

ProCair by Novis – the  
lead range of alternating  
pressure solutions for the  
prevention and treatment  
of pressure injuries.

Designed with the latest in technical innovation,  
our feature-rich products deliver healthcare  
professionals a complete range of alternating  
pressure mattress solutions to suit long term and  
acute care environments.





## ProCair Quad

- 1-in-4 alternation for greater support and comfort
- Optimal infection control with fully sealed mattress base
- Fully automated operational features
- Powerful twin compressors for fast response and higher weight capacity
- Advanced safety features including back-up battery and static side bolsters

<b>SWL</b>	40 - 250 kg
<b>RISK</b>	High to very high risk
<b>MODELS</b>	Standard / King



## ProCair Pro

- 1-in-3 alternation for better patient support
- Optimal infection control with fully sealed mattress base
- Powerful twin compressors for fast response and higher weight capacity
- Static side bolsters maintains mattress rigidity

<b>SWL</b>	40 - 250 kg
<b>RISK</b>	High to very high risk
<b>MODELS</b>	Standard / King



## ProCair Plus

- Premium solution for high risk patients
- Optimal patient therapy and comfort
- Fully automated operational features
- Advanced safety features including back-up battery
- Advanced error and service indicators

<b>SWL</b>	40 - 220 kg
<b>RISK</b>	High to very high risk
<b>MODELS</b>	Standard / King



## ProCair

- Advanced featured surface for high risk patients
- Optimal patient comfort and safety
- Easy set-up and automated therapy
- Comprehensive error and service indicators
- Cost effective solution

<b>SWL</b>	40 - 200 kg
<b>RISK</b>	High to very high risk
<b>MODELS</b>	Standard / King



## ProCair Prime

- Advanced feature surface for high risk patients
- All-in-one mattress with integrated pump, no separate pump to hang from bed
- Easily converts to hybrid foam-air mattress
- Easy set-up and automated therapy

<b>SWL</b>	30 - 200 kg
<b>RISK</b>	High to very high risk
<b>MODELS</b>	Standard