

REHABILITATION MANUFACTURING SERVICES

PAEDIATRIC PRODUCTS GUIDE

2021 - 2022





Experienced Manufacturers of High Quality Rehabilitation Equipment

RMS are a British manufacturer with over 40 years experience supplying to the NHS, trade and private individuals. We are committed to our users to create inclusive solutions.



We manufacture, innovate and extensively test our products to create exceptional mobility equipment. We specialise in unique customisations to satisfy the needs of any disability from Seating Systems to Walkers; Wheelchairs to Buggies; along with a wide range of accessories.



RMS have nationwide coverage with our team of expert product specialists and we offer a **free assessment service** - simply contact us to find out how we can help you.



CONTENTS

SEATING	
Buddy	4
Virtus	5
WALKING	
Grillo	8
	8 11

STANDING	
App Multisensory	16
Dondolino	19
Easystand Bantam	21
Easystand Zing	22
Easystand Evolv	23

MOBILITY

Marley	26
Bug	27
Novus	29
Clip	31
Corzo Xcountry	33
Piper Comfort	34







SEATING

sales@rms-rehab.co.uk

BUDDY

AFFORDABLE SOLUTION

The Buddy has been designed to be a premium option for the classroom or home for users requiring mild levels of postural support, while hitting an affordable price point.

The result of extensive research and development, the Buddy offers a huge range of adjustments and accessories, all manufactured in an affordable and sustainable way. Made

to be tough - you can shop with confidence knowing your Buddy can withstand years of use.

In response to meet rising market demand - The main advantage of the Buddy is that it removes hard to clean

surfaces from the classroom - the chair can be easily disinfected between users, and cushions can even be changed quickly to dramatically reduce the risk of cross-infection.



UPHOLSTERY COLOURS



INTERACTIVE PRODUCT BUILDER

Scan this QR code to visit our website and use the **NEW** Interactive Product Builder to build your Buddy! Place your order quickly and easily with simple credit card or trade payments. www.rms-rehab.co.uk/buddy



INFECTION CONTROL

'Dimensions in MM SIZE 1 SIZE 3 Seat Height 215 - 267 262 - 313 311 - 389 335 - 438 384 - 473 430 - 528 190 - 244 256 - 314 300 - 366 341 - 416 399 - 484 458 - 552 Seat Width 245 299 346 431 431 473 221 275 322 403 403 449 203 293 349 468 468 540

SPECIFICATIONS

VIRTUS - SEATING SYSTEM

ADVANCED SEATING SYSTEM

The Virtus Seating System has been specially designed to meet the needs and support users who have an inability to maintain a symmetrical and unsupported sitting posture.

FIXED BACKREST



ISCHIAL BLOCK

This made to measure preischial shelf or IT block is designed to stop the IT's moving forward in the seat, addressing pelvic tilt.



Independent adjust from the rest of the back helps to push the pelvis into a correct postural alignment to reduce sacral sitting.



22

PELVIC BELT

Designed to maintain the users pelvic position - With a wide range of belts and harnesses to suit the needs of the individual.

PELVIC PADS

Effectively maintains good pelvic position, to prevent rotational movement and greatly improve lower limb alignment.



DYNAMIC BACKREST



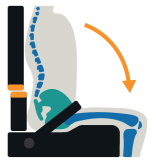
1. BACKREST GIVES THE USER A STABLE STARTING POSITION



2. EXTENSION IS THEN

FULLY SUPPORTED WITH

15° OF BACK MOVEMENT



3. ORIGINAL POSITIVE STATIC PELVIC POSITION HAS BEEN RETAINED

The Dynamic Backrest enables the pelvis to remain stable when the dynamic element is engaged to match the extension strength of the user, providing a virtually maintenance free back with no gas struts to fail or components to be accidentally moved.

KEY FEATURES

- > Facilitate normal movement and control abnormal movement patterns
- > Normalise posture and decrease abnormal influence on the body
- > Maintain postural alignment, facilitate better function and decrease fatigue
- > Promote increased tolerance of desired position along with comfort and relaxation
- > Manage pressure or prevent the development of pressure sores
- > Enhance autonomic nervous system function (cardiac, digestive, respiratory)
- > Crash tested for safety and security (ISO16840)



SPECIFICATIONS					
[•] Dimensions in MM	VIRTUS SIZE 1	VIRTUS SIZE 2	VIRTUS SIZE 3		
Seat Depth	190 - 370	260 - 450	340 - 520		
Pelvic Width	210 - 320	250 - 360	300 - 410		
Thoracic Width	190 - 360	250 - 400	310 - 460		
Sacral Pad Height	100	125	150		
Minimum Back Height	300	375	475		
Maximum User Weight	135 kg	135 kg	135 kg		

UPHOLSTERY COLOURS



DOWNLOAD BROCHURE

Scan this QR code with your smartphone camera to download the Virtus brochure from our website!





