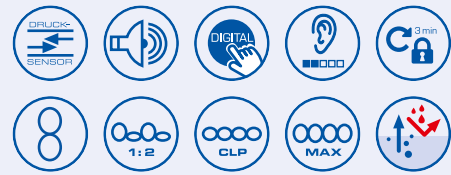


# APM 440 XCN

## Technical Specifications

|                      |                     |
|----------------------|---------------------|
| Pressure ulcer grade | ● I ● II ● III ● IV |
| Max. patient weight  | 230 kg              |
| Item No.             | 991550 XCN / 103482 |



## Control unit

|                 |   |
|-----------------|---|
| Measurements    | 39 x 21 x 12 cm   |
| Weight          | 5 kg  |
| Features        | 2 membrane compressors, digital control with pressure sensor, alternating pressure, static mode (CLP), care mode, 3 time cycles (5/10/15 min.), automatic key lock function after 3 min., backup function |
| Alarm functions | In case of low pressure and/or failure of the cycle change, there is an audible and visual alarm<br>Power failure alarm (visual and audible)  |

## Mattress overlay

|                |  |
|----------------|--|
| Measurements   | 200 x 88 x 20 cm   |
| Weight         | approx. 10.5 kg  |
| Material cells | High-quality nylon PU cell material  |
| Material cover | Bi-elastic PU/PES, breathable, slip-retardant  |
| Features       | 20 cells, 7 slim heel cells, all cells with self-closing connection valves, 3 head cells static, non-bending connecting tubes (incl. transportation safety lock), CPR emergency ventilation, cable management system |

**The APM 440 XCN is suitable for the prevention and treatment of pressure ulcers up to and including grade IV according to EPUAP.**

The control unit has a digital sensor control that monitors the internal mattress pressure and thus enables optimum support pressure. The use of two compressors ensures safety in the event of a compressor failure. Settings are made via a touch pad control panel, which is equipped with clear and easily visible pictograms. The operation is quick and easy.

## Highlights

- Touch pad panel with automatic keylock
- Care function
- All cells with quick release connectors and self-closing valves
- Long service intervals
- Low noise level
- Sensor-controlled pressure management
- Alternating pressure, static mode (CLP) and care mode
- Sequential zero pressure zones through detachable air cells – can be used for abdominal positioning of ventilated patients

For other mattress sizes and optional accessories – see pricelist.

