

Full Setup Guide For The Live-Link Stainless Steel Chair/Bed Plate to aid Fall Prevention

To Set the Stainless Steel Chair/Bed Plate

If the Live-Link Movement Sensor is to be connected into a nurse call system with a Pear Push Lead a Splitter will be required

- Connect the Splitter into the Room Unit
- Connect the Pear Push Lead into one of the sockets on the Splitter if needed
- Connect the cable provided into the remaining socket on the Splitter and connect the other end into the 'Nurse Call' socket which is located at the rear of the Live-Link Movement Sensor. If a pager is being used instead of it being linked into a Nurse Call System, connect the cable from the pager transmitter into the 'Nurse Call' socket at the rear of the Live-Link Movement Sensor
- Connect the cable from the Stainless Steel Chair/Bed Plate into the 'Mat' socket at the rear of the Live-Link Movement Sensor – **WHEN THIS IS CONNECTED ONLY THE STAINLESS STEEL CHAIR/BED IS BEING MONITORED AND THEREFORE SHOULD ONLY BE USED WHEN MONITORING A RESIDENT SITTING IN A CHAIR OR LYING IN THEIR BED**
- Once the resident is in the chair/bed press the silver button on the Live-Link Movement Sensor to activate. The LED will flash for 6 seconds. The Plate Sensor is now being monitored
- When the resident leaves the chair or bed it will activate a call on the nurse call system or pager
- On attending to the resident, if connected to a nurse call system, reset it. Staff do not have to do anything with the movement sensor. To monitor the resident once again return them back to either the chair or the bed.
- If the Stainless Steel Chair/Bed Plate is not in use, press the silver button on the Live-Link Movement Sensor to switch it off. The red LED light on the top of the sensor will glow steady for 2-3 seconds to tell staff that the unit is now turned off.

The Sensor Unit is capable of having a time delay programmed into it of:

1. Instant Activation – all switches to off position.
2. 1 second – switch 1 should be on and all others off.
3. 2 seconds – switch 2 on and all others off.
4. 3 seconds – switch 1 & 2 on and all others off.
5. 10 seconds – switch 3 on and all others off.
6. 10 minutes – switch 1 & 3 on and all others off.
7. 20 minutes – switch 2 & 3 on and all others off.

The benefit of this is that it enables a resident who you feel is independent enough, can leave their chair/bed unaided for a short period of time, i.e. using their ensuite.

Please note this piece of equipment is designed to complement the care of the patient and not replace good nursing care.

IMPORTANT WARNING!

This equipment is designed to be installed by the Care Staff.

If a user fails to set up and position this equipment correctly, it will not work.

It is the responsibility of the Care Staff to see that it is properly installed and tested with each use. Failure to test this equipment before each use, misuse, or inappropriate cleaning will void the warranty. This equipment is not a substitute for routine visual monitoring protocols and good care. There are clear guidelines on the set up of this equipment which must be followed. Failure to comply with these warnings may result in injury or death to the person in your care.