WALKING

sales@rms-rehab.co.uk

GRILLO

PERFECTLY VERSATILE

The Grillo Walker is specifically designed for indoor or outdoor use to benefit self-movement in those suffering from motor related disabilities. With a wide range of modifications and accessories, the Grillo Gait Trainer is fully customisable, allowing it to be fitted to the specific requirements of the user. All accessories can then be quickly removed and the frame folded down for easy storage and travel. Adjustments can be made simply and quickly with no tools required - Each adjuster then has a numbered mark so settings can be easily reset if a postural change doesn't work as planned - Great for interactive therapy sessions.

FOUR SIZES AVAILABLE



The Grillo Gait Trainer comes in four different sizes from small child to large adult, with easy height alteration to provide excellent base stability and control, along with the ability to grow with the client for exceptional product life. This modular design means the walker can be easily dismantled and folded for convenient travel.

KEY FEATURES

- Posterior and anterior function available in all frames
- > Four Grillo sizes from small toddler to large adult
- > Wide range of accessories
- > Simple no-tool adjustment
- > Compacts for easy travel
- > Suitable for indoor and outdoor use
- > Unparalleled growth between the four Grillo sizes

POSTERIOR & ANTERIOR

The Grillo can be set up in front and rear drive modes, which can then be switched easily and quickly if required.

DOWNLOAD BROCHURE

Scan the QR code with your phone camera to view the full Ormesa Grillo brochure on our website!



GRILLO - ACCESSORIES RANGE & SPECIF

STANDARD COMPONENTS

Every Grillo we provide comes fully equipped with a range of easy to fit parts to suit most basic clinical requirements. A key advantage of the Grillo is that it then has an extremely extensive range of accessories to then supplement the standard features, meaning it can be perfectly matched to the special needs of any client in any situation.



Ergonomic Harness



Wheels with Foot Brake



Support



Support

OPTIONAL EXTRAS



ICATIONS

SPECIFICATIONS











REAR DRIVE SETUP

SUPPORTS

GRILLO FRONT DRIVE

FRONT DRIVE SETUP

[•] Dimensions in CM	MINI	SMALL	MEDIUM	LARGE
A: Ground to thoracic support	51 - 75	66 - 100	73 - 124	84 - 147
B: Ground to Pelvic Support	42 - 61	49 - 84	54 - 100	63 - 120
C: Length encumbrance	74.5	75	91	111
D: Overall width	62	69	76	80
E: Width of inner supports	19 - 25	19 - 25	22 - 36	24 - 40
F: Circumference of supports	53 - 79	60 - 86	74 - 120	81 - 140
G: User height	75 - 95	90 - 135	110 - 165	150 - 190
Total weight	15kg	19kg	22.5kg	29.5kg
Maximum load	35kg	45kg	90kg	110kg

GRILLO REAR DRIVE

*Dimensions in CM	MINI	SMALL	MEDIUM	LARGE
A: Ground to thoracic support	N/A	N/A	N/A	N/A
B: Ground to Pelvic Support	42 - 61	49 - 84	54 - 100	63 - 120
C: Length encumbrance	74.5	75	91	111
D: Overall width	62	69	76	80
E: Width of inner supports	19 - 25	19 - 25	22 - 36	24 - 40
F: Circumference of supports	53 - 79	60 - 86	74 - 120	81 - 140
G: User height	75 - 95	90 - 135	110 - 165	150 - 190
Total weight	15kg	18.5kg	21.7kg	28.5kg
Maximum load	35kg	45kg	90kg	110kg

BIRILLO

EASY EXPLORATION

The Birillo is a support walker designed for young children with special needs, constructed to allow autonomous movement while in a seated position. Its peculiar shape and bright colours make it a fun and stimulating aid and a valuable tool for rehabilitation activities.

The Birillo targets the development of perceptive and visual motor functions; exploratory curiosity; and body and spacial awareness. This exploration of the users environment leads to proactive discovery.



