Product introduction

Hand Control HB200

In order to offer customers a wireless option for their adjustable medical equipment, LINAK® has developed the hand control HB200. This unit communicates via Bluetooth® Low Energy (BLE), making it ideal for almost any healthcare bed, treatment chair or treatment couch. It can even be made applicable for cross-over care beds, used in private homes.

This hand control is comfortably light-weight (only 98 g), and with 6 to 10 easy-touch buttons, intuitive lay-out and the clear LED indicator for pairing and low-battery status, the HB200 is very easy to use. It works with both analogue systems as well as with digital, giving you broad range of application options. The CR2031 battery (coin cell) powering the hand control lasts for two years of normal use, and we have made it easy to change when it is time.

Specifications:

Up to 10 buttons IPX6 Exchangeable battery Light-Weight (98 g) Magnet locking

Compatibility:

CA63, CO71



Healthcare beds



Cross-over beds



Chairs and couches for treatment



Wireless Hand Control

