

€5000  
excl. taxes.

#### OUR SELLING PRICE TO DISTRIBUTORS

*This price can be different due to additional features and countries taxes.*

You are interested in distributing the ORTHOPUS Supporter?

Please contact us at [contact@orthopus.com](mailto:contact@orthopus.com)

#### MORE INFORMATION

Healthcare professionals, users, distributors, please visit our webpage dedicated to the ORTHOPUS Supporter for up-to-date information (release date in your country, features, detailed price, etc.)



[orthopus.com/en/supporter](https://orthopus.com/en/supporter)

## ORTHOPUS

HANDITECH SOLUTIONS  
FOR EVERYONE

[usercare@orthopus.com](mailto:usercare@orthopus.com)  
[orthopus.com](https://orthopus.com)



We are developing a range of robotic assistive devices for arm mobility.

We combine a strong social engagement with high tech expertise pursuing one goal: providing innovative and quality medical devices at a fair price.

# LIGHTENING THE ARM TO HELP VERTICAL MOTIONS



## ORTHOPUS SUPPORTER

ROBOTIC ARM  
SUPPORT

Compensation force from **0 to 4KG**

Can be fitted for children from **7 years old**

In case of **muscular weakness**: muscular dystrophy, spinal amyotrophy, arms or shoulder pains, etc.

**Locked position** to stabilize the device while driving

**Recording** an ideal compensation force and swing limits

## A 2-IN-1 ASSISTIVE DEVICE



### **STATIONARY MODE** TO LOCK IN THE HEIGHT CHOSEN

This mode is perfect to read a paper or to have a phone call



### **FREE MODE** TO ASSIST THE MOVEMENTS

Once the ideal compensation force is recorded, the arm mooves freely as if it's floating in water

## SUITABLE IN THESE CASES



Residual mobility in the shoulder and the elbow



Mobility for horizontal movements



Everyday hand function

We recommend consulting an occupational therapist to ensure the ORTHOPUS Supporter is the right device for your needs and comfort.



## FEATURES

- **Materials:** aluminium, plastic, stainless steel
- **Weight:** 4,17Kg / **Size:** max lenght 709mm - width 211mm
- Made in **France**
- **2-year** warranty

The ORTHOPUS Supporter has been designed by our robotics engineers, in collaboration with healthcare professionals and people with physical disabilities.