SPECIFICATIONS



'Dimensions in CM	MINI	SMALL	MEDIUM	LARGE
A: Backrest height	18	19	21	26
B: Length encumbrance	59	65	73	78
C: Overall width	50	51	59	60
D: Height of ground to seat	20 - 28	23 - 31	23 - 35	22 - 40
E: Height of ground to handlebar	34 - 48	40 - 56	40 - 65	43 - 74
F: Seat depth	18	20	23	30
G: Seat width	22	26	30	38
User height	70 - 95	85 - 105	95 - 120	110 - 140
Turning width	67	73	81	89
Total weight	8.5kg	10kg	11kg	12.8kg
Maximum load	30kg	40kg	50kg	60kg

CHILD-PROOF DESIGN

Using this special gait trainer, safety and fun go hand in hand! The shape of the seat is triangular to prevent excessive hips and trunk extension, while the wedge retractor holds the pelvis securely in position.

Thanks to these features it stimulates the correct posture of the child without inhibiting the rotation of the trunk, favouring the management of movement through the arms. It also features fire-retardant, easy-wipe upholstery for any accidental messes!

CREATIVE COLOUR

Due to it's bright colours and interesting shape - children are more likely to accept the Birillo as a fun new 'toy' - making it much easier to engage the child.

ACCESSORIES



www.rms-rehab.co.uk

KEY FEATURES

- > Allows young children to further engage with their environment
- > Four sizes to suit ages from 3 to 8
- > Easy-to-clean upholstery
- > Customisable range of bright colours to choose from
- > Easy height adjustable steel frame
- Solid castor wheels with rubber elastic wall-protectors
- > Stimulates and engages the user

MADE TO LAST

Birillo's frame is lightweight, yet extremely robust in design, meaning the product can easily last years of wear and tear.

DOWNLOAD BROCHURE

Scan the QR code with your phone camera to view the full Ormesa Birillo brochure on our website!



DYNAMICO



FOR MILD REQUIREMENTS

Dynamico is a simple gait trainer for teenagers and children with special needs, ideal for both outdoor and indoor use. In its standard version, the Dynamico is best suited to users with mild or moderate disability - for users with good chest control the thoracic support can be removed completely.

> Featuring a robust solid steel frame, which can be adjusted to fit the height of the user, the Dynamico is designed to withstand years of use and follow the user in all stages of the rehabilitation process. The pelvic and thoracic supports are also adjustable in height making this a valuable walking aid in multi-user environments.

INCLUDES

- > Harness
- > Choice of wheels
- > Pelvic support
- > Thoracic support

OPTIONAL EXTRAS

- > Adjustable handlebar
- > Arm supports
- Arm straps
- > Transparent tray
- > Abduction saddle
- > Leg divider
- Resistance brakes
- > Directional locks

KEY FEATURES

- Simple, robust and function steel framed design
- > Choose indoor or outdoor wheels
- Easy-to-clean upholstery
- Perfect for multi-users settings such as schools or clinics
- > Easy to adjust height supports
- Indoor castor wheels come with rubber elastic wall-protectors

BUILDING MUSCLE

The Dynamico can be fitted with weight bars to make muscle building even easier!

DOWNLOAD BROCHURE

Scan the QR code with your phone camera to view the full Ormesa Dynamico brochure on our website!



SPECIFICATIONS



Indoor Dynamico

Outdoor Dynamico

Supports

INDOOR DYNAMICO

'Dimensions in CM	SIZE 1	SIZE 2	SIZE 3	SIZE 4	SIZE 5
A: Height ground to pelvic support	44 - 60	66 - 82	77 - 102	85 - 112	97 - 125
B: Height ground to thoracic support	52 - 70	77 - 95	89 - 116	92 - 126	105 - 138
C: Depth of inner supports	18	21	25	30	32 / 41
D: Width of inner supports	25	28	30	35	41
E: Circumference of supports	65	75	85	110	120
F: Length encumbrance	79	84	88	95	106
G: Overall width	66	66	66	71	77
User height	75 - 100	95 - 130	120 - 155	140 - 175	160 - 195
Maximum load	55 kg	70 kg	85 kg	100 kg	115 kg

