



Prime Advanced

A premium alternating pressure mattress with a built-in pump and user-controlled comfort for **home and aged care**

ProCair[®]

ProCair Prime Advanced

Discover the ProCair Prime Advanced, a premium alternating pressure mattress with a built-in pump that blends seamlessly into any home decor. Designed for the home and aged care, it offers comfort, reduces noise and space, and minimizes the clinical look. With user-controlled settings and integrated safety features, including a backup battery for peace of mind, it ensures both independence and reliability.



Emergency inbuilt back up battery

Easy conversion to a foam hybrid

Whisper quiet operation

A unique discreetly integrated pump

AutoCair

No more concerns over correct pressure level settings with AutoCair - automatic weight sensing technology that automatically adjusts pressure settings to keep the client within a safe pressure range for effective therapy.

DuoCair

Mattress can be easily converted to a hybrid mattress by adjusting the position of a built-in foam layer.

Hybrid mode provides even greater comfort for the client. Easily and quickly converts back into dynamic mode to step-up to complete pressure offloading if required.

SafetyCair

The ultimate protection from 'bottoming out', alternating air cells contain a lower 'safety cell' which remains fully inflated to provide greater surface stability and client safety.

HeelCair

Increased protection and therapy for vulnerable heels with an independent heel zone made up of narrower disconnectable cells.

FailSafe

An inbuilt Back Up Battery unit provides the reassurance of up to five hours emergency back up power in event of a power failure or accidental power disconnection.

Fowler Boost

Fowler Boost mode adjusts mattress pressure to provide increased support under the sacral area when the backrest is raised preventing risk of 'bottoming out' under the increased load.

Controller

Compact and discrete hand controller allows the user to adjust comfort settings and modes for self transfers and upright seating with Auto Fowler Mode.

Top Cover

Industry leading Carrflex Extreme fabric reduces shear and friction forces while maintaining the highest levels of water resistance and breathability.

Cells

Cell-in-cell design features a lower 'safety cell' which remains inflated to provide greater surface stability and protections from bottoming out.

Foam

Versatile foam layer can be easily moved to above the air cells to create a comfortable and stable surface in Hybrid Mode for lower risk individuals.

Pump

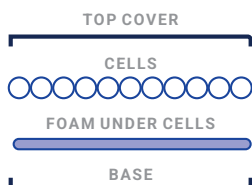
The unique in built pump allows the system to function quietly and effectively without an external control unit on the end of the bed. The Prime Advanced features a back up battery, real time auto-weight sensing, and Auto Fowler.

Base

Sturdy woven base covers includes cord retention system, straps to secure the mattress to the bed platform, and a pocket for the hand controller.

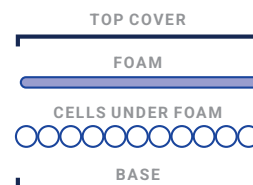
Dynamic Mode

Active alternation therapy for up to Stage 4 pressure injury.



Hybrid Mode

Combines air with a soft foam surface and provides comfort and pressure redistribution.



| | Single | King Single |
|---------------------------|------------------|-------------|
| Code | APMPC-R03A | APMPC-R03AK |
| Dimensions | Length | 2000 mm |
| | Width | 900 mm |
| | Height | 200 mm |
| Mattress weight | 15kg | 16kg |
| Risk category | Very High | |
| Fowler boost | Auto | |
| Capacity (swl) | 30-200 kg | |
| Total number of cells | 21 | |
| Static head cells | 3 | |
| Alternation cycle | 1:2 | |
| Disconnectable heel cells | 4 | |
| Cell type | Cell-in-cell | |
| Cell material | TPU coated nylon | |
| Top cover | Carrflex Extreme | |
| Control unit | Built-in | |
| Backup battery | 5 hours | |
| Warranty | 3 year | |
| Compliance | ARTG 289458 | |

Your ProCair Representative

Novis Healthcare is proudly Australian Owned
For more information visit [novis.com.au](https://www.novis.com.au)

T 1300 738 885 E novis@novis.com.au
20/12 Mars Road, Lane Cove West NSW 2066

ProCair[®]


enabling independence