Curera® Ear Pillow

For support and relief of sensitive ears

Movement serves as a protective mechanism against pressure ulcers and other bed-related complications. Individuals with decreased sensation, limited mobility, and/or altered consciousness may lack the ability to respond to the body's warning signals, such as pain or discomfort.

In such situations, individuals may need support and relief in lying and sitting position. Our product series of positioning pillows is used as an aid to relieve pressure and provide support during positioning and position changes, benefiting both the individual and the caregiver. Regular, minor adjustments in position are often enough to ensure proper blood circulation⁽¹⁾, thereby reducing the risk of pressure ulcers.

Example of positioning

Curera® Ear Pillow can be used to support and relieve sensitive ears. The pillow provides support to the face, while the oval-shaped hole relieves pressure from the ear.

Covers for comfort and hygiene

Curera® Ear Pillow has a fixed hygienic, liquidproof outer cover for easy cleaning, and is delivered with a cotton cover.

The liquidproof hygiene cover is manufactured in a four-way stretch⁽²⁾⁽³⁾ fabric to reduce the risk of shear forces, and is vapour-permeable⁽⁴⁾ to lower the risk of skin maceration. The hygiene cover also features a liquidproof zipper.



References

(1) Lindholm, C. (2018). Sår (4 uppl). Studentlitteratur.
(2) CDC (2003), Guidelines for Environmental Infection Control in Health-Care facilities, updated 2019.

(3) SS 876 00 20:2017, Healthcare textiles - Mattresses - Specifications and requirements.

(4) SS-EN ISO 15496:2004, DIN 53122-1.



Care of Sweden and Curera are trademarks of Care of Sweden AB. @ Care of Sweden AB, 2024. All rights reserved. Last update: 2024-01-11.

Technical specification	
Filling	50 % HR foam, 50 % polyester fibre
Sizes	32×32 cm
Available covers	Cotton cover
Cleaning instructions	The pillow can be wiped clean with detergent and/or disinfectant. Machine wash at max. 95°C. Cotton cover: Machine wash at max. 70°C.
CE-marking	Registered and marked in accordance with MDR (EU) 2017/745

