

## Do something really good even better! Ability Based Seating™

Etac Prio is developed to enable individual adjustments while the user is positioned in the chair. When we develop adjustment options and accessories, we have three things in mind:

1. Create shape and support, 2. Individual needs, 3. Facilitate daily activities.





## The key to shape up

The majority of adjustments can be performed while the user is positioned in the wheelchair. For the adjustments that require tools, there are two Allen keys discreetly placed at the rear of the back support.



To adjust the seat height, see manual at [etac.com](http://etac.com).



### Keys to change settings

Two Allen keys are easily accessible and discreetly placed at the rear of the back support.

## A selected range of our Prio accessories

With these accessories we offer further adjustment possibilities.

### Create shape and support



#### Wedges

To be placed under the back cushion. Attach with self adhesive Velcro.



#### Side support pads

Provides a warm feeling. Reduce the seat width by 2.5 cm (1").



#### Laterals

Different models; swing away or detachable. Many adjustment options.



#### Abduction pommel

Adjustable in depth.



#### Multi adjustable head support

Can be adjusted in front of and under the top of the back support.

### More options for individual user needs



#### 3D back support

Absorbs and supports asymmetries and kyphosis.



#### IV pole



#### Basket for oxygen cylinder

### To create and control activity



#### Lever lock

Secure adjusted tilt and/or recline settings. Easy to use.



#### Gas piston clips

A smart and easy way to limit maximum tilt or recline settings.



#### Platform foot support

Provides a fantastic floor feeling that stimulates mobility.



#### Dynamic pelvic support

Provides support in the active sitting position.

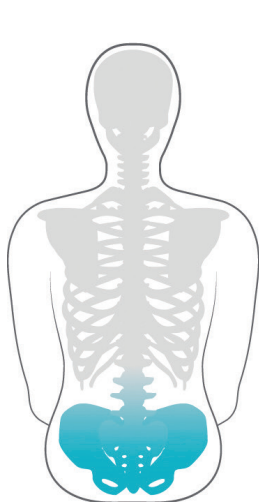


#### Comfort tilt lock

An easy way to come back to the favorite tilt position

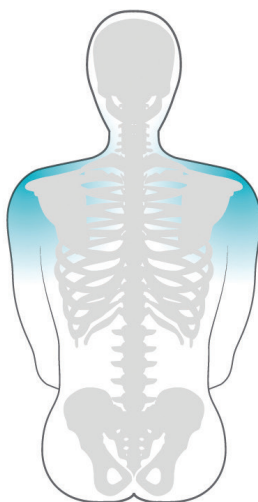
## A seated position shall be supportive and adaptable.

The majority of multifunctional wheelchair users are older people. They often have complex diagnoses which make them physically and mentally frail. The chair must provide sufficient and appropriate support, and sometimes a few accessories are needed. The elderly living in nursing homes may be dependent on the assistance of care givers, who need to understand and be able to use the wheelchair's functions. With Prio, we have chosen to prioritise activity, variation and simplicity.



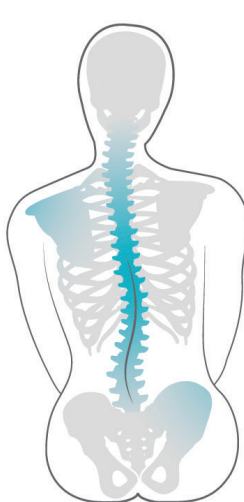
### Posterior tilted pelvis

Prio has a unique, dynamic pelvic support, which automatically activates in the upright position and deactivates when the back support is reclined.



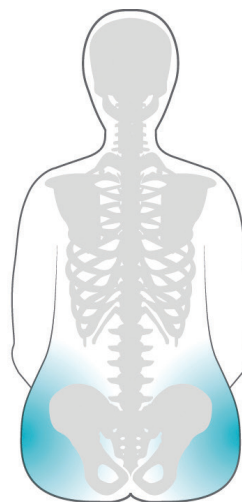
### Broad shoulders

Prio's back support has generous dimensions. It allows the user to sink in and the shape is adjusted with tension adjustable straps and wedges. An alternative is to choose a chair one size bigger and add side support pads. Since the rear wheels only add 9½ cm on each side, a broad shouldered person will still have no problem to reach the handrims.



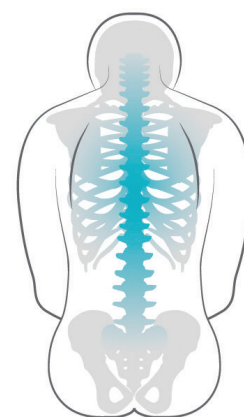
### Asymmetries

Prio's tension adjustable back straps, wedges and laterals can perfectly support minor asymmetries. The 3D back offers further adjustment possibilities. To accommodate for pelvic obliquity, a wedge can be attached under the cushion with self adhesive Velcro.



### Broad hips

Prio's side support offers extra space for the hips. Adjust the lower tension adjustable back straps to allow enough space and narrow the upper back support with wedges.



### Kyphosis

Prio's 3D Back provides all the space and support the kyphotic back needs.

**Only one newsletter left...** in which we urge you to shape up!



**Ability<sup>™</sup>  
Based  
Seating**