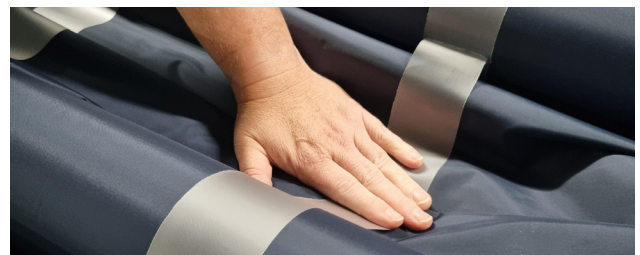


The Series3 Auto: Quick Guide



To deflate an air cell for offloading:

- Select the appropriate cell to effectively offload the heels / bony prominence. (More than 1 cell can be deflated if necessary to offload an area)
- Push down the blue button on the connector and remove the air cell tubing.
- Do not remove the air cell from the mattress.
- When ready to reconnect plug the air cell tubing back into the blue connector. Consider the cells inflated and deflated may need checking and changing on repositioning of the patient to ensure the correct area is offloaded.
- The cell will now re-inflate.



In the event of a power cut if the pump remains connected, the air will leak gradually and after 4 hours, the upper air chamber (dynamic) will be totally deflated. The lower air chamber (static) could last for at least 48 hours with the CPR valve plugged in fully.

Training video

