

Hygiene & Transfer

# CP200 Portable Track Hoist

Innovation & multi-fonctionnalité

Fixed, detachable, reversible Hoist - nomad

REF. 1668.215

Ergonomic, economical and reliable, the 1668.215 Portable Track Hoist is today the innovative solution in patient transfer.

Its modularity and its simplicity of use answer all the problems of implantation, and make of it a powerful and functional material.

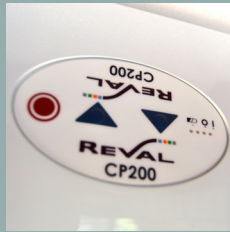


**REVAL**  
LE BIEN-ÊTRE DURABLE

## Hygiène & Transfert



QRS System Quick Release System



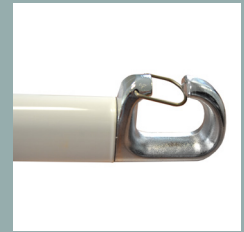
Hand controller



Switch ON/OFF



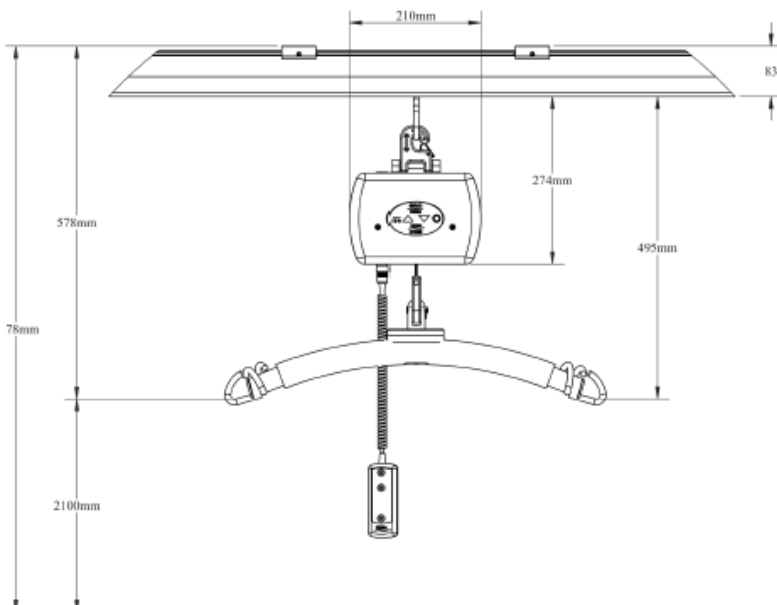
Hand remote control



Dispositif anti-détachement de sangle

# CP200 PORTABLE TRACK HOIST

REF. 1668.215



### DESCRIPTION:

- Compact lightweight aluminium chassis.
- ABS casing with fire classification.
- 2 points strap holder anti-detachment devices for straps.
- Rail Transfer : Manual.
- Emergency Stop : Electric.
- Up, down and emergency lowering controls on both hand controller and unit.
- Electric emergency lowering.
- On/Off button on the back of the equipment.
- Auto power off after approximately 30 seconds of non- use to save battery.
- LED indicators for battery and operation.
- Hanging pole provided.
- Very low noise level.

### ADVANTAGES:

- Offers significant cost reductions compared to fixed installations.
- Can be adapted and moved on any ceiling track suitable or gantry with a set of trolleys compatible.
- Capable of transferring a patient up to 200kg.
- Discreet, does not take up floor space or cause danger.
- Can be installed and removed effortlessly using the trolley transport.

### TECHNICAL SPECIFICATIONS:

- Maximum lifting capacity 200kg.
- Dimensions : L= 208mm l=177mm h=149mm.
- Weight : 4.8 kg (without strap holder).
- Lifting height up to 210cm.
- Lifting speed : 35mm/s empty and 25mm/s loaded.
- Batteries : 2x12V - 3.3Ah Nimh.
- Charger 240 / 30V 0.5A.
- Capacity of 50 à 60 lifts at 200kg per battery charge.

### CONFORMITY:

- 93/42/CEE Classe I (Medical Devices Directive).
- 73/23/CEE (Directive Basse Tension).
- 89/336/CEE (Electromagnetic Compatibility Directive).
- EN 10535 (patient hoists).