

We help create a society where people can live authentically as themselves through our manufacturing.

This is the philosophy of our company.

We want to make our customers smile by manufacturing and serving them.

With this in mind, Matsunaga was founded in 1974 as a wheelchair manufacturer. The passion of our founder, Shigeyuki Matsunaga, my father, became the DNA of our company over time. Through various challenges, we have grown to manufacture a wide range of welfare equipment and medical devices from scratch.



President and CEO Noriyuki Matsunaga

The passion inherited since the founding period.

Our business activities are driven by the passion that has been a hallmark of our company since its inception. We strive to understand the needs of our customers, partner companies, and society at large. Each of our employees is dedicated to meeting these needs through the utilization of their unique skills and expertise.

We will continue to leverage our manufacturing strengths to create products designed for and used by elderly individuals, people with disabilities, and those who have experienced illness or injury. Furthermore, we aim to contribute to society in various fields beyond the medical and welfare sectors. Rather than being known as a "large company," we aspire to be recognized as a "nice company" with substance, appreciated by those who know us. We are dedicated to serving society and are gratified if, as a result of our products, people with disabilities and the elderly worldwide experience greater independence and quality of life.

Supporting you "Be yourself."

We have evolved our manufacturing processes to meet the needs of our customers. We aim to reduce the notion of "I have to endure because it's a wheelchair" and "I have to give up because it's a wheelchair," and instead increase the instances of "I could do what I wanted because of this wheelchair." To achieve this, we continuously challenge ourselves to create the best possible wheelchair that meets your needs.

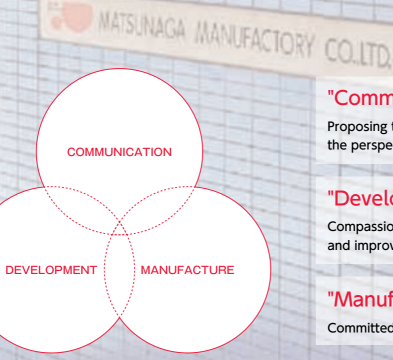
Aiming beyond "Sitting."

We don't believe that maintaining a stable sitting position is the objective. Being able to sit stably may make hands more usable. With that newfound freedom in hand, it may become easier to eat, and mobility might also improve. We actively focus on the "sitting position" to help our customers achieve their new "desired goals." We pour our knowledge and technology into this pursuit, dedicating ourselves to daily manufacturing.



Grace Core Series

We have three strengths: "Communication," "Development," and "Manufacture."



"Communication"

Proposing the best products from the perspective of each individual customer.

"Development"

Compassion motivates product development and improvement.

"Manufacture"

Committed to the quality of Made by Matsunaga.

Thanks to your support, Matsunaga Manufacturing celebrates its 50th anniversary

Thank you for having received our full lineup brochure. Manufacturing celebrates its 50th anniversary in June 2024. Thanks to all of you, we have been able to come this far. We are grateful to all our customers, distributors, suppliers, and employees who have supported us so far. Our lineup started with about 30 models in the first brochure and has now expanded to over 200. We continue to solve people's problems in the world and contribute to the realization of a society in which people can live as they wish and contribute to the realization of a society in which people can live as they are. And we help them do so with our products, and we will continue to manufacture honest products. We will continue to keep to the near future and ensure that our customers will still need us for 50 years. We hope you will continue to purchase our products.

MATSUNAGA MANUFACTORY Co., Ltd. President and CEO Noriyuki Matsunaga

"Gratitude and Commitment"





You can check the repair parts on the website!



Table of Feature Icons

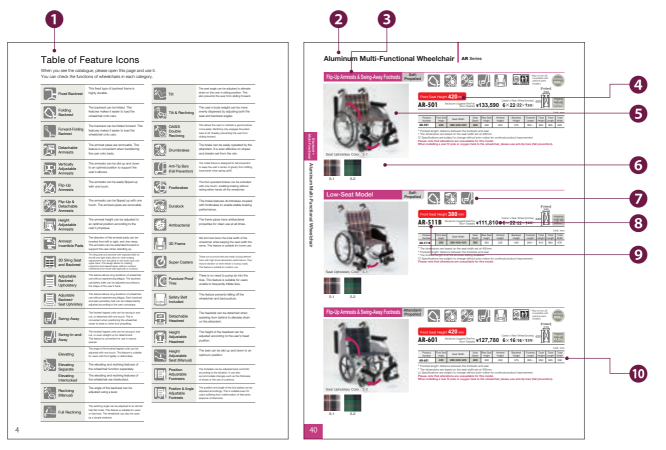
When you see the catalogue, please open this page and use it. You can check the functions of wheelchairs in each category.

