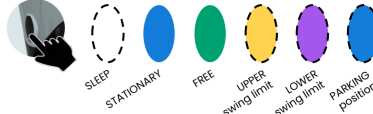
# ORTHOPUS SUPPORTER

**QUICKCHART** 







#### **STATIONARY MODE = BLUE**

Locks in the height chosen







= BLINKING WHITE

2 SHORT CLICKS on the rear button to go back in SLEEP

mode



CHANGE THE MODE

1 LONG CLICK on both buttons of the control pad

OR



1 SHORT CLIC on the rear button

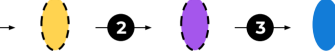
Short vibration = **OK** 

# **SETTING SWING LIMITS**













1LONG CLICK

Set the **upper** swing limit

Set the lower swing limit

Back in **STATIONARY** 

mode



Position the device where you would like to set the limit with the control pad



To **SET, I LONG CLICK** Long vibration = **OK** 

To skip WITHOUT setting, 1 SHORT CLICK



Accompanies the movements





-100g /clic

# **SETTING AN IDEAL COMPENSATION FORCE**



**1 LONG CLICK** on the rear button Short vibration = **OK** 

#### **PARKING POSITION ON WHEELCHAIR**

In **STATIONARY** mode, pull down the ORTHOPUS Supporter on the armrest: the device stays blocked in place.



Rear button **blinking blue** 

Parking position activated = **OK** 

To go out of the Parking position, click on the + button of the control pad.

## **SAFETY IN FREE MODE**



Rear button blinking green

If the device is switched in FREE mode without arm in the arm brace, the ORTHOPUS Supporter puts itself in safety.

#### **WARNING LIGHTS**



**Unplug** the device and wait a few minutes before using it again. If the Rear button stays red, please contact your ORTHOPUS Supporter Country Representative.

### **RECOMMENDATIONS**

- While starting the ORTHOPUS
  Supporter, don't touch the control pad
  and don't install an arm in the arm brace.
- Prior to removing the user's arm from the support, please **always ensure** that the ORTHOPUS Supporter is in STATIONARY or SLEEP mode.
- It is recommended that users **become** acclimated to the device gradually and be monitored by a qualified healthcare professional.
- Only an **individual trained specifically** is authorized to install the ORTHOPUS Supporter.

To take full advantage of all that the ORTHOPUS Supporter has to offer, **please** make sure:

- In horizontal position, the arm isn't leaning forwards or backwards.
- The arm is always in contact with the elbow support. If necessary, set an upper swing limit.
- On the wheelchair, cables and box interface are protected for the rain.

### **WARNINGS**

- The ORTHOPUS Supporter is **designed exclusively to support the arm**: it is not to be used as an aid when standing up or sitting down, or for any other purpose.
- In the event of faulty or damaged on electronicals parts, please refrain from using the device. Please contact your ORTHOPUS Supporter Country Representative for any maintenance issues.
- ⚠ Do not place the device in direct sunlight or directly near a source of heat for an extended period of time.
- The device is water-resistant, but **not** waterproof. Do not expose it to heavy rainfall or significant ambient air humidity.



If the ORTHOPUS Supporter isn't mounted, it must remain in its packaging and box at all times. The box is to be kept should the device need to be returned.



Please refer to the ORTHOPUS Supporter User manual on orthopus.com/documentation



ORTHOPUS Supporter Quickchart v1.1 - 2023/03/10