

Respond Before They Rise

WITH DUAL-LOOP TECHNOLOGY



The Posey HeadStart™ Notification Chair Sensor Belt utilizes new-to-market technology with dual-loop design. It activates as the first loop is pulled, alerting nurses that an attempt to rise is in progress.



Patient Safety Comes First

Provide patients with coverage for every situation by combining the Posey HeadStart Notification Chair Sensor Belt with other Posey falls prevention and protection solutions.



THE POSEY HEADSTART NOTIFICATION CHAIR SENSOR BELT PROVIDES AN EARLY INDICATION OF A POSSIBLE UNASSISTED PATIENT CHAIR EXIT.

The alarm activates the instant the first yellow strap on the belt is unfastened. A secondary release helps provide additional time before the patient can exit the chair.

- The belts are made of soft, comfortable foam material and are for single patient use.
- Dual-loop feature enables notification an average of 5 to 7 seconds faster than sensor pads.¹
- The fully disposable design helps reduce incidence of contamination.

CMS GUIDANCE REGARDING RESTRAINTS:

"Generally, if a patient can easily remove a device, the device would not be considered a restraint. In this context, 'easily remove' means that the manual method, device, material, or equipment can be removed intentionally by the patient in the same manner as it was applied by the staff considering the patient's physical condition and ability to accomplish the objective."²

STYLE	STRAP LENGTH	ITEM #
HeadStart Notification Chair Sensor Belt (8 ft. Cord)	Adjusts from 31" to 77" (79cm to 196cm)	8399
HeadStart Notification Chair Sensor Belt (8 ft. Cord)	Adjusts up to 89" (226cm)	8399L
HeadStart Notification Chair Sensor Belt (3 ft. Cord)	Adjusts from 31"-77" (79cm-196cm)	8399SL
HeadStart Notification Chair Sensor Belt (3 ft. Cord)	Adjusts up to 89" (226cm)	8399LSL

- 1. Data derived from facility evaluations.
- 2. https://www.cms.gov/Regulations-and-Guidance/Guidance/Transmittals/downloads/R37SOMA.pdf page 96

COMPATIBLE WITH ALL POSEY ALARMS







