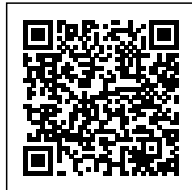


NOVIS PROCAIR PRIME MATTRESS REPLACEMENT SYSTEM

\$2,200.00 - \$2,250.00



SKU: APMPC-R03-H



PRODUCT DESCRIPTION

PURPOSE & BENEFITS

The ProCair Prime Mattress Replacement System is an all in one alternating pressure mattress with an integrated pump and is adaptable for different clinical needs. Ideal for those in the high-risk category for pressure injuries, the ProCair® Prime can be used as a fully alternating pressure mattress or easily converted to a hybrid foam mattress by adjusting the position of the built-in foam layer. It easily and quickly converts back into a dynamic mode when complete pressure off-loading is required. Easy to set up, the ProCair Prime automatically adjusts the pressure to suit the weight of the patient and does not need a separate pump unit to hang from the bed – it is all built-in! This minimises trip hazards or damage from pumps being bumped off the bed and makes this all-in-one system easy and quick to move between beds. The Manual Fowler Boost mode adjusts the mattress pressure to provide increased support under the sacral area when the backrest is raised.

The ProCair Prime Mattress Replacement System is equipped with an easy-to-use handset that can be operated by the user or the carer. Concerns over correct pressure level settings are eased with AutoCair, a cyclic automatic weight-sensing technology that automatically adjusts the pressure settings to keep the client within a safe pressure range for effective therapy, delivering fail-safe patient comfort and support. The inbuilt service indicator makes for worry-free maintenance.

FEATURES

- Unique built-in pump, which simplifies operation and minimises trip hazards
- Adaptable for different clinical needs
- Advanced feature surface for high risk patients
- Easily converts to hybrid foam-air mattress
- Easy set-up and automated therapy

- Carry bag included

SPECIFICATIONS

Size	Total Length	Total Width	Total Height	SWL
Single	2000mm	900mm	180mm	30kg-200kg
King Single	2000mm	1050mm	180mm	30kg-200kg