

ProCair Range

Feature Highlight : FailSafe Backup Battery

- ❑ Backup Battery is often overlooked but remains an important feature, especially for homes or facilities facing power outages
- ❑ All Novis APMs feature designs to address power failures, with 3 select ProCair models featuring FailSafe Backup Battery



PROCAIRQUAD



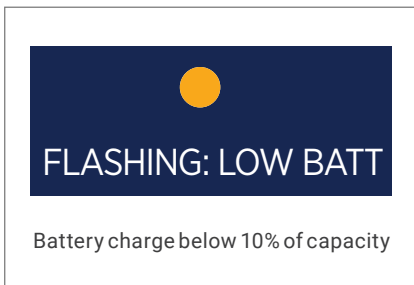
PROCAIR TRIO



PROCAIR PLUS

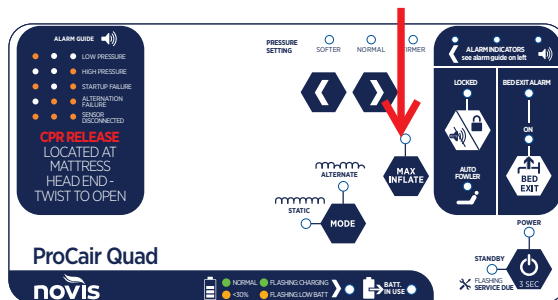
Procair Quad & Trio

3 Hour Backup Battery – full uninterrupted alternation therapy at same pressure settings.
Automatic – NO action required in event of power outage



1

If mains power does not resume, note battery life warning and initiate Transport Mode



2

Press MAX INFLATE to fill all cells to the highest pressure setting



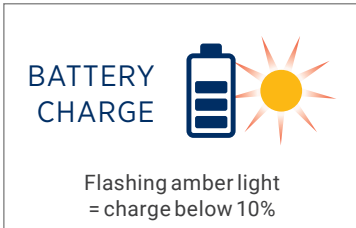
3

Remove umbilical and place cap on the connector. Air will remain for up to 24 hours

Procair Plus

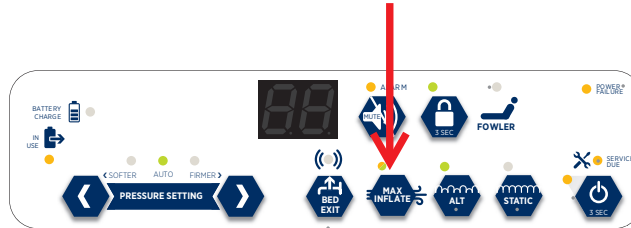
5 Hour Backup Battery – full uninterrupted alternation therapy at same pressure settings.

Automatic – NO action required in event of power outage



1

If mains power does not resume, note battery life warning and initiate Transport Mode



2

Press MAX INFLATE to fill all cells to the highest pressure setting



3

Remove umbilical. Fittings are valved and automatically self sealing. Air will remain for up to 24 hours

Procair



1

Initiate Transport Mode by disconnecting the two air hoses from the control unit and connect them to each other



2

While air should remain for up to 24 hours in the static lower cells, perform a periodic bottoming out test



3

If the client is at risk of bottoming out, deflate the mattress via the CPR and transfer to a static surface

Procair Prime



1

Initiate Transport Mode by disconnecting the two air hoses from the control unit inside the mattress and connect them to each other



2

While some air should remain for up to 24 hours, and the cells feature internal foam, perform a periodic bottoming out test to assess risk



3

If the client is at risk of bottoming out, deflate the mattress via the CPR and transfer to a static surface

