



*Des produits à vivre*

For maximum access  
to electrical functions...



Optional  
additional controls

**Epsos** AA2

**MOBILY** 

[www.dupont-medical.com](http://www.dupont-medical.com)

# Epsos AA2

With EPSOS AA2, associate **compact size**, **adaptability**, and **flexibility** for **indoors use**, to **strength**, **responsiveness**, and **autonomy** necessary for outdoors use.



## *To feel like moving again !*

- Reduced overall wheelbase and width,
- 14" rear wheels, and 9" front wheels,
- Reinforced frame with rear dampers,
- 40 km range.

Serial electric legrest with maximum retraction of the plate and of the calf pad for easier transfer.



## *A very comprehensive set of functions for an easier everyday life:*



- Reclining **seat** through **electric** cylinder.
- Reclining **back** through **electric** cylinder.
- Two width- and depth-adjustable **electric legrests**.
- One multiposition headrest.
- Depth- and height-adjustable armrests.

# Complete the standard EPSOS AA2 configuration with additional options and controls



*Dual control*



*The main control can be moved backwards*



*Road kit*



*Standard shelf*



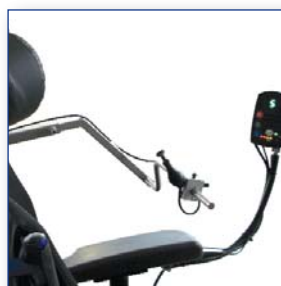
*Central control on special retractable shelf (the occupational therapist will determine the joystick position).*



*Multi-adjustable headrest with long wings*



*Chin control with a "foam ball" on a mechanical or electrical, retractable arm*



*Chin control with "mini-joystick" on a mechanical or electrical, retractable arm*



*"Mini-joystick" control as a replacement of the standard joystick*



*Pressure contactor (Ø 63 mm), red, green, blue, or yellow*

## Various models of joystick ends



For "tetra" hands



Sponge ball



Golf ball



Finger ring



"Cup" end

Attention to details for users' and their families' comfort (serial components).



Storage bag behind the backrest



Closed bag under the seat



Headrest with multiple possibilities



Adjustable rear end damper. Taxi clamp ①.



Tension-adjustable comfort backrest



Maximum battery access



Dark blue frame. Black upholstery



Electronical DX programmable with a programming box or software. Optional programming box.

## TECHNICAL SPECIFICATIONS

Overall width	Overall length with anti-tip casters and footrests	Armrest height adjustment	Total weight of the whole wheelchair	Battery capacity	Maximum user weight	Maximum battery autonomy
64 to 68 cm	107 cm	6 cm	102 Kg	50 Ah	135 Kg	40 Km

Seat depth	Seat width	Turning radius	Wheelbase	Engine power	Maximum wheelchair speed
42 cm + adjustment on 5 cm	42 to 50 cm 36 cm in option	89 cm	48 cm	2 x 450 W	8 Km/h