Fixed Backrest	This fixed type of backrest frame is highly durable.
Folding Backrest	The backrest can be folded. This features makes it easier to load the wheelchair onto cars.
Forward-Folding Backrest	The backrest can be folded forward. This features makes it easier to load the wheelchair onto cars.
Detachable Armrests	The armrest pipes are removable. This feature is convenient when transferring the user onto beds.
Vertically Adjustable Armrests	The armrests can be slid up and down to an optimal position to support the user's elbows.
Flip-Up Armrests	The armrests can be easily flipped up with one touch.
Flip-Up & Detachable Armrests	The armrests can be flipped up with one touch. The armrest pipes are removable.
Height Adjustable Armrests	The armrest height can be adjusted to an optimal position according to the user's physique.
Armrest Invertible Pads	The direction of the armrest pads can be inverted from left to right, and vice versa. The armrests can be extended forward to support the user when standing up.
3D Sling Seat and Backrest	The sling seat and backrest with separate belts for the left and right sides allow for wide-ranging adjustments from the pelvis to the lower back and upper back. This design allows for creating supportive and relaxed reass, aiding in posture maintenance for those with kyphosis or scoliosis.
Adjustable Backrest Upholstery	This feature allows long durations of wheelchair use without experiencing fatigue. The backrest upholstery belts can be adjusted according to the shape of the user's back.
Adjustable Backrest• Seat Upholstery	This feature allows long durations of wheelchair use without experiencing fatigue. Each backrest and seat upholstery belt can be independently adjusted according to the user's physique.
Swing-Away	The footrest legrest units can be swung in and out, or detached with one touch. This is convenient when positioning the wheelchair closer to beds or when foot propelling.
Swing-In-and- Away	The footrest legrest units can be swung in and out, or even straight up for detachment. This feature is convenient for use in narrow spaces.
Elevating	The angle of the footrest legrest units can be adjusted with one touch. This feature is suitable for users with foot rigidity or deformities.
Elevating Separate	The elevating and reclining features of the wheelchair function separately.
Elevating Interlocked	The elevating and reclining features of the wheelchair are interlocked.
Reclining (Manual)	The angle of the backrest can be adjusted using a lever.
Full Reclining	The reclining angle can be adjusted to an almost fully flat mode. This feature is suitable for users on bed rest. The wheelchair can also be used as a simple stretcher.

Tilt	The seat angle can be adjusted to alleviate strain on the user in sitting position. This also prevents the user from sliding forward.
Tilt & Reclining	The user's body weight can be more evenly dispersed by adjusting both the seat and backrest angles.
OASIS Double Reclining	This allows the user to maintain a good posture more easily. Reclining only engages the pelvic area to tilt, thereby preventing the user from sliding forward.
Drumbrakes	The brake can be easily operated by the attendant. It is even effective on slopes and streets wet from the rain.
Anti-Tip Bars (Fall Prevention)	The metal fixture is designed for fall prevention to keep the user's center of gravity from shifting backwards when going uphill.
Footbrakes	The foot-operated brakes can be activated with one touch, enabling braking without taking either hands off the wheelchair.
Duralock	This brake features drumbrakes coupled with footbrakes to enable stable braking performance.
Antibacterial	The frame pipes have antibacterial properties for clean use at all times.
3D Frame	We trimmed down the total width of the wheelchair while keeping the seat width the same. This feature is suitable for home use.
Super Casters	These non-puncture tires are made of polyurethane foam with high shock absorption performance. They reduce vibration on even terrain or bumpy roads. This feature is suitable for outdoor use.
Puncture-Proof Tires	There is no need to pump air into the tires. This feature is suitable for users unable to frequently inflate tires.
Safety Belt Included	This feature prevents falling off the wheelchair and bad posture.
Detachable Headrest	The headrest can be detached when assisting from behind to alleviate strain on the attendant.
Height Adjustable Headrest	The height of the headrest can be adjusted according to the user's head position.
Height Adjustable Seat (Manual)	The seat can be slid up and down to an optimum position.
Position Adjustable Footrests	The footplate can be adjusted back and forth according to the situation. It can also accommodate changes such as the thickness of shoes or the use of cushions.
Position & Angle Adjustable Footrests	The position and angle of the foot plates can be adjusted accordingly. This is suitable even for users suffering from malformation of feet joints (equinus contracture).

How to Navigate This Catalogue

Please make sure to read this section first to navigate this catalogue properly.



1 Table of Feature Icons

Please keep **the List of Feature Icons** flipped open while going through this catalogue. Here you can easily refer to descriptions of the features **7** mentioned on each product page.

2 Category

The products are categorized according to series and model here

Model

The product type is indicated here.

Front Seat Height (Front Seat to Floor Height)

This is the distance between the floor and the wheelchair seat (top of the seat frame).

