Staebel OptiCell SMART R8 Active Air Mattress

Produce Code: 327111SR8

The Staebel OptiCell SMART R8 Active Air Mattress sets out to improve the efficiency of the care staff and the time that has been spent on developing an easy-to-use and intuitive panel



active MEDICAL Here to Help.

The Staebel OptiCell SMART R8 Active Air Mattress sets out to improve the efficiency of the care staff and the time that has been spent on developing an easy-to-use and intuitive panel.

The Staebel OptiCell SMART R8 Mattress with Pump sets out to improve the efficiency of the care staff and the time that has been spent on developing an easy-to-use and intuitive panel.

In addition, the learning time is drastically reduced as the same pump is used regardless of the mattress. The pump has built-in features such as:

- Automatic adjustment to the user's weight and position in bed.
- Automatic return to normal mode after nursing mode
- Battery saves pump settings in case of power failure

On the Staebel OptiCell SMART R8 Mattress you can easily and quickly decouple individual cells without affecting the mattress's function. Each individual cell has a built-in check valve that can be released with a simple hand movement. Because of this the cell can now remain in the mattress case or be removed completely. The Staebel OptiCell SMART R8 Mattress has an alternating mode which means that the cells in an air mattress are alternately filled and emptied .lt allows all switching to take place at the top - True Alternating - to reduce the risk of nausea

- The pump has a smooth surface without cavities to facilitate daily cleaning and disinfection
- The mattress system provides good comfort, good support and pressure relief through immersion and envelopment.
- Micro Air Loss air cells provide good ventilation and help reduce heat and moisture.
- The vapor permeable OptiTex™ mattress cover is both
 water resistant and fire rated.











Multi-zone Relief







Infection Control



Micro low air loss



Specifications:

Product Code	Width	Length	Thickness	SWL
3271111	850 mm	2000 mm	200 mm	250 kg
3231112	900 mm	2000 mm	200 mm	250 kg
3231113	1050 mm	2000 mm	200 mm	250 kg
3271114	1200 mm	2000 mm	200 mm	250 kg
3271118	850 mm	2000 mm	200 mm	250 kg
3271119	900 mm	2100 mm	200 mm	250 kg
3271121	1050 mm	2100 mm	200 mm	250 kg
3271125	850 mm	2200 mm	200 mm	250 kg
3271126	900 mm	2200 mm	200 mm	250 kg
3271128	1050 mm	2200 mm	200 mm	250 kg