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SEATTLE SKRIDE

K3/K4 HIGH PERFORMANCE PROSTHETIC FOOT

DYNAMIC RESPONSE WITH VERTICAL/TORSIONAL SHOCK-ABSORBING PYLON

60-day patient trial period from date of fitting.



Features:

Shock Unit:

- Up to 15mm vertical travel (6mm is typical during normal ambulation)
- Adjustable vertical spring pre-load (compression resistance)
- 28° overall axial rotation (14° each direction with 20NM torsional load applied)

Composite Shank/ Keel:

- Dynamic, durable, light weight J-shaped composite shank with full length composite keel
- Smooth loading response and excellent ground compliance
- Heel response is adjustable with 3 optional polyurethane bumper inserts
- Removable split-toe shell, available colors: light and dark

Indications:

Medium to high impact level, K3-K4 lower limb amputees, maximum weight of 150 kg / 330 lb*



PDAC Approved: L5987 & L5984











SEATTLE SKRIDE

Model No.	Product Description	Size	Weight Limit
SSF400	Seattle Skride Light Foot Shell	22 -	150kg / 330lb
SSF403	Seattle Skride Dark Foot Shell	30cm 22	150kg / 330lb
		- 30cm	

Specifications	Product Description
Foot Shell	Removable Split-Toe Shell (SKC300 Light, SKC303 Dark)
Product Weight (Category 2 size 27, with shell)	937g
Effective Build Height	17.8cm / 7.0in
Overall Height	19.5cm / 7.67in
Heel Rise	9.5mm / 3/8in
Shock Unit: Max. Vertical Disp.	15mm ** Smm (D.4") Hell still
Shock Unit: Rotational Range	28° Overall Axial Rotation (14° each direction)
Warranty: Structural Parts / Foot Shell	3 Years / 6 Months

Preassembled with Foot Shell and Spectra Sock

	Foot Length (cm)	Low Impact Level	Medium Impact Level	High Impact Level
Category		Walking Uneven Surfaces	Light Sports	Running, Basketball
3	24 - 30	116 - 150kg	101 - 136kg	91 - 125kg
		(255 - 330lbs)	(221 - 300lbs)	(200 - 275lbs)
2	23 - 29	86 - 115kg	81 - 100kg	71 - 90kg
		(189 - 254lbs)	(177 - 220lbs)	(155 - 198lbs)
1	22 - 28	<85kg	<80kg	<70kg
		(<187lbs)	(<176lbs)	(<154lbs)

*Category Selection Instructions:

To optimize the selection and ensure amputee's safety, follow the two steps below to determine the appropriate category.

1. Locate the column that corresponds with the amputee's impact level.

2. Within the selected column, locate the amputee's weight.

Important Note:

If the patient has a long BK, carries heavy loads, or will reach a higher impact level within a year, choose the next higher category.

Warning: Choosing a category lower than what is suggested based on the above procedure and patient data will void the warranty.

If your patient's weight exceeds the limits of the chart, please call Trulife Customer Service.