OUTDOOR DYNAMICO

'Dimensions in CM	SIZE 2	SIZE 3	SIZE 4	SIZE 5
A: Height ground to pelvic support	74 - 90	85 - 110	93 - 120	106 - 133
B: Height ground to thoracic support	85 - 103	97 - 124	100 - 134	116 - 146
C: Depth of inner supports	21	25	30	32 / 41
D: Width of inner supports	28	30	35	41
E: Circumference of supports	75	85	110	120
F: Length encumbrance	90	94	101	111
G: Overall width	74	74	78	82
User height	95 - 130	120 - 155	140 - 175	160 - 195
Maximum load	70 kg	85 kg	100 kg	115 kg

STANDING

110

sales@rms-rehab.co.uk

APP - MULTISENSORIAL STANDER

ENGAGING STIMULATION

The App Multisensorial Stander is a vertical stander designed specifically to make therapy more enjoyable and engaging by creating an extraordinary multi-sensory experience.

Uses a patented electronic device mounted in the base of the stander to transform any audio or video signals into vibrations. The vibrations reverberate throughout the entire structure - including the platform, knee pads, supports, and table - allowing the user to experience an exciting range of multisensory stimulation.

MUSIC & RHYTHM

The App can connect to any educational or interactive tool with a headphone output - such as a tablet, computer, games console or educational software.

The sound from the device is converted in real time into vibrations, reinforcing rehabilitative activities by making them dynamic, interactive and engaging.

By using the App even the most mundane sessions can become a fun and enjoyable experience for the user.

KEY FEATURES

- Engages and educates users in their therapy sessions
- Improves interaction with the users environment
- > Reinforces the standing position
- > Stimulates cognitive abilities
- > Compatible with all devices
- > Fully patented design
- Available in three sizes to suit a selection of age ranges



SIMPLIFIED ADJUSTMENTS

The App features a height adjustable frame with a safety locking system to securely maintain the users position.

All the green knobs around the frame can be easily adjusted without the need for tools, with markers on the adjusters so settings can be easily remembered.

DOWNLOAD BROCHURE

Scan the QR code with your phone camera to view the full Ormesa App Stander brochure on our website!



APP - MULTISENSORIAL STANDER

PROVEN PROCESS







- Refusal to participate in standing therapy
- Discovery of vibrations and sounds

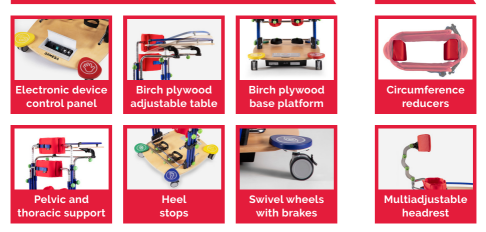
Full acceptance of the rehabilitation process

EXTRAS

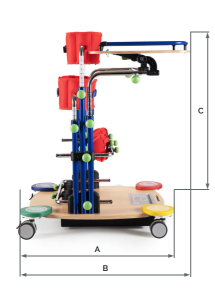
Using the App as an engagement tool can provide captivating sensory stimuli to help to overcome the physical and emotional barriers of the user. The whole concept behind the App was to make therapy into a pleasant and fun experience, able to stimulate the attention and motivation of the child

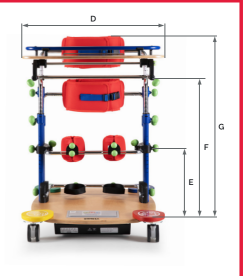
The varied activities that can be offered through the App facilitates independent exercise from the child. Cause-and-effect applications (e.g. Drums) can be used for cognitive and motor work, or watching a video of a racing car, in which different engine speeds produce different vibrations, or something as simple as playing music to encourage dancing!

STANDARD COMPONENTS



SPECIFICATIONS





'on the Size 1 model the greatest encumbrance is the width given by the table. In the Size 2 and Size 3 models it is the width given by the knobs due to the wider frame.

*Dimensions in CM	SIZE 1	SIZE 2	SIZE 3
A: Base encumbrance	66	70	73
B: Length encumbrance	76 - 88	78 - 90	80 - 92
C: Platform to table height	49 - 77	59 - 87	69 - 100
D*: Overall width	64	65	70
E: Platform to knee pads height	14 - 24	14 - 36	14 - 42
F: Platform to pelvic support height	41 - 55	52 - 68	62 - 86
G: Platform to thoracic support height	53 - 72	67 - 94	82 - 110
Minimum circumference of supports	60	65	70
User height	75 - 100	90 - 125	120 - 150
Total weight	24.6kg	26kg	28.5kg
Maximum load	35kg	45kg	55kg

DONDOLINO

STABILITY IN MOTION

Dondolino is a vertical stander for children with special needs with a tilting frame, designed and manufactured by Ormesa for the acquisition of an autonomous erect position.



