



ZEFIR

**SPECIAL NEEDS
STROLLER
FOR CHILDREN**

NEW

GENERAL INFORMATION

The **ZEFIR** special needs stroller is a light and compact equipment dedicated to disabled children between **80 and 140 cm** in height and with a maximum body weight of **up to 40 kg**.

ZEFIR has many useful functions, such as the ability to tilt the backrest and adjust the height of the footrest. It also allows you to change the depth of the seat (**by bending its edges**), its width (**by installing narrowing inserts**) and the height of the backrest (**by installing extensions**), so it grows with the user.



MEDICAL DEVICE - CLASS I

Like all our strollers, **ZEFIR** has a wide range of additional accessories that facilitate the organization of daily walks and are useful in less favorable weather conditions.

THIS IS A MEDICAL DEVICE.

USE IT IN ACCORDANCE WITH THE INSTRUCTIONS FOR USE OR THE LABEL.

COLOR

white frame / glossy



black frame / matt



INDICATIONS

- paralysis and paresis of lower limbs various origins
- paralysis and paresis of the trunk
- weakness of postural muscles, responsible for maintenance correct body position
- cerebral palsy
- myelomeningocele
- muscular dystrophies

CONTRAINDICATIONS

In case of contraindications to a sitting position and/or passive standing position, adjustment of the stroller should be consulted with a physiotherapist or attending physician.



There are two types of wheels to choose from in the **ZEFIR** special needs stroller. Standard **SLIM wheels (1)** and **off-road wheels (2)** for driving on more uneven surfaces.



The lightweight and compact design of the stroller allows its parameters to be minimized, making it easier to transport and store.



THE DESIGN OF THE ZEFIR SPECIAL NEEDS STROLLER ALLOWS ITS SIZE TO BE ADAPTED TO THE CHILD.



MINIMUM SETTINGS



MAXIMUM SETTINGS



ADJUSTMENT OF THE HEIGHT OF THE FOOTREST

Thanks to a simple mechanism of detaching the footrest, we can lower it to **40 cm** down from the seat level. The folded edge of the seat allows it to increase its surface by **6 cm**, giving us a maximum depth of **30 cm**.

However, metal backrest extensions will allow it to be extended by **10 cm**, which gives us the maximum height.

If we want to keep the dimensions smaller, we can install flexible side inserts that reduce the width of the seat. Equally helpful when modifying the parameters of the **ZEFIR** trolley is an adjustable wedge that is easy to assemble and disassemble.



ADJUSTMENT OF THE BACKREST INCLINATION



EQUIPMENT



**NARROWING
INSERTS**



**BACKREST
EXTENSION**



SAFETY BARRIER



ABDUCTION BELTS



FIVE-POINTS BELTS



**ADJUSTABLE
WEDGE**



TERAPEUTIC TABLE



**BIG CANOPY WITH
WINDOW**



HEADREST



TRAVEL BAG



SHOPPING BASKET



SUN UMBRELLA



WINTER GLOVES



RAIN COVER



SLEEPING BAG



MOSQUITO NET

TECHNICAL PARAMETERS OF THE STROLLER

seat width: 29*/38 cm
 effective seat depth: 24/30 cm
 backrest height: 50/60 cm
 backrest width: 29*/37 cm
 distance between footplate and seat: 20, 30, 40 cm, 3 positions
 *values are given with inserts

total weight: 13 – 18 kg
 stroller length: 98 – 113 cm
 stroller height: 102 – 138 cm
 stroller width: 62 cm

IMPORTANT NOTE! The choice of a medical device appropriate for a specific disease entity and condition of the patient must be made with the help of a specialist doctor or physiotherapist. Before use, read the operating manual and the label or consult your doctor, as this medical device may not be suitable for you.