



## DRIVING TO LEARN™

So easy it's genius. With the help of a specially designed power wheelchair Dr Lisbeth Nilsson has developed a method for increasing awareness. The experience of motion in a joystick operated power wheelchair grows curiosity and the will to explore, to experiment and to master the tool. Experience of this method has been collected during more than 2.000 training sessions with more than 200 persons in the ages from three months to 86 years.

Driving to learn™ can be used both on a very basic and a more complicated level. For one person the goal can be to activate the awareness that an action of your own can lead to an effect. For someone else the purpose can be to develop consciousness when it comes to possible consequences of different actions with the tool – a joystick operated power wheelchair.

# C300 - THE LEARNING TOOL™

## Who will the method work for?

This method turns the idea of how to use a power wheelchair upside down. The method is useful for all persons with any kind of cognitive disabilities, whether they are ambulatory or have mobility limitations.

## How does it work?

The practice gives the user a distinct experience of motion and an opportunity to discover and explore different areas of cognizance – the body, self, relations to things and other people in the surroundings.

## The method

Specialists, nursing staff, assistants or family can be a part of the training process, as long as they have received tutoring and information about the method. In the tool that is used – the power wheelchair – is an embedded potential for the individual to develop and make progress without changing the electric chair further.

## The benefit

The user can learn to perceive and understand the surrounding world, concentrate, be attentive, influence situations, plan and anticipate consequences of tool use.

Dr Lisbeth Nilsson, has developed The method, Driving to learn™  
www.lisbethnilsson.se



## The power wheelchair

The learning tool has been designed especially for the method Driving to Learn™. Experience from sixteen years of practicing this method has shown that standard power wheelchairs do not work as a practicing tool.

This design makes the electronics work in a direct and predictable way. It is necessary to adjust speed and power so that persons with limited understanding and slow reactions can learn, without being afraid or causing damage. The seating system is extremely flexible and can easily be adjusted without tools. C300 The learning tool can be used by a small child as well as an adult.



The seating system is extremely flexible and can easily be adjusted without tools.



A joystick operated power wheelchair which works in a direct and predictable way.



The learning tool has been designed especially to fit for the method Driving to Learn™.



Ambulatory persons can practice simultaneous capacity.

## SPECIFICATIONS

Seat Depth	120-460mm	Distance between front edge seat cushion to backrest
Armrests	190-360mm	Distance between seat pan to upper edge armrest
	220-390mm	Distance between seat cushion to upper edge armrest
Shank Length	180-420mm	Distance between footplate to seat pan
	210-450mm	Distance between footplate to seat cushion
Armrests	440mm (inturn)	(270mm with cushions)
	630mm (exturn)	
Adjustable table	150-500mm	Distance between backrest and table edge



THE POWER OF MOBILITY

[www.permobil.com](http://www.permobil.com)