

R82 Crocodile

Supporting the motivation to move

©etac®





Supporting the motivation to move

The R82 Crocodile is a walking aid for children and youngsters with disabilities who need supplementary assistance with their daily walking. The R82 Crocodile is a highly adaptable walking aid for children and youngsters, that encourages movement and more independence, while increasing participation and engagement. It is suitable for children with a body height from approximately 24 inches.

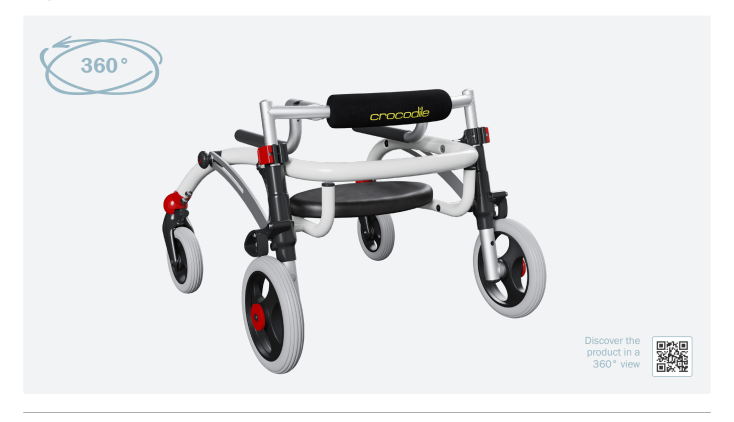
The Crocodile helps the child into a more upright posture. It is placed behind the child and its lightweight design makes it easy to move and use. As much energy as possible is used walking rather than moving the frame.

The multi adjustable handles can be positioned and adjusted for both height and width. Positioned close to the body, they can give better support and stability.

The Crocodile offers a wide range of accessories. The accessories can provide the right amount of support for the user to feel safe and independent.



Experience the Crocodile in a 360° view



Features

Individual product solutions can be achieved by adding accessories to the R82 Crocodile to either accommodate gait training with comprehensive support or walking with none or little support.





Four sizes but five opportunities

The Crocodile is availble in four sizes, but with the Starter Kit accessorie, it is possible to retrofit the Crocodile size 1 to a smaller size, placing it between the Crocodile size 0 and size 1.





Comparison for small users

Measurements		Size 0 Size 1 mounted with Starter Kit		Size 1	
4.	Height from floor to handles	11¾ - 24″	15 - 211/4"	16 - 281/4"	
,/ ``	Width between handles	4 - 9¾"	3½ - 13¾"	7½ - 13¾"	
<u></u>	Length	251/4"	26"	281/4"	





Size 0 Available in white



Size 1 Available in yellow

Measurements

		Size 0	Size 1	Size 2	Size 3
,\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Width between handles	4 - 93/4"	7½ - 13¾"	9½ - 16½"	13 - 19"
4.	Height from floor to handles	11¾ - 24"	16½ - 28¼" 15 - 21¼"*	21¾ - 33"	29½ - 41¼"
¥!	Max. user height	411/4"	451/4"	59"	70¾"
<u>, </u>	Max. user mass	66 lbs	66 lbs	99 lbs	176 lbs
<u></u>	Length	251/4"	281⁄4"	33"	34¼"
<u> </u>	Overall width	22¾"	24¾"	271/4"	271/4"
<u>S</u>	Folded length	25½"	28½"	33¾"	39¼"
	Folded width	22¾"	241/2"	271/4"	271/4"
1.0.	Folded height	11¾"	121/4"	101/2"	11½"
	Minimum turning radius	19"	19.75"	22"	45"
<u></u>	Mass device	13.4 lbs	15.7 lbs	15.7 lbs	26.7 lbs
			*Mounted with the Sta	arter Kit accessorie. Further n	neasurements on our website





www.etac.us.com



Size 3 Available in anthacite grey



Freedom of movement

The Crocodile encourages independent movement, exploration and discovery. It gives the child an opportunity to become more engaged and active within their environment and participate in activities with their peers and family.

The Crocodile gives children with limited movement the opportunity to be able to stand and walk. It allows freedom of movement and facilitates walking in the upright position.





Support for the child

Additional support can be provided for posture and balance. This includes forearm support with handgrip, hip supports, back supports and side supports.

The Crocodile encourages the walking development for the user. It is versatile and adjustable and as the user develops or can walk with less support, the Crocodile allows you to easily reduce or adjust the support and challenge the child to achieve more.

The Crocodile challenges stepping, standing and balance development. It encourages children to move, become more independent and increases participation and engagement.





Video guides

On our YouTube channel a wide range of videos are available - e.g. how to videos, product demonstrations and environmental videos.

