

# Hardy

The Hardy mobility aid offers maximum maneuverability to the caregiver and total comfort for the child. With its light weight and ease of handling, the Hardy stroller is a pleasure to use and meets the requirements of many everyday situations. It is height adjustable to position the child at the same eye level as his or her friends. In addition, its brake system allows the Hardy to be used as a table seat to avoid a large number of transfers between Hardy and other booster chairs.



The Hardy provides a smooth vertical movement utilizing its bearing mechanism. In this position, the child is the same height as other children, which allows him to play his way safely. It is possible to integrate the pediatric seating system with the Hardy which is a

The adjustable headrest provides unparalleled support that complements the support provided by the pediatric seating system.



The handles provide the ease needed to move the chair easily. A simple finger movement on the handle, the mechanical cylinder leads to a tilt angle of up to  $45^{\circ}$ .

The inclination is smooth and the attendant is in control of the mechanism with only one hand on the top shaft. The seat, being very light, offers good maneuverability for the user.





The lower footrest gives the attendant perfect stability to move the seat in height. Two handles are used to simultaneously move the two posts of the seat.

# **Specifications**

### **Bracket System**

A new discreet bracket system makes installation fast, easy and secure using a postural aid.

# **Anchoring hardware**

Two anchors are provided to help install the postural aid.

#### Handles

The design of the ground/seat control handles facilitates the movement of the interface.

#### Footrest

The rear footrest provides stability when adjusting the height Tilt of the interface.

#### Wheels

Hard rubber rotating wheels allow a smooth movement of the rolling base. They are equipped with brakes providing total immobilization.

#### Seat/ground height

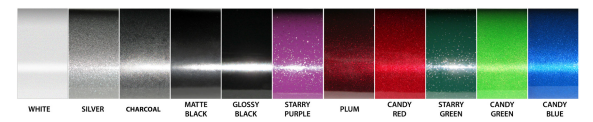
Adjustment of 12" to 31"

#### Depth of the seat rails and backrest posts height

Adjustable telescopic rails from 6" to 10". Adjustable telescopic backrest posts from 8" to 12

Tilt is operated by a release handle connected to a mechanical cylinder allowing tilt from 0° to 45°.

# Wide color choice





# **Head Office**

370, 10th Avenue South, Sherbrooke, Quebec J1G 2R7 T. 819 823-2252 | 1 800 668-2252 F. 819 565-3337 info@physipro.com www.physipro.com

# **European branch**

Village des Entrepreneurs 461, Saint-Léonard 49000 Angers, France T. 02 41 69 38 01 F. 02 41 69 43 32 contact@physipro.fr