARTON AND CHECK ALL PARTS
IMMEDIATELY CONTACT YOUR DEALER IF PARTS MISSING

Parts List:

1. Base preassembled with footplate and casters



2. Two side support arm units



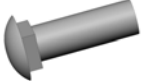







3. Two kneepads and kneepad support unit



4. Two seat pad and handle bar support units and two cross bar tubes

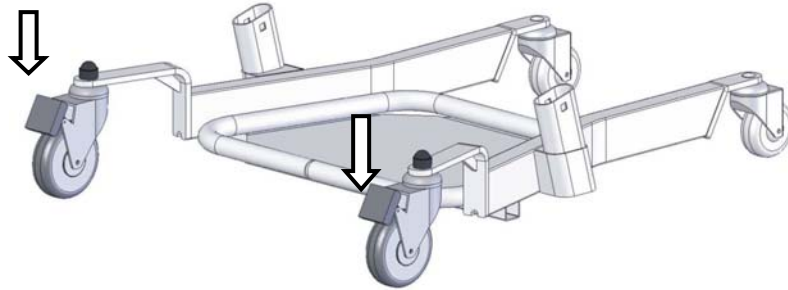


5. Assemblies & tools

No.	Item	Description	Quantity
A1		Hex Bolt	8
A2		Bolt	2
A3		Screw	4
A4		Washer	10
A5		Spring Washer	10
A6		Lock Nut	8
A7		Plastic Cap	2
T1		Wrench	1
T2		Allen Key	1

STEP BY STEP ASSEMBLY

1. Place the base assembly on the floor and lock the back casters for ease of assembly.



2. Insert the kneepads into the kneepad support unit. Tighten the 2 bolt assemblies<A2+A4+A5> securely using the wrench<T1>. Put the 2 plastic caps<A7> on the bolts. The finished assembly is shown below.



3. Attach the kneepad assembly to the two side support arms as shown above by using 4 of the hex bolt assemblies<A1+A4+A5+A6>. Fit the square shoulder of each bolt in the square hole and use the washer on the outside of the support arm units. DO NOT tighten the 4 bolt assemblies. The finished assembly is shown below.



4. Insert the two tubular cross bars into the holes on the seat and handle bar support units. Line up the small holes on the underside of the tubes with the holes in the support units. Use the 4 set screws<A3> supplied to tighten the assembly using the Allen key<T2>. The finished assembly is shown below.



5. Insert the kneepad side support assembly into the base brackets as shown above. The kneepads and arm curvature should be facing away from the lockable casters.



6. Insert the seat and cross bar assembly into the slots at the top of the kneepad assembly as shown above.



7. Use the remaining 4 hex bolt assemblies<A1+A4+A5+A6> to securely fasten the two sub assemblies to the base unit. All of the square shoulders of the bolts should be on the inside and the washers and lock nuts on the outside. Use the wrench<T1> to tighten all bolt assemblies.



**DOUBLE CHECK ALL ASSEMBLIES FOR TIGHTNESS AND
READ OPERATING INSTRUCTIONS CAREFULLY PRIOR TO USE**

SEAT USAGE INSTRUCTIONS

The two black molded seat units can be rotated upwards to allow for patient loading. Once the patient is in an upward standing position the split seats must be lowered down to form a complete two-sided seat. Always make sure each of the two seat components are properly lowered forming a complete seat prior to having the patient sit down.

ACCESSORIES

The Stand Aid is designed to fully support a seated patient for transport. For patients requiring some upper body support or additional security a safety belt may be used. Either the SL-SA669 Standard or SL-SA669B Extra Large slings are designed to work with the Stand Aid. Please see the pictures below for the use of these slings:



INSTRUCTIONS FOR USE AND TRANSPORT

1. Raise the two split seat units up and parallel to the side of the Stand Aid as shown below.



2. Have the patient positioned at the edge of the surface and move the Stand Aid in front of the patient so that their feet are firmly on the platform and knees/shins are in contact with the two cupped knee/shin pads as shown below.



3. Lock the casters by stepping on the caster clip and pushing down as shown below.



4. Have the patient grasp the cross bar closest to them and using their own strength pull themselves up into a standing position firmly on the platform as shown below.



5. Lower both of the split seat units down into position to form a complete seat as shown below.



Have the patient lower themselves down onto the seat while keeping their knees/shins in the knee/shin pads and while still holding the cross bar with both hands as shown below.



6. Unlock the casters and place both hands on the cross bar furthest from the patient and move the Stand Aid to the new surface. Make sure the patient is secure and in proper position as described in Step 6 above prior and during transfer as shown below.



ONCE THE STAND AID HAS BEEN POSITIONED AGAINST THE NEW SURFACE THE FOLLOWING STEPS ARE REQUIRED

1. Position the Stand Aid against the new surface insuring the patient will be in a position to sit down firmly and safely on the new surface.
2. Lock the casters.
3. Have the patients pull themselves back up to a full standing position.
4. Raise the two split seat units up to a parallel position to allow the patients to lower themselves.
5. Stand beside the patient as they lower them selves down onto the new surface.
6. Make sure the patient is safely positioned then unlock the casters and move the Stand Aid to storage.

MAINTENANCE

The Stand Aid is a manual unit and therefore requires minimum maintenance on an ongoing basis. However to insure safety and proper use the following steps should be taken on a monthly basis:

- Check all bolt/nut assemblies to make sure they are tight and no wear and tear is evident. Replace and tighten any worn assemblies prior to using the Stand Aid.
- Check the two seat assemblies to make sure they are not worn or damaged and that the bolts are tight. Replace any worn or damaged seat components prior to using the Stand Aid.
- Check the casters to make sure they are in working order and are secured firmly to the Stand Aid. Replace any worn or damaged casters prior to using the Stand Aid.



BESTCARE LLC
WARRANTY POLICY 2011
Effective March 7th 2011

Bestcare LLC offers a limited warranty on all patient lifts, slings and accessories to be free of defects in workmanship and product performance. This warranty is extended only to the original purchaser/user and is therefore non transferrable. Any warranty claims must be submitted through an authorized dealer or distributor that sold the original product with proper proof of sale and serial number supplied. Prior authorization from Bestcare LLC is required for any warranty replacement and we reserve the right to replace parts and or accessories in lieu of sending complete new patient lifts. Dealers and distributors will be billed for any advance warranty replacement items shipped and credited at 100% only when the defective items have been returned to Bestcare LLC and proven defective. Product returned without a Bestcare LLC return authorization will be refused. Returns received 30 days after the issuance of a return authorization will also be refused as the authorization will have expired. The final disposition of warranty claims will be subject to our inspection of the returned items. Bestcare LLC has the right to determine valid claims based on the individual circumstances of each claim. Warranty claims will be denied should evidence of the following be determined:

- Misuse of product , modification of product or failure to maintain as per the owner's manual
- Serial number removed or defaced
- Normal wear and tear

Bestcare LLC warrants the following products and components for the time period specified:

- Lift frames and spreader bar: 3 years
- Actuator: 2 years
- Parts including casters, control box, PCB, pendant, charger: 2 years
- Batteries: 1 year
- Weigh Scale: 2 years
- Spryte stand aid all components: 2 years
- Hydraulic pumps: 1 year
- Reusable slings: 6 months

Bestcare LLC Single Patient Slings are designed for limited use with one patient and may not be washed. Bestcare will replace any disposable slings found to have a manufacturing defect. Normal wear and tear will not be covered under warranty.

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