

Medop cc



The newest model of walking supports

Easy-Walker

Connecting people with Health,
Happiness and Dignity ...



Medopark, 1 Manchester Road, Wadeville, P.O. Box 51124, Raedene, 2124

medopcc@global.co.za, www.medop.co.za

Tel: 011 827 5893/4/5

Fax: 011 827 6286

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EASY-WALKER

ENABLE PHYSICALLY CHALLENGED PERSON TO WALK AT WILL



Moving around freely, and traveling without restriction have been inherent right and instinct of mankind. It is considered common to be mobile by those who are in good shape physically. However, there are individuals incapable of enjoying such right who might be too old, injured or physically disabled. To be mobile on foot is thought as a very admirable and precious thing but difficult to come true.

Easy-walker may help disable persons to make their dream come true, and to regain confidence, dignity, active and vital lives.

Features



Chest supporter can provide safety to users when walking with Easy-Walker

Back safety support protect the patient from falling over backwards

Armrest can support users when they are walking

This adjustment lever allows the saddle position to be adjusted in height according to the patient stature

Easy-Walker can be adjusted in its height according to the patient stature

The shock absorbing spring provides comfortable walking

This rear brake is indispensable from view of safety; the elongated brake lever allows the user to operate easily and safely

Easy to lower the saddle position by releasing the spring button. Also, make the engaged frame upwards slowly for facilitating the patient getting on the Easy-Walker

The front wheels can move maneuverably

Three conditions are needed for physically challenged individuals to practice walking: (1) no pain on legs (2) body capable of being supported (3) body capable of keeping balance. Easy-walker integrates advantages of various walk assistant tools for walk training to become an ideal walker assistant. To enable physically challenged individuals to efficiently and conveniently rehabilitate themselves and move around, we provide easy-walker, an advanced and ideal walker assistant vehicle, for allowing pleasant and easy practice of walking.



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LET'S TRAIN TO WALK ON NEWEST WALKING ASISTANT !

Easy-walker is provided to enable physically challenged individuals to regain the ability to move around. In order for attendant to establish whether the patient is walking with correct posture, easy-walker is made to have many desirable functions, and easy to operate. Easy-walker can extend the time when patient stands, and enhance body internal circulation, thus increasing patient's confidence and spirit. Easy-walker is providing not only for rehabilitation in clinic but also for flexible use with other people who need it.



Release the spring button provided for lowering the saddle.



Adjust the saddle to desired height.



Fix the chest support and the back safety support in position.



Finally, fix the spring button, and make sure the engaged up-and-down frame at the right position. Now, walk with the Easy-Walker and have a good time on beautiful lawn.

Characteristics Of Easy-Walker

Easy adjustable:

- Adjustable height ensure the patient sits comfortably
- Assist the patient standing up safely from the lowest saddle position

Keep upper body part steady

Helping patient stand in correct posture, allowing patient to wave hands to provide more training items

Adjustable desired height according to patient's height

Springs and other parts of Easy-walker adjustable according to user's body shape and preference

The soft and comfortable cushion can reduce pressure on the user's legs

Cushion supporting the body, therefore reducing pressure on the user's legs

Considerate fall-over prevention design

Easy-walker having strong structure, and wheels in fixed position to allow patient to use independently; attendant do not have to walk after patient all the time but only have to keep an eye on the situation, helping increase efficiency of rehabilitation

Inflatable tires provided to help users walk smoothly

Inflatable tires are able to help users control the wheels, and avoid discomfort on ragged ground.



Anti-tipping over wheels can be adjusted to desired dimension



Height of wheel is adjustable according to patient's height.



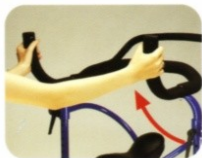
Patient can make wheel immobile with the brake.



The saddle support can be detached for facilitating patient getting on and off.



Fix the saddle support, when the patient is seated safely, to protect the patient from falling over



Instruction for back safety support:

First, pull the back safety support down to let patient get in. Then, fix the back safety support to prevent patient from falling over.



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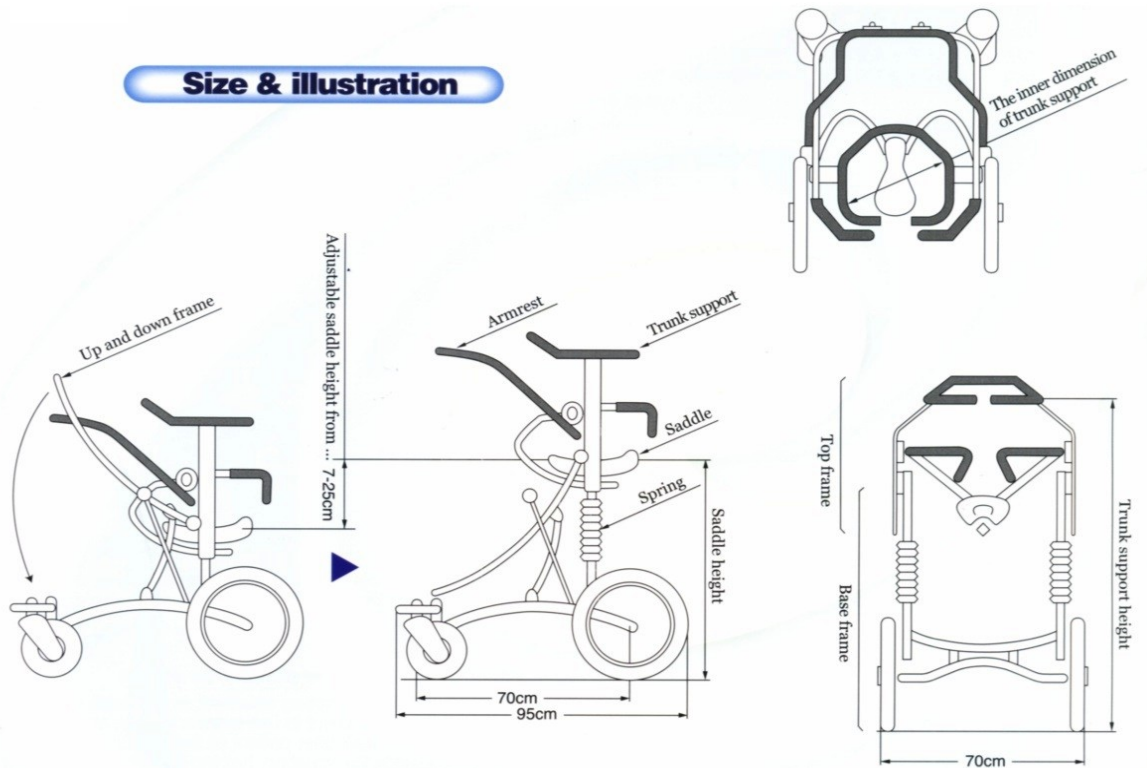
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Size & illustration



	Adult Module			Child Module
Saddle Height	75~100cm			50~70cm
(Stature)	(160~185cm)			(135~160cm)
Trunk Support Height	108~135cm			83~103cm
The Inner Dimension of Trunk Support	115cm			115cm
Shock Absorbing Spring	40~60kg	60~80kg	80~100kg	40~60kg
Effective Stroke of Spring	5cm			
Wheel Size, Front	20 x 5cm			
Wheel Size, Rear	40 x 4cm			
Weight	26kg			26kg



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