6 Product Photo

The product type can be confirmed in the photo.

6 Seat Upholstery Colors

The range of seat upholstery colors available for the product is shown here.

Features

The icons specify the features of each product.

8 Manufacture's Suggested Retail Price

The price and the taxability status of the product is indicated here.

9 Model Number This number is used to classify the product.

Size Chart

The dimensions of each product part is indicated here. Please refer to this chart along with the model number.

Choosing the Size

To choose a suitable wheelchair for yourself...

First and foremost, the wheelchair size must be right for you. It's strenuous for the user if the wheelchair is too big or too small. Please check out the tips \rightarrow



Seat Depth -

A seat depth approximately 3-5 cm shorter than the length of your lower body (from the buttocks to the back of the knees) is a good guideline for comfortable long-term sitting. For those who use foot propulsion, reducing the depth by 5-7 cm market it easier to pull your feet back. If the seat depth is too long, it may lead to poor posture.

Front Seat Height (Front Seat to Floor Height)

As a rule of thumb, a comfortable seat height is 5 cm higher than the length of the user's lower leg. However, this should be only 1-2 cm higher for users who foot propel. Also, users with limited knee mobility should opt for higher seat heights. (Please take the thickness of the seat cushion into consideration.)



Handgrip Height

The handgrips should be positioned at a height easiest for the attendant to push with elbows slightly bent (generally the height of the attendant's belly button).

Armrest Height

As a rule of thumb, this should be 2–3 cm higher than the height of the user's elbows bent at 90° relative to the seat. Select a height neither too high nor too low. (Please take the thickness of the seat cushion into consideration.)

Footrest Height

The footrests should be more than 5 cm from the floor, with the user's thighs slightly touching the seat. The distance between the seat and thighs should be neither too far apart nor too close together.

Backrest -

For those able to self-propel, the backrest should come up to the bottom of the user's shoulder blades.



4~5 cm of Clearance



Matsunaga aims to become a comprehensive manufacturer of medical · assistive products.

Manual Wheelchairs



Grace Core-Minimo ▶P10~P11



Grace Core Series ▶P12~P17



NEXT CORE Series ▶P20~P30

Standard • Multi-Functional



DM Series

▶P32~P33



CM Series

▶P34~P35

AR Series ▶P36~P43



MY Series ▶P44

Tilt & Reclining



Airlight Series ▶P45



My Tilt Series ▶P48~P55



OASIS Positive & Reclining Series ▶P56~P59



CM Series ▶P60

Child Series





Escort

▶P62



Elise ▶P63

LUUK

▶P66~P67



Peace ▶P68~P69



Leveret ▶P70



TT-Jr ▶P70



MB Series ▶P71



PRIO

▶P72



Mignon ▶P73

Compact Wheelchairs · Walkers · Walking Canes · Bathing Aids



▶P82

MV Series ▶P83

Hop Step Series ▶P84

SM Series ▶P85

CMS Series ▶P86

▶P87

Quad Cane Lofstrand Crutch

Coral Series ▶P88~P90

6



Auto Break Series



MRI Series

Special Features Series



Virus and Infection Control Series **P78**



Morph **P79**



One-Arm Drive Wheelchairs ▶**P80**



Double ring wheelchair **P80**



GRC-50B/60B ▶**P10**



GRC-51B/61B ▶**P12**

Semi-Module Model



NEXT-51B/61B ▶**P20**



NEXT-50B/60B

▶P21







AR-911S Self-Propelled • Attendant-Propelled ▶P43

Hospital · Care Facility Equipment



AL Series ▶**P92∼P95**



3 Tesla MRI-Compatible Wheeled Stretcher ▶P96

Emergency Equipment

Stretchers



2-Fold ⋅ 4-Fold Stretchers with Legs ▶ P97

7

	CONTENTS	
Grace Core Series	Grace Core Series Grace Core - Minimo 10 Grace Core - Multi-Functional 14 Grace Core - Adjust 12 Grace Core 15	9
NEXT CORE Series	NEXT CORE Series NEXT CORE - Adjust 20 NEXT CORE - Minimo 21 NEXT CORE - Minimo 21 NEXT CORE - Wide 22 NEXT CORE - Wide 22 NEXT CORE - Multi-Functional 23 NEXT CORE 24 NEXT CORE - Grand • Petit 25 NEXT CORE - Spin 26	
Standard • Multi-Functional	Standard Multi-Functional Wheelchairs DM Series 32 AR Series 36 CM Series 34 MY Series 44	31
Tilt & Reclining	Tilt & Reclining Wheelchairs My Tilt Series 48 OASIS Reclining Series 56 CM • MW Series 60	47
Child	Child Series TT-Jr 70 PRIO 72 Peace 68 MB Series 71 Mignon 73 Leveret 70 71 Mignon 73	65
Special Features	Auto Break Series 76 Morph 79 Front large wheel MRI Series 77 One-Arm Drive Wheelchairs 80 wheelchair 80 Virus and Infection Control Series 78 78 80 80 80	75
Nursing Care Products	Nursing Care Products Compact Wheelchairs • Walkers • Walking Canes • Bathing Aids, etc. OLive 82 Hop Step Series 84 Walking Canes 87 MV Series 83 Walkers 85 Coral Series 88	81
Wheeled Stretcher • Stretcher	Stretchers • Pole Stretchers Aluminum Lightweight Wheeled Stretchers 92 MRI-Compatible Wheeled Stretchers 96	91

