

Courtney Thorne Nurse Call System Connections

To connect floor pressure pad

- 1. Connect a <u>HJM002</u> adapter cable to nurse call system.
- 2. Connect the <u>HJM308</u> cable into the <u>HJM002</u> adapter.

Then connect the opposite end of the HJM308 cable into HJM301 floor sensor pad



HJM301

Floor Sensor Pad





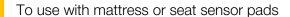
HJM308 cable

HLV301M

Mattress pad sensor

HJM309 cable HJR075 alarm system ■

HJM002 adapter



- Connect a <u>HJM309</u> cable into the <u>HJM002</u> adapter
- 4. Connect the other end of the <u>HJM309</u> cable into the <u>HJR075</u> alarm system socket marked <u>NURSE CALL</u>
- 5. Connect another <u>HLV006 Y</u> connector to the black cable already connected to the Alarm system.
- 6. Connect the <u>HLV30M</u> mattress pad to one connector and the <u>HLV301S</u> seat pad to the other.
- 7. If the chair is located away from the bed you can use a <u>HLV006E</u> 6-meter extension cable





- Carry out a risk assessment to ensure this system is suitable for intended use and test system for correct operation each time before use.
- If using a seat pad and mattress pad only one can be in use at any time.
- Read the HJR075 alarm system instructions carefully.
- If you have any doubts about the above please contact Harvest Healthcare Ltd.

Stereo Jack-Plug

A stereo jack plug can be identified by the 2 black insulation bands



Mono Jack-Plug

A mono jack plug can be identified by the single black insulation band

HJM002 ADAPTER

Used to connect the sensor mats to the nurse call system



HJM308 CABLE

6.35MM mono jack-plug with 3.5mm mono jack-plug. Used to connect the floor mat to the nurse call system



HJM309 CABLE

6.35MM mono jack-plug with 6.35mm mono jack-plug. Used to connect the HJR075 alarm system to the nurse call system



HJM330.M

6.35MM mono jack-plug with to nurse call button



HLV006 Y CONNECTOR

6.35mm stereo jack-plug to 2 x 6.35mm sockets.

Used to connect either mat and nurse call button to nurse call system or seat and mattress sensors to nurse call system

