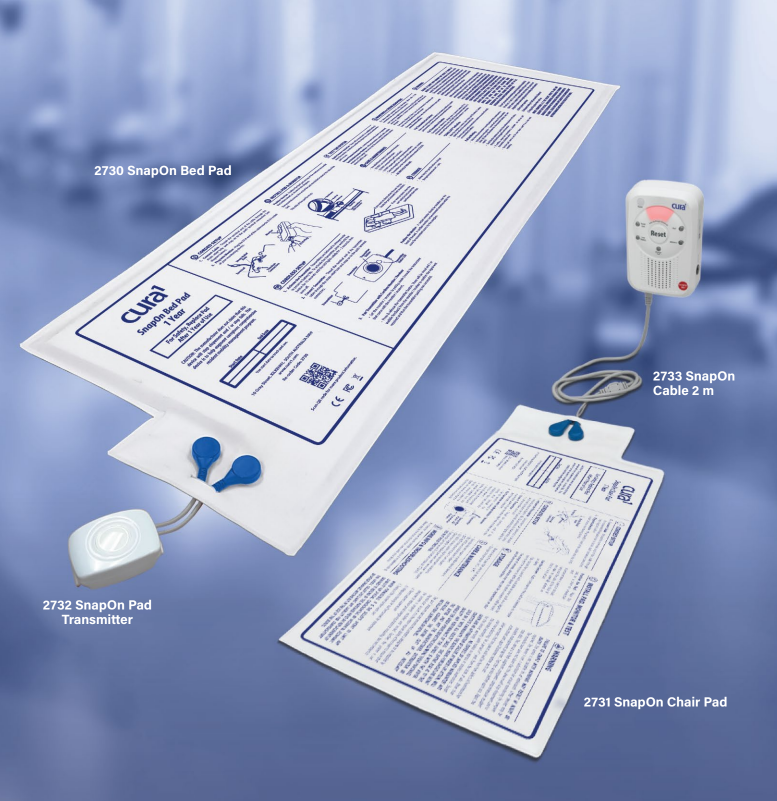
SnapOn Chair & Bed Pads





... designed for rapid deployment

SnapOn Chair & Bed Pads

The Snap-on design allows you to use the same sensor pad with either a cable or transmitter, with both cable & transmitter being reusable when the sensor pads reach their end-of-life.

SNAPON PRODUCTS



2730 SnapOn Bed Pad



2731 SnapOn Chair Pad



2732 SnapOn Pad Transmitter

2733 SnapOn Cable 2 m

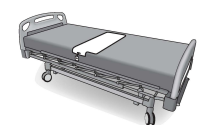
Easily upgrade to cordless at any time; just snap on a transmitter!



Innovative cable strain relief.

SNAPON BENEFITS

- Flexible Inventory pads can work with corded and cordless receivers & monitors.
 - Wide cordless compatibility when fitted with a SnapOn Transmitter (2732), pads work with cura¹ cordless receivers eg. 3500R, 2700, 2702, 2544, 2549, 3501, 3508.
 - Pads & mats work with a Premium (corded) monitor (eg. 2701) when fitted with a SnapOn cable (2733).
- Reduce Waste reusable cables & transmitter with changeable battery (CR2450).
- Less Landfill TPU (thermoplastic polyurethane) pads break down in significantly less time than other similar products. TPU can also be recycled.
- Pads are 100% Latex & PVC Free.



Full width bed pressure pads means reliable operation with practically no false alarms.

COMPATIBLE PRODUCTS

- When fitted with a 2732 SnapOn Transmitter: All cura¹ Cordless receivers are compatible.
- When fitted with a 2733 SnapOn Cable: All cura¹ Premium (corded) receivers with an RJ10 input are compatible.









Certifications may vary between products.