STANDARD COMPONENTS









Using Dondolino in everyday life facilitates the child's active insertion into the surrounding environment - aiding the mobility of the upper limbs, head, and the hips and knees, in line with individual motor development skills.

TILTING FRAME

Using an all new innovative spring stopper adjuster, it is possible to switch the user from an upright position to a more prone position quickly and easily in order to stimulate the users taking active control of the trunk and head.

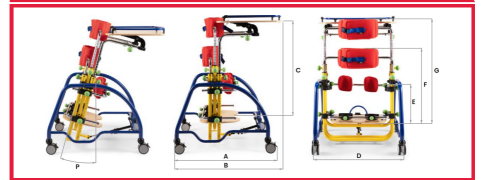
These changes of angle can be applied in a completely fluid way even when the child is using the device, without causing negative mental reactions or postural discomfort.

The Dondolino holds the user securely, without making them feel restricted or uncomfortable, while also being able to adapt to the postural and structural needs of the user.

EXTRAS



SPECIFICATIONS



*Dimensions in CM	SIZE 1	SIZE 2	SIZE 3
A: Base encumbrance	63	77	83
B: Length encumbrance	75 - 85	81 - 91	85 - 95
C: Platform to table height	45 - 79	52 - 90	62 - 107
D: Overall width	63	67	71
E: Platform to knee pads height	12 - 26	12 - 36	14 - 48
F: Platform to pelvic support height	39 - 59	47 - 74	58 - 93
G: Platform to thoracic support height	50 - 76	56 - 90	70 - 110
Circumference of supports	60	65	70
User height	75 - 100	90 - 125	120 - 150
P: Frame inclination	0° to 19°	0° to 14°	0° to 11°
Total weight	21 kg	24 kg	26 kg
Maximum load	35 kg	45 kg	55 kg

KEY FEATURES

- Increased blood circulation due to the orthostatic position
- Creates greater bone density in parts subjected to load (spine, pelvis, etc.)
- > Provides muscle and balance training

DOWNLOAD BROCHURE

Scan the QR code with your phone camera to view the full Ormesa Dondolino brochure on our website!



EASYSTAND BANTAM

INFINITE POSITIONING



The Bantam is the only stander that combines the benefits of sit to stand and the option of supine to create infinite positioning possibilities. The Easystand Bantam is the ideal paediatric stander, creating a natural upright position with the head, hips, knees, and ankles all in vertical alignment. This upright position offers greater balance and is the optimal position to strengthen bones and muscles.

Another advantage of the Bantam is that is can switch quickly between posterior tilt, supine lying, Hip-knee flexion and vertical standing, with a range of support pads to make sure the child is securely and comfortably held in every position when transitioning between arrangements.

SPECIFICATIONS			
[•] Dimensions in CM	BANTAM - XS	BANTAM - S	BANTAM - M
Weight Limit	23 kg	45 kg	91 kg
Height Range	71 - 102	91 - 137	122 - 168
Seat to Foot Plate	11 - 42	11 - 42	18 - 47
Seat Depth Range w/Back	18 - 30	28 - 41	38 - 51
Seat Height from Floor	48	48	56
Knee Pad Depth Range	6 - 22	6 - 22	8 - 20
Weight of Basic Unit	24 kg	24 kg	49 kg
Frame Footprint (base unit)	62 × 93	62 × 93	62 × 113
Supine	0° to 90°	0° to 90°	0° to 90°

SPECIFICATIONS

KEY FEATURES

- > No other stander provides the same amount of possible positioning
- > Easy transfer with hoist compatibility
- Provides full body support when moving from sitting to standing

DOWNLOAD BROCHURE

Scan the QR code with your phone camera to view the full Easystand Bantam brochure on our website!



EASYSTAND ZING

DESIGNED FOR INFANTS



The Easystand Zing is the only stander on the market that allows movement from supine, through vertical and into prone positioning without having to move the tray, pads, or requiring transfer to and from the stander.

Provides therapeutic opportunities not possible with other multi-position standers - use prone for head control and when fatigue sets in, move to a supine position to rest but remain in the standing position. The Easystand Zing also comes with the capability to give up to 30 degrees of abduction to each leg, all accomplished through a single adjustment, promoting musculoskeletal development for children and infants during critical growth years.

