



UP, STAND AND MOVE

Children usually move into a standing position at 9-12 months of age. An upright standing position with the possibility of movement, has a great impact on a child's physical and psychological development.

The ability to move is something most of us take for granted. However, individuals with functional impairments have limited opportunities for independent movement, and suffer from the consequences of sedentary behaviour. This can include people with diagnoses such as Cerebral Palsy, syndromes, Spina Bifida and trauma.

- The Innowalk is a pioneering, dynamic motorised device which offers physical and emotional well-being by providing the opportunity for moderate physical activity. No independent ability to stand or walk is required.
- Assisted, guided and repetitive movements in an upright, weight-bearing position stimulate gross motor function and reduce the risk of negative health outcomes.
- The Innowalk is custom-made to make movement possible for individuals with severe disabilities. For safe usage the Innowalk has adaptable motor force where the movement can be interrupted if muscles go into spasms.



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SOCIAL INTERACTION

participation and communication with others at eye level



SKIN INTEGRITY

issues are prevented through pressure relief and increased blood flow



RESPIRATION & CIRCULATION

are positively affected by vertical positioning and activity





PHYSICAL ACTIVITY

with low intensity



GASTROINTESTINAL FUNCTION

is stimulated in an active standing position



STRETCHING OF MUSCLES AND JOINTS

prevents contractions and deformities, as well as reducing muscle tone



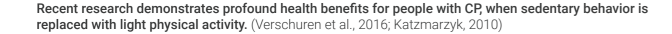
MENTAL FUNCTION

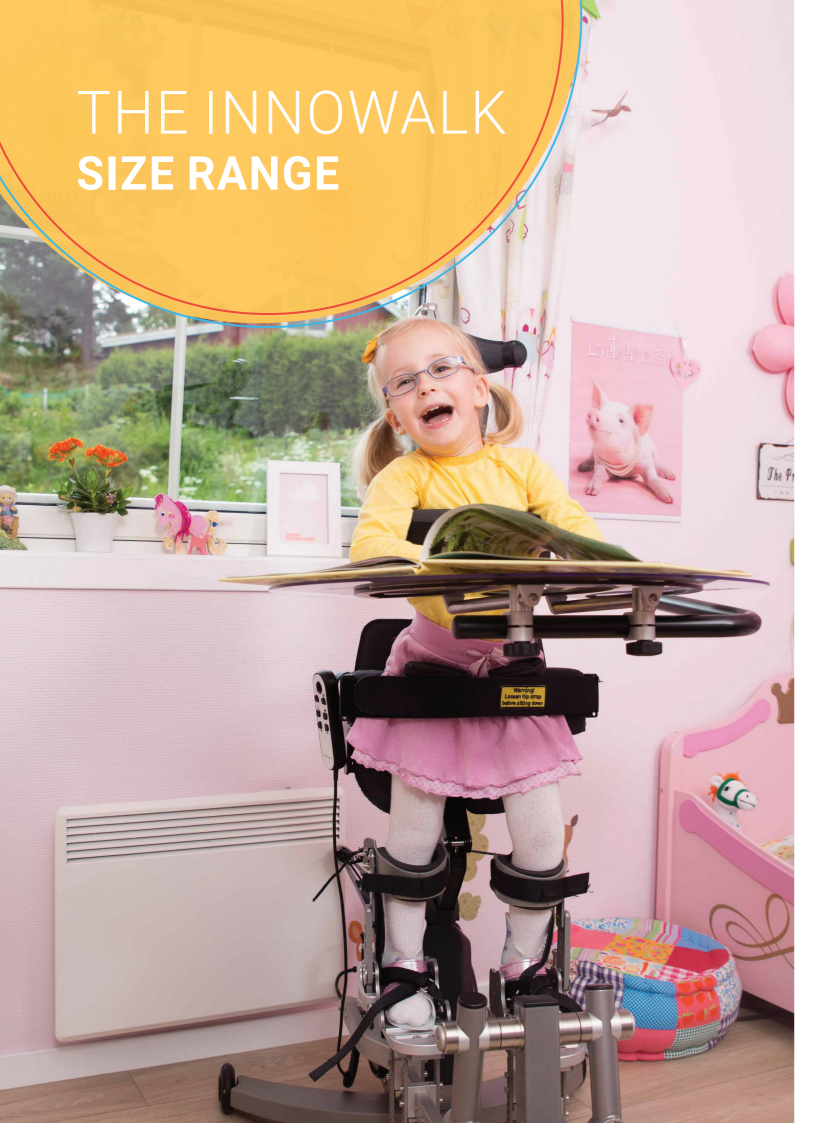
is positively affected in an active standing position



