Springbok Product Information and Technical Data Sheet

Product Information

Product Name: Springbok

o Participant Product Reference Number: Sprngbk

- Short Description: Springbok active wheelchair with rigid frame, adjustments for a custom fit, and a folding back and quick release wheels for convenient transportation.
- Supplier's Contact Details
 Participant Assistive Products
 PO Box 156614
 San Francisco, CA 94115, USA
 www.participant.life
- Manufacturer's Contact Details, website product catalog

Zhongjin Medical Taizhou Co., Ltd.
No. 88 Century Rd, Jiulong Town
Hailing District, Taizhou City
Jiangsu Province, China
http://www.zhjmedical.com
ISO 9001, 13485 Certified

- o Nissin Product Reference Number: Sprngbk
- Nissin Short Description: Springbok active wheelchair with rigid frame, adjustments for a custom fit, and a folding back and quick release wheels for convenient transportation.
- Intended Use: The Springbok mechanical wheelchair is intended to provide mobility to persons who are active in urban contexts.
- Contact details for for person appointed for vigilance:

Keoke King keoke@participant.life 01-415-323-5965

Technical Data Sheet

- Class 1 Medical Device per FDA
- Regulatory requirements for marketing clearance:
 - Springbok is approved for marketing in Japan. JIS Certificate Number JE0409005
 - Approval by FDA via 510k is in process but not submitted. Submission is expected in October of 2021 and approval in 2022.
 - MDR is planned for 2022
- Completed Testing
 - ISO 7176:1,3,5,7,8,15
- Additional Testing
 - Conveyor belt track test calibrated to real world conditions..
 - ISWP Wheelchair Caster and Tire Test. See Springbok Wheelchair Caster and Tire Test Report Nov 9 2020.pdf
- o Packaging and Logistics Information:
 - One unit per box
 - Box dimensions: 650 x 700 x 500 mm; .22 cubic meters
 - Package Weight / Gross Weight: 14 kg | 15 kg | 16 kg | 16 kg | 18 kg | 18 kg
 - Containerization
 - 40' HC 249 Springbrook units
 - 20' 99 Springbrook units
 - The HS Code for manual wheelchairs: 8713.10.0000
- Product Dimensions and weight:

Product Dimensions and Weight						
Component	mm/kg					
Seat Width	250	300	350	400	450	500
Overall Width	480	530	580	630	680	730
Overall Length	810	860	910	910	910	910
Overall Height	770 (Backrest at 300 mm and Front seat at 470 mm)					
Push Handle Height	750 (Backrest at 300 mm and Front seat at 470 mm)					
Overall Weight	11.5	12.7	13.1	14.2	15.7	16.3

User Environment:

This wheelchair has been designed to accommodate both indoor and outdoor use at care facilities and private residences. The chair is capable of handling different surfaces, including dirty and uneven outdoor surfaces, but performs optimally on firm even surfaces such as concrete, asphalt and indoor flooring.

The Chair is designed to overcome a maximum obstacle height of 2.5" (76 mm) and operate at a maximum incline angle of 19°.

o List of Adjustments and video bookmarks

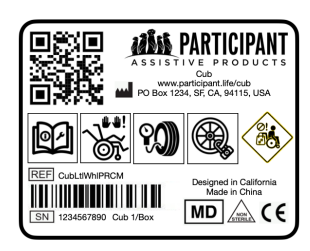
- Clinical overview
- Folding/Unfolding
- Footrest Height/Position
- Calf Strap
- Backrest Height
- Backrest Recline
- Tension Adjustable Backrest
- Center of Gravity
- Seat Height
- Basic +
- Anti Tipper Bars and Armrests

o List of materials used on the Springbok Mechanical Wheelchair

Details and Materials For Each Component							
Component		Details	Material				
Frame		Rigid, back folds down to seat.	AL*				
Seat and Back		600 D Nylon Cordura with internal non-stretch layer.	Nylon, proprietary material.				
Rear Wheel - 24" (504 mm), Standard		24" pneumatic, air, tire. Wheels have quick release axles and AL push rims. 4° camber. 3 cross spoke wheels with stainless steel spokes and nipples. Aluminum rim is a standard 504-25 bicycle rim.					
Parts	Tire	24" x 1 ¹ / ₂ "	Pneumatic, Air				
	Bearing		6202 RS*				
Rear Wheel - 24" (504 mm), Optional		24" pneumatic, air, tire. Wheels have quick release axles and AL push rims. 4° camber. 3 cross spoke wheels with stainless steel spokes and nipples. Aluminum rim is a standard 504-25 bicycle rim.					
Parts	Tire	24" x 2.3"	Pneumatic, Air				
	Bearing		6202 RS*				
Front Caster Wheel		6" outside diameter, 2" wide. Wheel includes a bearing weather shield.	PU*				
Parts	Tire		PU-type proprietary				
	Hub		Nylon GF30				
	Bearing		6202 RS				
Wheel Locks		Pull to lock, Adjustable	Plastic, Nylon GF30				
Fender		Adjustable forward and backward, and height to match wheel position.	Plastic and AL				
Foot Support		Height, angle, and depth adjustable.	PP and AL*				