Below is a selection of some of our how-to videos for the Crocodile.



www.etac.us.com





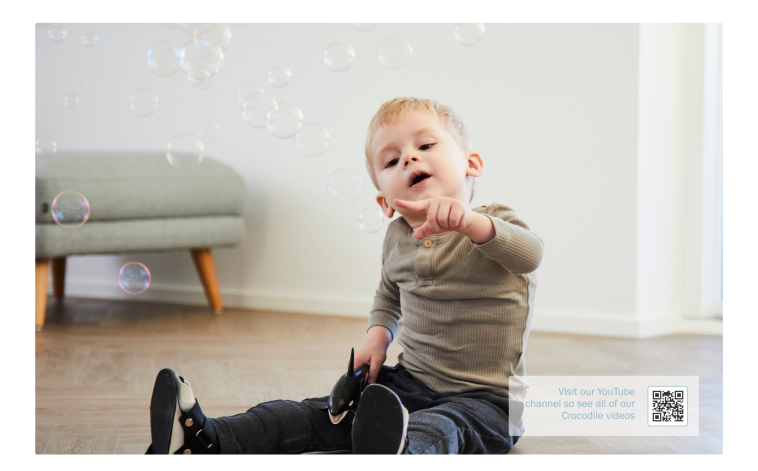








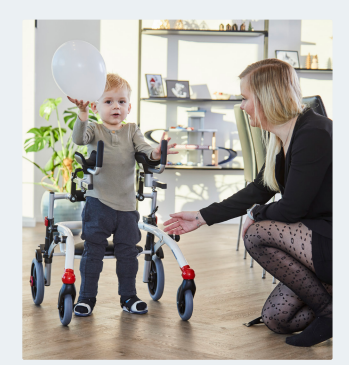








Meet Tobias and Oscar



Tobias' story

When Tobias was about 9 months old, he was diagnosed with Spinal muscular atrophy type 1. Until a few years ago that would mean that children with this type of diagnosis, would experience that their muscles would become weak and waste away within a few years, making the child unable to meet typical milestones, like holding their head or sit independent. However, a new type of medicine has changed the life for children like Tobias.

After a few treatments Tobias could sit independently and a few months later he started using a R82 Pony for walking. Later he started using the R82 Mustang.



Read the complete story about Tobias

Oscars story

Oscar has recently been diagnosed with unilateral right sided spastic cerebral palsy due to periventricular leukomalacia. Oscar lives in Denmark with his mother, father and older brother.

He has been classified at Gross Motor Function Classification System (GMFCS) level I or II and will be expected to be able to learn to walk independently between the age of 18 months to 2 years, without the need for any assistive devices.



Read the complete story about Tobias



Meet Reid and Finn

Reids story

Reid, 10 is a massive Derby County fan. He has played football since the age of three but left his local "able bodied" club after struggling with his pace. He began playing Frame Football at the Coventry club nearly two years ago and has since moved to newly established, Hucknall Rolls Royce, on home turf in Nottingham.

Reid's Cerebral Palsy affects his mobility due to weakness in his legs. He is able to walk using sticks but uses a walker for more physical activities. As Reid explains "the Crocodile is the best frame by far! As it has a seat, I don't have to take a wheelchair anywhere. I can walk and then take a break if I need to.



Watch Reid in action with his Crocodile





Finns story

Finn, from Whitchurch, Bristol, began playing Frame Football in September 2015 and has progressed well in a short time.

Finn received a size 2 walker and said: "This is my first experience with a Crocodile Walker, it is the best frame I've ever used. I particularly like the seat as I can have a rest at half time. Usually, I play in goal but I have now tried playing in the outfield - awesome!"



See Finn playing in goal and outfield with his Crocodile





Accessories



Surrounding support 868610



Gator back and side supports 86808, 86809

Lateral strap



Back support



Cross bar



Hip supports 86819



Grip bar 86879-x



Forearm support w/handgrip 95145-x

Padded forearm positioner 869370



Decelerating hand brake kit 86834-DEC, 86873-DEC

Hand brake kit 86834, 86873



Handle knobs 86861

10



Flip down seat 8682x



Sling seat 8682x



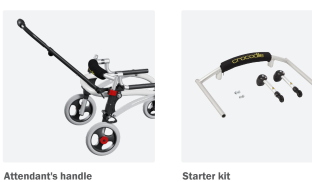
Sling seat, light weight 8682x-1



86866-1

Anti-tips, fixed 86815-F, 86815-3F

Anti-tips, swing-away 86815, 86815-3S



Starter kit 86801-0



11

Bag 86839, 86843

Compatibility	Size 0	Size 1	Size 2	Size 3
Surrounding support	•			
Gator back and side supports	•	•	•	•
Lateral strap		•	•	•
Back support	•	•	•	•
Cross bar				•
Hip supports		•	•	•
Grip bar	•	•	•	
Forearm support w/ handgrip	•	•	•	•
Padded forearm positioner	•	•	•	•
Decelerating hand brake kit		•	•	•
Hand brake kit		•	•	
Handle knobs	•	•	•	•
Flip down seat	•	•	•	•
Sling seat	•	•	•	
Sling seat light weight*	•	•	•	
Anti-tips, fixed	•	•	•	•
Anti-tips, swing-away	•	•	•	•
Attendant's handle	•	•	•	
Starter Kit		•		
Bag	•	•	•	•



Etac is a world-leading developer and provider of ergonomic assistive devices and patient handling equipment. Our heart lies in the solutions that optimise quality of life for the individual, their family and caregivers.

For the latest news and continuously updated product information – visit: www.etac.us.com

