

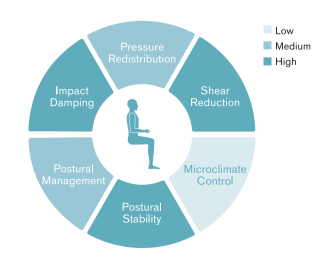
Terra Aquos

Cushioning and shear reduction for a smoother ride

A high performance anti-decubitus cushion with micro-shear protection, providing a simple long term solution for those at medium to high risk of pressure ulcers

Features

- Four Liquicell® inserts for micro-shear reduction during movement and transfer
- "Rest Suspension" foam provides:
 - Excellent immersion and envelopment properties, for comfort and pressure redistribution
 - Vibration and impact damping for improved ride comfort and smoother kerb drops
 - Consistent performance over time for reliable results
- Anatomically molded profile:
 - Redistribution of pressure away from the ischial tuberocities
 - Trochanter supports for pressure redistribution and stability
 - Medial and lateral support for thigh positioning



Ottobock · OK3694_Terra_Aquos-EN-02-1406

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Benefits

Easy to apply and the benchmark in "new generation" cushions

- Controlled shear reduction in the ischial/thigh zone during movement
- Excellent ride comfort
- · High level stability for activities and transfer
- Excellent pressure redistribution across a broad range of clients
- Maintenance free

Additional Features

- Water resistant, Dartex® outer cover
- \bullet Cover washable at 40° C 60° C (see user instructions for
- details)
- Ring zip pull, and zip on three sides, for easy cover removal
- Additional inner incontinence barrier available
- Max. User weight: 150 kg
- Cushion weight: 1150 g for 16" x 16" (40.5 x 40.5 cm)

Dartex® is the registered trademark of Dartex Coatings Limited (UK).

Liquicell® is the registered trademark of Birchwood Laboratories, Inc.

Cushion features A: Ischial zone 7 cm B: Trochanter support 7.5 cm C: Medial thigh support (Abducter) 9 cm D: Front thigh trough 6 cm E: Lateral thigh support (Adducter) 9:5 cm F: Rolled top and undercut to remove pressure from the knee and enable more active foot position or propulsion

Applications

For users who demand skin protection, and require postural stability and support (e.g. spinal cord injuries, degenerative or other neurological conditions)

Ideal for...

- Individuals with medium to high risk of pressure ulcers, especially those that are vulnerable to shear forces (e.g. active users, hand or foot propellers)
- · Users with poor sitting balance
- Clients with discomfort or pain during mobility on uneven terrain or kerb drops



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			_	Cushion width (cm)						
				35,5	38	40,5	43	45,5	50,5	
			_	Seat width (cm)						
				35-38	38-40	40-42	42-45	45-48	48-53	
	35,5	Ê	33-37	SK681						
<u>E</u>	40,5	oth (c	38-42	SK658	SK656	SK651	SK683	SK653	SK686	
<u>5</u>	45,5	t de	43-47			SK654	SK657	SK652	SK655	
	50,5		48-52			SK682	SK684	SK685	SK687	

Each size has a specifically molded contour for optimal immersion and postural stability.