^{*}AL- aluminum, RS - Rubber Seal, PP - polypropylene, PU - polyurethane, EVA foam - ethylene vinyl acetate, PSD - Postural Support Device

- Labeling:
 - Bottom of Seat (standard layout example)



- Prescription Statement: Springbok is an 'Over the Counter' product and no "RX ONLY" label is required.
- Warranty Details

Participant Limited Warranty

Frame, wearing parts, and consumable parts are guaranteed to be free of defects when the undamaged packing box is first opened. Consumable parts, such as tires and bearings, are not

covered by warranty after first opening of the box. Wearing parts, such as brake levers and various

moving parts in the seat assembly, are covered by warranty for the first 6 months after opening of

the box. The frame is covered for 3 years for folding chairs and 5 years for rigid frame chairs. Modifications to the frame, inadequate storage, abuse, or failure to do maintenance will invalidate the warranty. Parts, not shipping or labor, are covered. Warranty is only valid if Participant receives the following information: Name of user, Service Provider, product serial number. The information can be transmitted by email to: hello@participant.life.

- Published field testing: none
- Sustainable Goals

Participant Assistive Products is registered as a Benefit Corporation in California and is BCorp with status pending formal review in 2022 after the required quarters of revenue. Participant's founders chose this third party monitoring system and accountability because it contributes to our corporate culture and it shapes the expectations of our investors and workers. Our BCorp commitments will help the company stay on track to our intended social mission, as per our formal California registration documents, "to increase the participation in education, work, or social activities of people with disabilities in the United States and abroad by offering affordable assistive products."

Some of our BCorp commitments:

- Our products are evaluated by outside experts, not only in-house tests, to confirm that products pass international quality standards and these test reports are publically available.
- We monitor and report the actual efficacy of our products. Our participants tell us if we are succeeding in increasing their participation.
- Our management is evaluated by our board using environmental and social metrics as are all employees.
- People with Disabilities and LMIC residents have influence at every level of our organization and we target >50% PWD workers. Currently, we are at 80% PWD workers and 60% LMIC residents.
- All products have lifecycle impact assessments and focus on maximizing participation. Unlike most industry competitors, we do not do 'planned obsolescence'. Our human centered design approach is not an overlay to 'insurance coding centered design', which maximizes profits from government insurance. Our design process attempts to decrease waste, inventories, packaging, user wait times for assistive products, and our carbon footprint. Our designers seek to improve service speed, days of uninterrupted product performance per user, and days of service per dollar from the health system budget.
- A circular approach and localization are a cornerstone of our vision. Participant is committed to localization of assembly and to a circular approach by assisting substantially with refurbishing activities. We provide upholstery drawings, supply of material, advice on choosing materials locally, local production tools, and other consulting services.
- 5% of our net profits are donated to our non-profit partners, typically local organizations doing service provision training, so they can serve more people.
- We all participate in the company's success. All employees receive a share of company profits as owners, regardless of where they live.

Recommended storage/ transport conditions

The recommended conditions are -10° C - +70° C and 0 - 90% Relative Humidity.

Shelf life in months

The Springbok is made of stable materials, primarily Aluminum with a powder coat finish, and has no expected degradation during shelf life. The seat and back are made of nylon which not is sensitive to humidity and temperature. The product is packaged such that the unopened package protects the product from changes in the recommended storage environment. There is no expectation of degradation prior to the beginning of use.

Recommend safe and responsible method waste disposal

The upholstery is non-recyclable, household trash. The aluminum frame and steel parts are recyclable metals. The rubber tires are recyclable in some locations.

Regarding Product Lifecycle Management, the frame and metal parts are likely to be reusable by many users as they are overbuilt, exceeding ISO durability standards by 2 X, for the purpose of reliability use in adverse conditions by very active users. Most

users are not so active and the lifespan may serve several users. Please reference the notes in the UNICEF Bid Cover Letter by Participant for resources, procedures and recommendations on reuse.

- List of supporting items required but not supplied
 No additional supporting items are required.
- Sterilization

Sterility requirements are not applicable for this product.

Hazardous goods

No hazardous goods or materials are in the product or packaging.