BONE MINERAL DENSITY

is developed through good nutrition, weight-bearing and the use of muscles







Innowalk Small

User height: 80-135 cm User weight: max 35 kg

Measurements:

Width	63 cm
Length	95 cm
Height	140 cm
Weight	27,5 kg



Innowalk Medium

User height: 125-170 cm User weight: max 65 kg

Measurements:

Width	76 cm
Length	150 cm
Height	210 cm
Weight	78 kg

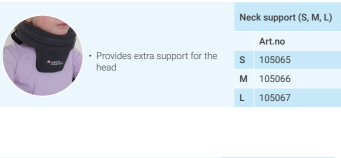


Innowalk Large User height: 160-190 cm User weight: max 95 kg

Measurements:

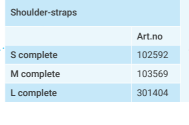
Width	76 cm
Length	170 cm
Height	210 cm
Weight	110 kg

AVAILABLE ACCESSORIES









102592 • Upper body support



 Art.no
 • Fo

 S
 102473

 M
 103571

For play and toys

Social interaction with other kidsSupport of hands and forearms for better stability

Increases the feeling of security



Side-support w/ belt		
	Art.no	
S		
W 15 - 22	301797	
W 19 - 32	301798	
W 25 - 38	301799	
M/L		
W 18 - 25	301801	
W 24 - 31	301806	
W 28 - 35	301807	
W 34 - 41	301808	

301811

301812



Transport trolley

Art.no
M/L 301413

W 34 - 41

W 40 - 42



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Our highly-skilled assistive device consultants coach individuals; share knowledge, and advise and motivate users, caregivers and therapists.

They make sure our movement devices are adjusted properly and follow up with each individual user, optimizing the outcome.

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Jonathan is a 26 year old young man with functional impairment due to a tumor which has permanently damaged his brain. He sits independently and can stand with support.

Jonathan is highly motivated to complete his movement therapy and loves being in the Innowalk. The people around him notice an improvement in his mood when he is more active, and he becomes more motivated to do other activities, in addition to using the Innowalk. After several positive results, Jonathan's caregivers want him to use the Innowalk as much as possible. Reduced leg swelling, a more stable body weight and improved digestion are just a few of the many benefits observed when Jonathan is using the Innowalk. Jonathan's motor function is somewhat varied due to his fluctuating general health, however, during periods of ill health, activity in the Innowalk is the only thing that works for Jonathan - it is therefore an important contributor in preventing the loss of his independent function.

In the periods when Jonathan is feeling tired and struggles with particular health conditions, he is less receptive to exercise and activity. The only thing that works is the activity he gets in the Innowalk. We see that he gains more energy, smiles and expresses wellbeing.

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PHYSIOTHERAPIST, STIFTELSEN RADARVEIEN

MEET LUDVIG!

Ludvig is a 6 year old boy who has been diagnosed with Cerebral Palsy, GMFCS V. His parents hope that in the future he will be able to move independently using supportive aids. Since standing in the Innowalk, Ludvig has reached several milestones along this journey, for example, he was able to fulfil his dream and go skiing and ice-skating in the winter without getting frostbite.

The Innowalk provides all-round training with good support, something no other supportive aid can give. Ludvig loves to exercise in his Innowalk; he is proud and stretches his body in a way he never does during other forms of therapy. You can tell he feels more independent in Innowalk and even though he is strapped in he does not feel restricted.

LUDVIG'S MOTHER





MEET ADA!

Ada is a 4 year old girl who was born 3 months early with Cerebral Palsy, at a functional level of GMFCS IV.

For her parents, stimulating Ada in an active standing position with weight-bearing and practicing a walking pattern has been important. The aim has been to build up Ada's body's strength and stability, which will give her the opportunity for increased activity and social interaction.

The staff at the day nursery are good at integrating her training in the Innowalk with activities together with other children. Ada loves standing in Innowalk.

ADA'S MOTHER

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- madeformovement.com

