

PSL PRO

parapodium



model: **STATIC**, version: **PSL PRO**



PRODUCT CHARACTERISTICS:

- made of light, robust profiles (steel, aluminium)
- large adjustment range in height, width and depth for maximum user adaptation
- individual adjustment of the device to maintain a correct standing position
- designed for people between 150 and 185 cm tall
- foldable design for easy storage and transport
- all adjustments do not require tools (thumb screws)
- upper part of the parapodium (so-called waistcoat) padded with skin-friendly upholstery
- vest with a double fastening system that prevents it from unfastening on its own
- angle-adjustable hand support
- adjustable knee supports, profiled
- adjustable foot platforms equipped with heels (foot lock) and straps to support the feet on the platforms (stirrups)
- parapodium equipped with 4 wheels with brakes
- cup holder and telephone holder as standard
- optional table

INTENDED USE:

The parapodium is designed for people with orthopaedic, neurological and cardiovascular conditions, as well as for people after surgery who are unable to independently assume and maintain a standing position as a result of prolonged immobilisation. In addition to securing and supporting the user in a standing position, the device is a great help during daily activities, but also when learning and practising walking skills. Proper adjustment and fitting the device components depends on medical indications and anatomical parameters, regardless of the age of the user.

	MIN.	MAX.
Base width (cm)		70
Base length (cm)		101,5
Waistcoat depth* (cm)	30	36
Waistcoat width* (cm)	36,5	47
Height of arm supports* (cm)		52
Height of the device* (cm)	115	140,5
Total weight of the device (kg)		24
Maximum capacity (kg)		100
User height (cm)	150	185

MANUFACTURER:

mdh sp. z o.o. , ul. Maratońska 104, 94-107 Łódź, tel. +48 42 676 32 54, mdh.rehabilitacja@meyragroup.com

PSL PRO

parapodium



model: **STATIC**, version: **PSL PRO**



PRODUCT CHARACTERISTICS:

- made of light, robust profiles (steel, aluminium)
- large adjustment range in height, width and depth for maximum user adaptation
- individual adjustment of the device to maintain a correct standing position
- designed for people between 150 and 185 cm tall
- foldable design for easy storage and transport
- all adjustments do not require tools (thumb screws)
- upper part of the parapodium (so-called waistcoat) padded with skin-friendly upholstery
- vest with a double fastening system that prevents it from unfastening on its own
- angle-adjustable hand support
- adjustable knee supports, profiled
- adjustable foot platforms equipped with heels (foot lock) and straps to support the feet on the platforms (stirrups)
- parapodium equipped with 4 wheels with brakes
- cup holder and telephone holder as standard
- optional table

INTENDED USE:

The parapodium is designed for people with orthopaedic, neurological and cardiovascular conditions, as well as for people after surgery who are unable to independently assume and maintain a standing position as a result of prolonged immobilisation. In addition to securing and supporting the user in a standing position, the device is a great help during daily activities, but also when learning and practising walking skills. Proper adjustment and fitting the device components depends on medical indications and anatomical parameters, regardless of the age of the user.

	MIN.	MAX.
Base width (cm)		70
Base length (cm)		101,5
Waistcoat depth* (cm)	30	36
Waistcoat width* (cm)	36,5	47
Height of arm supports* (cm)		52
Height of the device* (cm)	115	140,5
Total weight of the device (kg)		24
Maximum capacity (kg)		100
User height (cm)	150	185

MANUFACTURER:

mdh sp. z o.o. , ul. Maratońska 104, 94-107 Łódź, tel. +48 42 676 32 54,
mdh.rehabilitacja@meyragroup.com

* - measurements were taken without applied upholstery