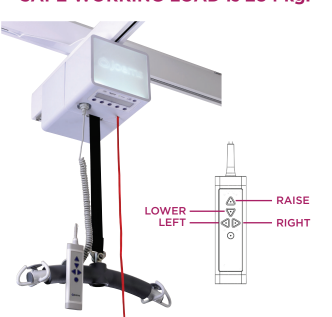
CEILING HOIST

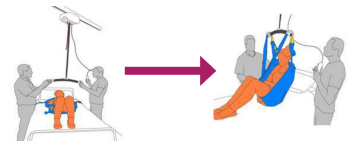
OPERATING INSTRUCTIONS

If the red light is on, do not use this hoist. If there is any doubt about the safety of using this hoist, it MUST NOT be used.

This is a powered ceiling hoist. **SAFE WORKING LOAD is 284 kg.**



- **1.** Using remote press the "down" button. Check the display panel for the battery level.
- **2.** Hold the ceiling hoist yoke to gently steer the cross rail towards or away from the person that you intend to lift.
- **3.** Use the left and right traversing buttons to manoeuvre the ceiling hoist along the cross rail. Use the LOWER button on the hand control to lower the spreader bar to a point level with the patient's shoulders.
- **4.** Place person in sling and connect securely to yoke of hoist.



- **5.** Using remote, raise the hoist upwards to clear the wheel chair.
- **6.** To position the person over the toilet or change table, use the left and right buttons to traverse to the desired spot. Then lower and raise as required.



7. Return person to chair. Remove sling.



LOW BATTERY - For Inline charge systems the lift unit will charge anytime the hoist is not in use. When the batteries charge level reaches a low condition, the charge / status indicator will flash red and, in ambient light conditions, this will be accompanied by an audible beep each time an operating control is depressed. In low light conditions, only the charge / status indicator will flash red.

RED LIGHT - Battery too low or fault - DO NOT USE

CHARGING INDICATOR - The charge / status indicator pulses green to indicate the batteries are charging.

Supplied by Highgate Healthcare www.highgatehealthcare.com.au

EMERGENCY LOWERING STRAP

If hoist has stopped working (red light) whilst person in raised position, pull track into position over chair. Pull down red emergency lowering strap until you have returned person safely to chair. Once hoist is empty, push emergency button at the top of the emergency strap back in. Contact the local council to report any maintenance issues.

