


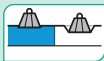


Back Support

Viscoelastic foam with memory effect and a multi-bearing surface



The **Back Support Cushion** consists of viscoelastic foam with memory effect and a multi-bearing surface helping to improve the position and stability of the user.

Features	Benefits
Anatomic form	The shape of the back cushion acknowledges the body shape and posture of the user as it helps to provide better pelvic support resulting in the reduced risk of pressure ulcers due to forward slipping. Side padding is incorporated to protect the axillary-dorsal zone from contact with the frame of the chair and helps to reduce lateral instability which could result in a fall.
Multi-bearing surface	<p>The multi-bearing surface enables better pressure distribution as it transfers pressure from areas with low bearing capacity toward areas with high bearing capacity :</p> <p>White area Low bearing capacity (gentle support) frees vertebral zone from pressure peaks and favors proper dorsal fit.</p> <p>Blue area High bearing capacity (firmer support) transfers pressure from high-risk areas and accentuates lateral stability.</p> <div>    </div> 

The cover



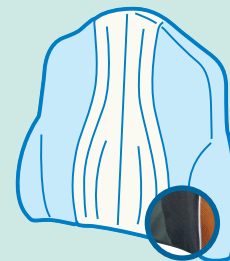
The dorsal area, two-way stretch fabric coated with breathable, waterproof polyurethane.



Stretch, coated fabric resists abrasion and intensive daily use.

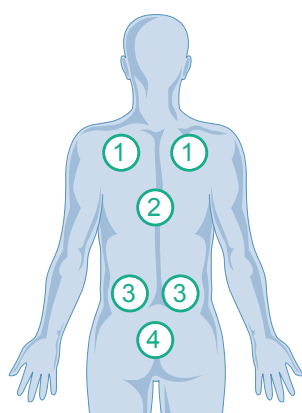


Highly resistant technical fabric positioned in areas subject to greater abrasion.

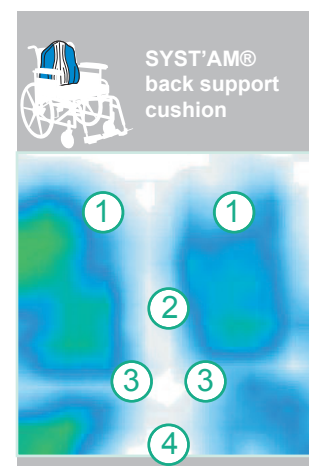
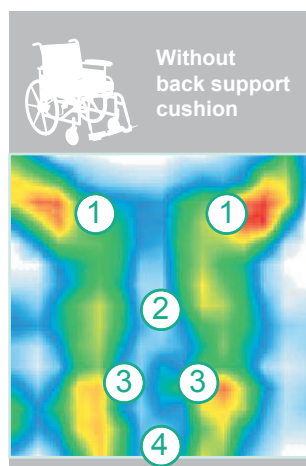


Universal Attachment

A system which enables the back support to be adapted to most wheelchair models



- ① Shoulder Blades
- ② Vertebral Zone
- ③ Lumbar Zone
- ④ Sacrum Zone



Technical Specification

UHC Product code	SYST'AM® Product code	Cushion Dimensions	
USYC0SUP-S	P951DS1HW	44 x 39 x 9cm / 17 x 15 x 3.5"	Small
USYC0SUP	P951D1HW	49 x 44 x 9cm / 19¼ x 17¼ x 3.5"	Standard
USYC0SUP-L	P951DL1HW	49 x 50 x 10cm / 19 x 20 x 4"	Large

Warranty: 2 years

Cleaning of the cover:



Cleaning of foam:

Do not immerse in water

