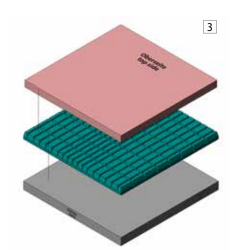


aks-3D air seat cushion cover



aks therasit 8/10

Innovative foam seat cushions with a three-layer structure

The three-layer foam seat cushions provide good pressure relief with a large selection of seat cushion dimensions. The seat cushions are suitable for decubitus prophylaxis as well as for therapy support up to and including Grade IV according to EPUAP.

The advantages of the aks therasit 8 and aks therasit 10 seat cushions:

- The innovative three-layered structure with complex recesses in the middle layer provides good pressure relief and shear force reduction. (Picture 3)
- The recesses also ensure optimum microclimate regulation in the seat cushion.
- The requisite stability for safe sitting in the wheelchair is provided by the firm lower foam layer.
- The two seat cushions are available in many different sizes and in two heights (8 cm/10 cm).
- A wide range of weights is also covered. People weighing between 20 and 80 kg can use the aks therasit 8 seat cushion. The aks therasit 10 seat cushion can be used for the entire weight range of between 20 and 140 kg.
- The water-impermeable inkoair® seat cushion cover offers optimum protection for the seat cushion,
 e.g. for persons with incontinence. (Picture 1)

Option

• aks 3D air seat cushion cover available for improving the air circulation. (Picture 2)

Patient weights

aks therasit 8, 20-80 kg aks therasit 10, 20-140 kg Decubitus prophylaxis and therapy support up to and including grade IV (according to EPUAP)