Table of Feature Icons — 4	Index 100
How to Navigate This Catalogue — 5	Company Profile 102
Product Lineup 6	

Grace Core Series



GRC-50B (Self-Propelled)





												Offic. IIIIII
Product Number	Caster × Rear Wheel	*1 Front Seat Height	Rear Seat Height	Seat Width	*3 Seat Depth	Armrest Height	*4 Backrest Height	*5 Footrest Length	Total Length	Total Height	Total Width	Weight
GRC-50B	5×20	* ² (390) 370 350	* ² (375) 355 335	400 420	360 (320)	235~295	560	230~290	960	900	565	16.8kg
GRC-60B	5×16	*2(390) 370 350	*2(365) 345 325	400 420	360 (320)	235~295	560	230~290	975	890	560	16.2kg
GRC-60BD	5×16	* ² (390) 370	* ² (365) 345	400 420	360 (320)	235~295	560	230~290	975	890	560	16.9kg

*1 The front seat height is 370mm when shipped. If you wish to change the front seat height before shipment, an additional fee will be charged. *2 The front and rear seat height settings in parentheses () are manufacturer options.

*3 The seat depth can be set to 360mm or 320mm. (The factory setting of the seat depth is 360mm.) *4 The JIS standard is 515mm.

*5 Foot length: distance between the footrests and seat. *6 The dimensions are based on the seat width set at 400mm.

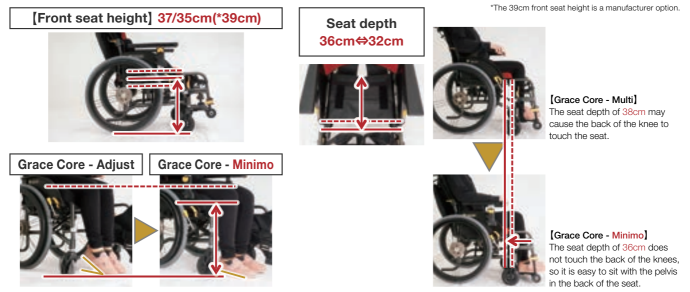


Features of the Grace Core - Minimo, Designed to Fit Comfortably

1 Recommended for petite users

Seat Height Adjustment & Seat Depth Adjustment

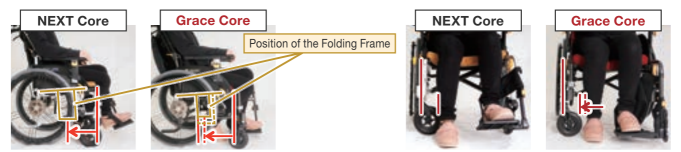
The seat height can be set to 37cm, 35cm, or (39cm*). This allows for an easier transfer and foot propulsion, as users can adjust the seat height to comfortably reach the floor. The seat depth can be adjusted to 36cm or 32cm, making it easier for smaller users to sit with their pelvis firmly against the back of the seat. This also facilitates easier foot propulsion.



2 Recommended for users who transfer themselves using their feet

Original Seat Frame Structure & Caster Structure

The folding frame of the seat is designed to prevent contact with the legs, making it easier to transfer with the feet and to stand up. Additionally, the caster housing is positioned outward, providing more space for the feet during foot propulsion.



3 Recommended for Those Who Want to Use Thick Cushions

Seat Height Adjustment & Armrest Height Adjustment

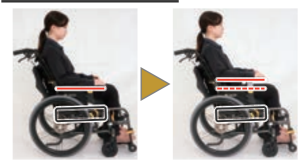
By setting the seat height so that your feet reach the floor even when using thick cushions, we eliminate anxiety during transfers. Additionally, setting the armrest height to a level that comfortably

supports your arms makes it easier to sit in a stable position.

