The Advance Care Under Bed Sensor is a pressure-activated pad that alerts staff when a resident leaves the bed. This device is most useful for residents who are at risk of falling out of bed, or those who require assistance exiting from the bed.

When positioned under the mattress, the pad senses when the pressure is alleviated - indicating that the resident has left the bed or is attempting to leave. Normal movement of the resident within the bed will not result in a 'false alarm' situation.

A crucial addition in any facility's Dementia Care Management plan, when integrated with any Advance Care IP Nurse Call System, staff and management can specifically configure the Under Bed Sensor Pad with a myriad of operation techniques.

With dimensions of 760mm x 250mm, the bed sensor is one of the largest of its type on the market. The vinyl surface of the pad ensures that it is water-resistant and bleach cleanable.

When the Under Bed Sensor notices pressure alleviation, a high-visibility reassurance light illuminates the 'CANCEL' button on the associated Call Button plate and the Call Button may also 'beep' periodically (if activated), providing reassurance to the user. The Under Bed Sensor also has its own easily identifiable alert, such as 'Bed Exit Room 1'. This alert is also immediately displayed at the Nurse Station and sent to associated messaging devices.

For added security each Advance Care Under Bed Sensor is fully-supervised to ensure continuous operation and to monitor battery levels; should a mat fail to report, an alert is immediately raised and sent to staff.



Code	Description
AC-UBS	Under Bed Sensor 760mm x 250mm

