ORTHOPUS SUPPORTER ROBOTIC ARM SUPPORT

The ORTHOPUS Supporter LIGHTENS your arm to help your motions. This CUSTOMIZABLE and INNOVATIVE device works with 2 MODES adapted to all situations.

You keep your energy, you achieve your daily activities **EASILY** and by **YOURSELF**.



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

CUSTOMIZATION

- Colorful inlays set in a choice of 8 colors
- 3 brace' sizes (S, M, L)
- Can be fitted for children from **7 years old**
- Right handed / left handed
- **Recording** of the ideal compensation force and swing limits

FEATURES

- Compensation force from 0 to 4Kg
- Can be mounted on an electric wheelchair or on a table
- Driving position while joystick is being used
- Splashproof from water projections
- Materials: aluminium, plastic, stainless steel
- Weight: 4,17Kg / Sizes : max lenght 709mm - width 211mm
- Made in France
- 2 years warranty

2 IN 1 DEVICE



STATIONARY MODE LOCKS IN THE HEIGHT CHOSEN

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

FRE Onc

FREE MODE ACCOMPANIES THE MOVEMENTS

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

THE ORTHOPUS SUPPORTER IS SUITABLE FOR:

People living with limited arm mobility (muscular dystrophy, spinal amyotrophy, spinal cord trauma, arms / shoulders pain, etc.) and still have:



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

« I recommend it to as many people as possible, it revolutionizes the future of people with disabilities » *Pierre, the very-first ORTHOPUS Supporter' user*



orthopus.com contact@orthopus.com