Seat Height Adjustment



Armrest Height Adjustment







	Rear Wheel	Height		Seat Depth	Height		Backrest Height	Footrest Length	Length	Height	Width	
GRC-51B	5×22	*2(450) 430 410	400/420	380 (340)	*2(435) 415 395	250~310	560	290~350	950	930	565	17.1kg
GRC-61B	5×16	* ² (450) 430 410	400/420	380 (340)	* ² (435) 415 395	250~310	560	290~350	950	930	560	15.8kg
GRC-61BD	5×16	*2(450) 430 410	400/420	380 (340)	*2(435) 415 395	250~310	560	290~350	950	930	560	17.1kg

*1 The front seat height is set to 430mm and the rear seat height to 415mm when shipped. If you wish to change the front seat height before shipment, an additional fee will be charged. *2 The front and rear seat height settings in parentheses () are manufacturer options. *3 The seat depth can be set to 380mm or 340mm. (The factory default seat depth is set to 380mm.) *4 The JIS standard is 515mm.

*5 Foot length: distance between the footrests and seat

*6 The dimensions are based on the seat width set at 400mm.

Three New Functions of Grace Core - Adjust

1 Adjusting the Seat Height

The seat height can be adjusted to 41, 43, or 45 cm. For taller users, set the seat higher; for shorter users or when using a thicker cushion, set the seat lower. This allows the seat height to be optimized for their specific situation. * A front seat height of 45 cm is a manufacturer option.



* A manufacturer option

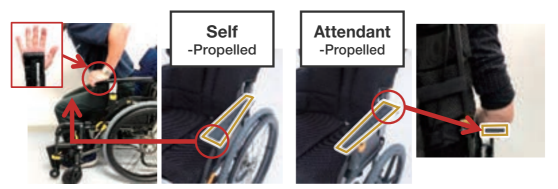
2 Adjusting the Armrest Height

The height of the armrests can be set to 25, 27, 29, or 31 cm in four steps. The armrest height, which may change for taller users or when using a thicker cushion, can be adjusted to the optimal height based on their situation.



3 2-Way Armrest

For the self-propelled model, the front part of the arm pad is wider, making it easier to support when standing up and preventing interference with arm movement during transfer. For the attendant-propelled model, the rear part of the arm pad is wider, providing better support for the arms. These arm pads are designed for safety and comfort, tailored to the situation.





May not be JIS

compatible with

optional parts installed.

® H



Grace Core Series

Grace Core - Multi-Functional



The Multi-Functional Model of Our Grace Core Series with Flip-Up • Swing-In • Swing-Away Features!







GRC-41B (Attendant-Propelled)



Unit: mm

Product Number	Caster × Rear Wheel	Front Seat Height	Seat Width	*1 Seat Depth	Rear Seat Height	Armrest Height	*2 Backrest Height	*3 Footrest Length	Total Length	Total Height	Total Width	Weight
GRC-31B	5×22	430	400/420	380	415	250	560	290~350	950	930	565	16.5kg
GRC-41B	5×16	430	400/420	380	415	250	560	290~350	950	930	560	15.1kg
GRC-41BD	5×16	430	400/420	380	415	250	560	290~350	950	930	560	16.1kg
*4 The sector density and	. In a set of the set of the		0.40 mm		6 Ale a	i- 000)						

¹ The seat depth can be adjusted to 380mm or 340mm. (The factory setting of the seat depth is 380mm.)

ushion not included

* Not applicable for JIS mark affixing.

Manufacturer's Suggested Retail Price ¥203,280 (Non-Taxable)

*2 The JIS standard is 515mm. *3 Foot length: distance between the footrests and seat.

Front Seat Height 430 mr

GRC-41BD

The dimensions are based on the seat width set at 400mm.



Grace Core Series

Grace Core Standard



Product Number	Caster × Rear Wheel	Front Seat Height	Seat Width	*1 Seat Depth	Rear Seat Height	Armrest Height	*2 Backrest Height	*3 Footrest Length	Total Length	Total Height	Total Width	Weight
GRC-11B	5×22	430	400/420	380	415	250	560	290~350	950	930	565	14.7kg
GRC-21B	5×16	430	400/420	380	415	250	560	290~350	950	930	560	13.5kg
GRC-21BD	5×16	430	400/420	380	415	250	560	290~350	950	930	560	14.4kg

*1 The seat depth can be adjusted to 380mm or 340mm. (The factory setting of the seat depth is 380mm.)

*2 The JIS standard is 515mm.

*3 Foot length: distance between the footrests and seat.

The dimensions are based on the seat width set at 400mm.



Our Airless Hybrid Tires!

Our hybrid tires have inner tubes made of polyurethane foam with excellent shock absorbency instead of conventional air-filled tubes. This standard feature makes pumping air into the tires unnecessary. Easy to operate, the brakes last longer to ensure user safety.