SPECIFICATIONS

*Dimensions in CM	ZING - SIZE ONE	ZING - SIZE TWO		
Weight Limit	32 kg	70 kg		
Height Range	up to 112	102 - 152		
Transfer Height	81	79		
Hip to Footplate Height	18 - 56	38 - 84		
Upper Body Support Height Range	10	15		
Knee Pad Depth Range	13	18		
Weight of Basic Unit	25 kg	37 kg		
Frame Footprint (base unit)	51 x 71	68 × 101		
Supine to Prone Tilt	-90° to +20°	-90° to +20°		

KEY FEATURES

- > Only stander to comfortably fit infants with a huge range for growth
- > Remarkable modular design
- Provides therapeutic opportunities not possible with other standers

DOWNLOAD BROCHURE

Scan the QR code with your phone camera to view the full Easystand Zing brochure on our website!



EASYSTAND EVOLV

MODULAR VERSATILE STANDER



The modular design of the Easystand Evolv makes it an extremely versatile standing frame for teenagers and adults. With a unique frame design many accessories can be added to the structure to meet a wide range of positioning requirements.

The Evolve enables full extension at the hips and knees for those with sufficient range of motion. Accompanied with the Evolv's full sit to stand provides the opportunity for users to stand in a partially upright weight-bearing position, building muscle strength and potentially progressing to full extension over time.

The tray easily swings to one side for transfer into the stander, and when in position provides anterior support between the sitting and standing positions.

SPECIFICATIONS				
*Dimensions in CM	EVOLV - MEDIUM	EVOLV - LARGE	EVOLV - XT	
Weight Limit	90 kg	127 kg	159 kg	
Height Range	122 - 168	122 - 168	183 - 208	
Seat to Foot Plate	28 - 46	36 - 53	43 - 58	
Seat Depth Range w/Back	36 - 48	46 - 58	51 - 64	
Seat Height from Floor	55	55	60	
Knee Pad Depth Range	9 - 15	9 - 15	12 - 18	
Weight of Basic Unit	46 kg	47 kg	51 kg	
Frame Footprint (base unit)	67 x 85	67 x 85	70 × 95	

KEY FEATURES

- > Huge range of accessories to suit a wide variety of users
- > Swing away tray for easy transfer
- > Prepares the users to progress into exoskeleton walking frames

DOWNLOAD BROCHURE

Scan the QR code with your phone camera to view the full Easystand Evolv brochure on our website!



MORE ACCESSORIES THAN ANY OTHER STANDER



PLUS MANY MANY MORE AVAILABLE ON OUR WEBSITE!

MOBILITY

sales@rms-rehab.co.uk

MARLEY

EYE-CATCHING DESIGN

The eye-catching looks of the Marley combine simplicity and effectiveness in one design, providing an attractive buggy that provides ample postural support.



KEY FEATURES

- > Available in two sizes
- > Tilt in space
- > Fully adjustable
- > Compact and easy to fold
- > Pelvic belt fitted as standard
- > Height adjustable ergonomic handle
- > Shopping basket fitted as standard
- > Full range of accessories available
- > Crash tested for safety

INNOVATION & QUALITY



Fully Adjustable



Simple Brake



Folded Buggy



SPECIFICATIONS

*Dimensions in CM	SIZE 1	SIZE 2
Seat Depth	25	30
Seat Width	28	28
Seat Height	54 - 60	54 - 60
Tilt in Space	15° to 50°	15° to 50°
Max User Weight	35 kg	35 kg
Total Width	55	55
Total Height	80	80

DOWNLOAD BROCHURE

Scan this QR code with your smartphone camera to download the Marley brochure from our website!



BUG

MODULAR BUGGY

The Ormesa Bug is a highly supportive buggy that suits most clinical requirements. Its modular design allows for accessories to be added and removed easily so it can grow with your child.

With a full range of motions, plus an extensive list of compatible accessories; the Ormesa Bug is perfect for any child with a postural disability, with a wide selection of options to fit the specific requirements of the user. This tilt in space buggy grows easily with the child, making it a perfect long lasting and cost-effective solution.

