

### Use CairRails to mitigate risk and to provide your resident with a safe, secure healing environment.

Joerns is concerned about resident and caregiver safety. Our proprietary CairRails risk management air bolsters offer a bilateral side bolster solution designed to address healthcare's growing concerns of liability in relation to resident falls and entrapment.

CairRails are being recognized by some of the nations leading healthcare systems for improving resident safety and risk management programs by reducing the risk of resident falls and entrapment.

Our integrated CairRails consist of a four-inch side air bolster on each side of the resident to provide additional support and to provide a more stable care environment. While providing vital therapy for the resident, powered air support surfaces can leave gaps between the surface and the bed frame. CairRails address this concern by filling the gap between the surface and the side rails to help reduce the risk of entrapment and resident falls.



### Features and Benefits:

- On demand inflation and deflation to enhance safe resident care and transfer
- Patented contoured design provides recess for ease of ingress/egress
- Reduces gaps in bed systems to help protect against resident falls and entrapment.
- Provides a boundary of the sleep surface and keeps resident away from the siderails and toward the center of the mattress
- Allows caregiver to decide when added protection is required by using simple toggle switch



Easy to use toggle switch activates or deactivates CairRails on demand.

**NOTE:** Side Rail and Entrapment Notification: An optimum bed system assessment should be conducted on each resident by a clinician or medical provider to ensure maximum safety of the resident. We recommend the assessment be conducted within the context of or in compliance with all state and federal guidelines related to restraints and bed system entrapment. Further information can be obtained at the following web address: <http://www.fda.gov/cdrh/beds/>