Shrink-resistant high density polyurethane foam tube





Here's a detailed video of the comprehensive standard features of Grace Core!

What a Difference! Our Standard Wheelchair Features!

Our Easy Dry Cushion with Excellent Breathability!

The seat upholstery is made of our mesh fabric specially designed to resist pilling. The cushion is made of foam. Highly breathable and moisture-wicking, the seat is comfortable to sit in.



Mesh Fabric



Specially Designed













Easy dry cushion Weight: 0.5kg

Our New Backrest Mechanism for Comfort Even After Hours of Sitting!

Our Standard 56cm Backrest is the Tallest in the Industry!

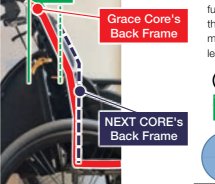
Grace Core Backrest Height 56cm

NEXT CORE Backrest Height 46cm



than in our NEXT CORE greater head stability.

The backrest is 10 cm higher series. The wider backrest supports the back to offer



The backrest frame curves further towards the back than our NEXT CORE series, making it more relaxing to lean back in.





Here's a detailed video of the secrets of Grace Core backrests! What a Difference!

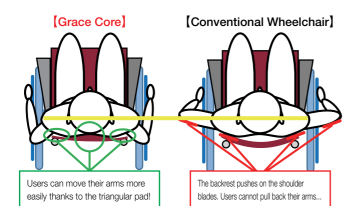
The Secrets of our Backrests!

Our Backrest Upholstery with Triangular Pad for Outstanding Back Support & Maneuverability!

Gaps form around the shoulders when applying pressure to the back frame. The triangular pad attached to the upper section of the backrest cover seat supports the back, particularly the spinal column, to maintain the gap.



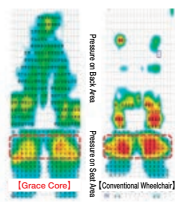




The backrest with triangular padding properly supports the spinal column. The backrest does not push on the shoulder blades, so users can easily move their arms!

Comfortable even after hours of sitting!

The high backrest fits the entire back for proper support. This dramatically reduces the pressure on the back and seat areas.





Further Upgrades to Grace Core's Adjustable Backrest Upholstery!

Better backrest adjustment for a better fit

In our NEXT CORE Series, there is a gap between the 2nd and 3rd belts from the top. This requires careful placement of the belts.





Backrest Belts of Grace Core

Backrest belts with less gaps in between and a frame which better fits the curvature of backs makes it possible to adjust the backrest like a pro!

Comes newly equipped with innovative gluteal support belts!

The gluteal support belts prevents gaps from forming

It is possible to minimize pressure on the hipbone by reducing the gap between the posterior pelvis and the seat to support the entire buttocks. This also prevents the pelvis from tilting backwards.

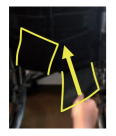


Image of gluteal support belts

Pelvic support Gluteal support

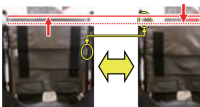
Just like NEXT Core, Grace Core comes with pelvic support to prop up the pelvis from all directions. Our new feature - the gluteal support belts - similarly provides the lower pelvis further support.

Easily Adjust the Seat Depth on the Spot!

The seat depth can be easily adjusted to 38cm or 34cm without any tools. Adjust the seat depth to a size according to the user's height and



usage right on the spot.



Seat Depth 38cm



Seat Depth 34cm



Here's a detailed video of the secrets of Grace Core seats!

What a Difference! The Secret of our Seats!

Our 90 Degree Footrests!

It is easy to sit in the wheelchair with the footrests positioned closer in towards the user like in a chair.



[Grace Core]



[Conventional Wheelchair]



Here's a detailed video of the secrets of Grace Core backrests!

What a Difference!

Tips on Adjusting

Backrests!