The seating system allows for the Bug to be placed on up to four compatible bases – an outdoor four-wheeled buggy; indoor high-low feeding base; indoor high-low compact



SPECIFICATIONS				
*Dimensions in CM	SIZE 1-2	SIZE 3-4		
Seat Depth	20 - 30	30 - 40		
Seat Width	20 - 30	25 - 36		
Back Height	52 - 62	60 - 75		
Tilt in Space	35°	7º to 30º		
Recline	40°	40°		
Max User Weight	35kg	45kg		
Total Width	57	62		
Total Length	68	82		
Total Weight	18kg	22kg		

base; and an indoor compact floor base. This practicality allows the Bug to provide solutions for a wide range of applications.

KEY FEATURES

- > Available in two sizes
- > Lightweight and compact
- > 35° tilt in space
- > Fully adjustable seat that grows with the individual
- > Easily foldable with removable seat
- > Crash tested for safety
- > Upholstery available in light or dark grey with pink or green trim

DOWNLOAD BROCHURE

Scan this QR code with your phone camera to download the full Ormesa Bug brochure from our website!



BUG ACCESSORIES



FITS ON FOUR BASES



NOVUS

MADE FOR STRENGTH AND DURABILITY

The Novus by Ormesa is a buggy for children and teens with postural needs, allowing for easier seating and mobility - available in three varying sizes with a range of accessories to suit a range of needs.

Manufactured from a lightweight aluminium frame, the seat has been designed to ensure maximum comfort for the user - with a tilted seat; a padded cushion; and wheels with drum brakes that can be removed with a snap-out system to facilitate easy transport.

All the grey upholstery on the Novus is removable and machine washable for easy cleaning and maintenance.



KEY FEATURES

- > Fully crash tested for safety
- > Lightweight aluminium frame for quick folding and ease of travel
- Available with a wide range of components to suit any needs

DOWNLOAD BROCHURE

Scan this QR code with your phone camera to download the full Novus brochure from our website!



SPECIFICATIONS - WHILE IN USE				
*Dimensions in CM	NOVUS 2	NOVUS 3	NOVUS 4	
Backrest width	40	43	46	
Seat bottom width	20 - 30	24 - 34	28 - 38	
Overall width	60	63	66	
Overall height	103	103	107	
Overall length	87	93	96	
Seat bottom depth	30 - 36	35 - 41	39 - 45	
Backrest height	65 - 71	71 - 80	75 - 81	
Seat to footrest height	27 - 37	30 - 40	30 - 44	
User height	125 - 145	130 - 155	145 - 170	
Max capacity	45 kg	55 kg	65 kg	

NOVUS ACCESSORIES



SPECIFICATIONS - WHILE FOLDED				
Folded length (without wheels)	101	105	110	
Folded height (without wheels)	41	41	42	
Total weight (without wheels)	15.9 kg	17.3 kg	18.5 kg	
Folded length (with wheels)	83	84	90	
Folded height (with wheels)	57	57	56	
Total weight (with wheels)	19.5 kg	20.9 kg	22.1 kg	

CLIP

EASY TO FOLD AND TRANSPORT

The Clip by Ormesa is a lightweight stroller for children with special needs. It is extremely easy to handle and push, with all-terrain wheels and an innovative folding system, allowing the Clip to be folded as easily as you would fold down an umbrella.

It features a reclining semi-rigid backrest with three different positions to keep the child comfortable.

DOWNLOAD BROCHURE

Scan this QR code with your phone camera to download the full Ormesa Clip brochure from our website!



SPECIFICATIONS - WHILE IN USE				
*Dimensions in CM	CLIP 1	CLIP 2	CLIP 3	CLIP 4
Backrest width	40	40	40	45
Seat bottom width	33	33	36	33
Overall width	51	51	51	57
Overall height	99	99	104	113
Overall length	80	88	96	105
Backrest inclination	0° to 12°	0° to 12°	0° to 12°	0° to 10°
Seat bottom depth	25	30	35	38
Backrest height	55	59	64	71
Seat bottom inclination	18°	18°	18°	20°
Ground to seat bottom height	46	48	49	59
Seat to footrest height	12 - 20	21 - 31	27 - 37	37 - 47
Handle to wheel distance	73	73	79	82
User height	110 - 125	120 - 140	135 - 155	150 - 175
Maximum capacity	30 kg	35 kg	40 kg	76 kg

CLIP ACCESSORIES



KEY FEATURES

- > Fully crash tested for safety
- Available in four sizes to accommodate a range of users
- lightweight and easy to fold for easy travel and transport
- > Umbrella-like folding frame
- Padded and breathable upholstery, removable for easy washing
- > High level of manoeuvrability great for indoors and outdoors

