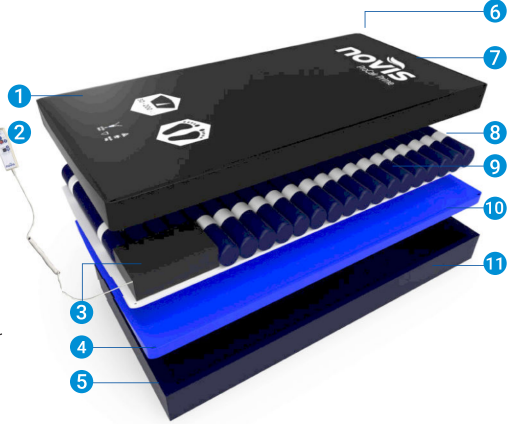
ProCair Prime



The ground-breaking, unique alternating pressure mattress with an integrated pump and handset control.

- 1. User weight from 30kg
- 2. Easy to use handset can be accessed by carer or user
- 3. Unique in-built pump design eliminates the need for an external pump to hang from the bed
- 4. Can be adapted between dynamic mode or hybrid mode based on different clinical needs
- 5. Base Cover with dual zip for easy removal
- Quick twist CPR valve for rapid deflation in the event of an emergency
- 7. Premium Carrflex multi-stretch, breathable, water resistant top cover
- 8. 1 in 2 air cell alternating system to assist in the prevention or treatment of pressure injuries
- Automatic weight sensing technology delivers optimal pressure care
- Foam sheet layer can be positioned over air cells to convert to hybrid mode operation
- 11. Cord retention management to prevent tripping hazard





Integrated pump



Versatile mode operation



Cord retention

ProCair Prime



The ProCair Prime gives you the ultimate flexibility - it can be used as a fully alternating pressure mattress and can be easily converted to a hybrid foam mattress.

Fitted with an auto weight sensing mechanism eliminating the risk of incorrect weight setting, and the need for manual set up and adjustment.

Built in pump and easy to use handset enable user independence and reduce separate external equipment.





The ProCair Prime is adaptable for different clinical needs. It can be used as a fully alternating pressure mattress (dynamic mode) or easily converted to hybrid mode by positioning the foam sheet above the air cell layer.

SPECIFICATIONS

CODE	APMPC-R03	APMPC-R03K
CAPACITY (SAFE WORKING LOAD)	30-200 kg	30-200 kg
SYSTEM ALTERNATION	1 in 2	1 in 2
WARRANTY	3 year	3 year
PRESSURE INJURY RISK	Very high risk	Very high risk
FOWLER BOOST	N/A	Manual
ARTG	289458	289458
MATTRESS DIMENSIONS (L x W x H)	2000 x 900 x 180mm	2000 x 1050 x 180mm
MATTRESS WEIGHT	12 kg	13 kg

Refer to the Technical Data Sheet for detailed specifications.