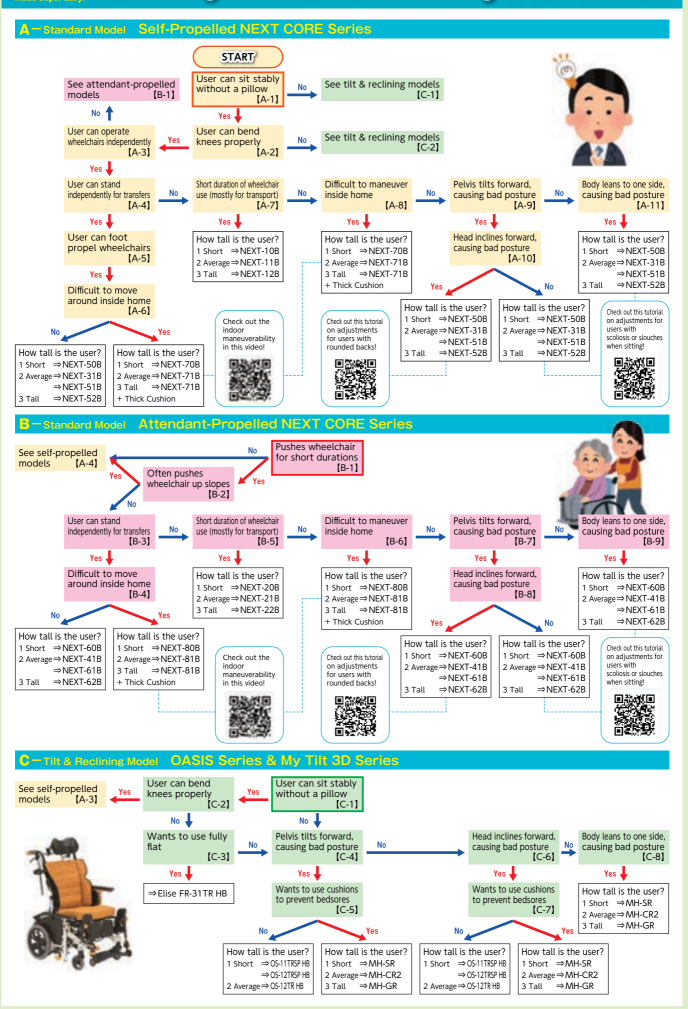
Here's a detailed video of the secrets of Grace Core footrests!

What a Difference! The Secret of our Footrests!

GRC Option Chart												
	Walking Cane Holder (NEXT)	Posterior IV Pole (Standard)	Oxygen Tank Holder (NEXT)	Foldable Oxygen Tank Holder (NEXT)	Anti-tip Bars (Fall Prevention) (NEXT)	Extension Bar (5cm/10cm) (Standard)	Coated Handrim					
GRC-11B	•	•	•	•	•	•	•					
GRC-21B	•	•	•	•	•	•	×					
GRC-31B		•			•		•					
GRC-41B		•	•		•		×					
GRC-50B	•	•	•	•	•		•					
GRC-51B		•			•		•					
GRC-60B	•	•	•	•	•		×					
GRC-61B	•	•	•	•	•		×					
GRC-21BD	×	×	×	×	×	•	×					
GRC-41BD	×	×	×	×	×		×					
GRC-61BD	×	×	×	×	×		×					

Grace Core Series Grace Core

Wheelchar Matsunaga's Guide to Choosing a Wheelchair



NEXT CORE Series



NEXT CORE - Adjust





NEXT-51B HB/51B (Self-Propelled) NEXT-61B HB/61B (Attendant-Propelled)



A modular wheelchair supporting good posture with adjustable armrests • seat • footrests

Seat Upholstery Colors





Height A	Adjustable	Armrest
----------	------------	---------



Convenient for use with commercially sold cushions! * 25cm~31cm

Position & Angle Adjustable Footrests







Duralock Design (Foot Brakes)

Attendant-Propelled	Front Seat Height 410 mm / 430 mm / 45	50 mm * Seat cushion not included.	
NEXT-61B HBD	Manufacturer's Suggested	aster x Rear Wheel [Inches]	Weight
	Retail Price (Non-Taxable) ¥220,220	6×16(16×13/8)	15.5kg



									01	
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
NEXT-51B HB	410/430/450	380/400/420	380	380/400/420	250~310	460	325~415	880/900/920	960	560
NEXT-51B		550/400/420	000	000/ 400/ 420	200 010	400	020 410	000/000/020		500
NEXT-61B HB										550
NEXT-61B HBD	410/430/450	0 380/400/420 3	380	380/400/420	250~310	460	325~415	880/900/920	955	560
NEXT-61B										550

Footrest length: distance between the footrests and seat

* The factory setting of the front seat height is 430mm. * Additional fees are required for adjustments to the front seat to floor height before shipping.

Specifications are subject to change without prior notice for continual product improvement.
 The dimensions are based on the seat width set at 400mm.

3D Cushi	on (Standard	Feature)
201]30
Rear		Fro

(B)

May not be JIS

compatible with

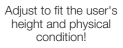
optional parts



Height Adjustable Seat

Adjust to fit the user! * Front Seat Height

41cm/43cm/45cm







Series NEXT CORE - Minimo



* Footrest length: distance between the footrests and seat

* The factory setting of the front seat height is 390mm.

O Specifications are subject to change without prior notice for continual product improvement.