SPECIFICATIONS - WHILE FOLDED				
Folded stroller length	110	110	115	115
Folded stroller height	30	30	32	56
Folded stroller width	34	34	35	34
Total unit weight	10.8 kg	11.0 kg	11.2 kg	13.5 kg

CORZO XCOUNTRY

KEY FEATURES

- > Advanced rehab buggy
- > Adjustable for child growth
- > Four different sizes
- > High load capacity (up to 75 kg)

STANDARD COLOURS





- > Seat depth and backrest adjustable
- > Footrest adjustable and foldable
- > Standard colours are blue and red
- > Green and black colours also available
- > Broad accessory range
- > 17.5cm / 26.5cm solid wheels

DOWNLOAD BROCHURE

Scan this QR code with your phone camera to download the Corzo Xcountry full brochure from our website!



SPECIFICATIONS				
[•] Dimensions in CM	CRX30	CRX34	CRX38	CRX42
Backrest Height	55 - 65	58 - 69	66 - 93	66 - 93
Seat Depth	28 - 34	29 - 35	32 - 39	33 - 40
Seat Width	30	34	38	42
Seat to Footrest	31 - 44	32 - 46	29 - 45	35 - 52
Backrest Angle	90º - 89º	94º - 91º	90º - 88º	94º - 92º
Seat Angle	20°	25°	25°	25°
Total Length	96	101	98	105
Total Width	52	57	62	65
Total Height with Handle	100 - 111	96 - 104	92 - 117	92 - 117
Weight	12.7 kg	13 kg	14 kg	14.7 kg
Maximum Load	45 kg	55 kg	75 kg	75 kg
Folded Dimension (L, W, H)	114, 32, 34	116, 31, 36	118, 32, 38	126, 37, 32

PIPER COMFORT

LUXURY MOBILITY

The Piper Comfort is a new state of the art semi-adjustable rehabilitation buggy designed with comfort in mind.

Produced from high grade aluminium components the Piper is extremely lightweight and is fully foldable for easy transportation, including a one-piece foldable handlebar.

SPECIFICATIONS	
*Dimensions in CM	Comfort
Backrest Height	68
Seat Depth	29
Seat Width	25 - 35
Seat to Footrest	25 - 37.5
Backrest Angle	90º - 135º
Seat Angle	26º
Total Length	108
Total Width	59
Total Height with Handle	100
Weight	14.5 kg
Maximum Load	50 kg
Folded Dimension (L, W, H)	100, 31, 30

DOWNLOAD BROCHURE

Scan this QR code with your phone camera to download the full Piper Comfort brochure on our website!

www.rms-rehab.co.uk



COLOUR OPTIONS



Sea Blue Comfort Upholstery



KEY FEATURES

- > 45° of backrest recline
- > Extended backrest height
- > Large adjustable footrest
- > Very compact folding buggy
- > One-piece folding handlebar
- > Load capacity up to 50kg
- > Available in two colours
- > Crash tested for safety





Standing made possible anyplace, anytime.

Building upon the industry-leading innovation and features of the Zing multi-position stander, the new Zing Portable stander is a leap forward in product design. This new early intervention stander is the first "right sized" product for standing children as young as possible (fits children from infancy to 90cm tall and up to 16kg). Typically developing children will usually begin the processes of learning to stand between 9-13 months. The Zing Portable is designed to fit this age group better than any other product available, but that is just one of a long list of features that creates a new standard of care.

PORTABLE

LIGHTWEIGHT

FOLDABLE



Additional features found across the entire Zing product line such as leg abduction, swingaway tray, easy adjustments and comfortable transfer height further separates the Zing line from the competition, expands therapeutic opportunities and establishes a new standard of care for early intervention/pediatric standing.









The Zing Portable is lightweight (about 9kg) and features three foldable legs that function like a traditional tripod. The ergonomic carry handle perfectly balances the weight of the unit and makes moving the stander from one place to another easy. Zing Portable was designed to

for storage or travel, fitting into the boot of most hatchbacks.





Thompson House, Unit 10, Styles Close, Sittingbourne, Kent, ME10 3BF.

> Tel: +44 (0) 1795 477280 Fax: +44 (0) 1795 229692 Email: sales@rms-rehab.co.uk