201 Rea

3D Cushion (Standard Feature)

30

Front

(Attendant-Propelled)

16×13/8

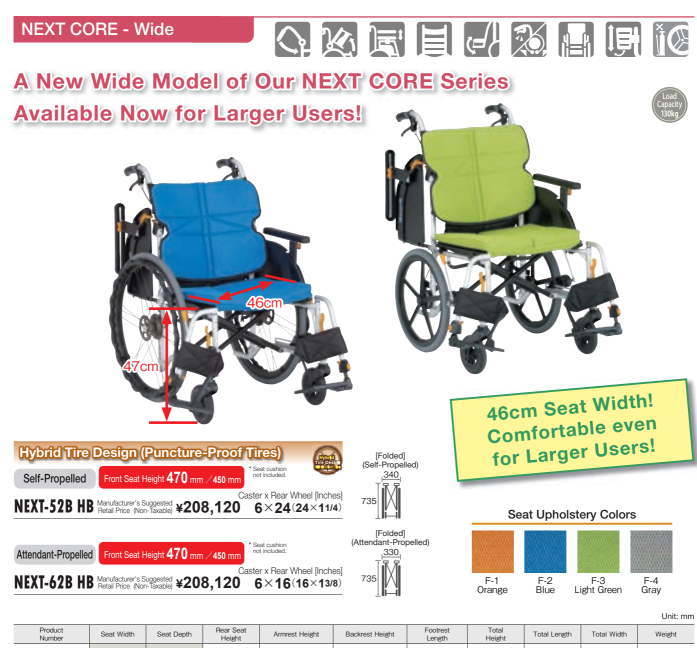
Attendant 370 6-inches 16×13/8 Propelled

* The 5-inch casters are solid cushioned casters

5-inches

350

NEXT CORE - Wide



Product Number	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width	Weight
NEXT-52B HB	460	400	420/440	250~310	480	365~455	960	1010	620	16.6kg
NEXT-62B HB	460	400	420/440	250~310	480	365~455	960	985	600	15.6kg
* The factory setting c * Additional fees are n	3D Cushion (Standard Featur	20 <u>⊺</u> Rear	±	30 ront						

Wonderful Features of NEXT CORE - Wide!

Position & Angle Adjustable Footrest Strucuture



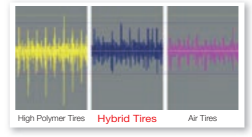
The position and angle of the footrests are adjustable. Users can sit with their feet closer in towards themselves, or adjust the angle to find a position better for their joints.

Height Adjustable Armrest Strucuture



The armrest is adjustable according to the user's physical condition and the thickness of the cushion used. The armrest height is 4-level adjustable: $25 \cdot 27 \cdot 29 \cdot 31$ cm.

Puncture-Proof Tires with Excellent Shock Absorption



Our tires are more shock absorbant than conventional puncture-proof tires (high polymer tires). Hybrid tires are puncture-proof tires with the comfort level of air tires.







* Footrest length: distance between the footrests and seat

Specifications are subject to change without prior notice for continual product improvement.
 The dimensions are based on the seat width set at 400mm.

3D Cushion (Standard Feature)

20 T

Rear

NEXT CORE





NEXT-11B HB/11B (Self-Propelled) NEXT-21B HB/21B (Attendant-Propelled)



NEXT-11B (Self-Propelled)



A Standard Model of NEXT CORE Series Both User-Friendly and Functional

Seat Upholstery Colors



Polyester

Newly Designed Wheels & Push Rings



The wheels are easier to maintain thanks to the fewer number of spokes. The newly designed hand rim is the result of painstaking effort for a much easier grip.

Attendant-Propelled Front Seat Height 430 mm * Seat cushion not included.	Hybrid Tir	e Des	ign (P	unctur	re-Pr	oof Tires)	[Folded]	
NEXT-11B HB Marufacturer's Suggested Retail Price (Non-Taxable) ¥140,360 6 × 22(22×11/4) IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Self-Propell	ed	Front Seat I	Height 430	mm		TRA	Weight
Attendant-Propelled Front Seat Height 430 mm Seat cushion not included.	NEXT-11B HB			¥140,3	360 e	×22(22×11/4)		12.4kg
Manufacturer's Suggested Retail Price (Non-Taxable) ¥140,360 6×16(16×13/8) 655 Image: Manufacturer's Suggested	Attendant-Prop	celled	Front Seat I	Height 430	mm		_ <u>280</u> 武力	
	NEXT-21B HB	Manufacture Retail Price	er's Suggested (Non-Taxable)	¥140,3	Caste		655	Weigh 11.4kg

 Duralock Design (Foot Brakes)

 Attendant-Propelled
 Front Seat Height 430 mm
 * Seat cushion not included.

 Caster x Rear Wheel [Inches]
 Caster x Rear Wheel [Inches]
 Caster x Rear Wheel [Inches]

 NEXT-21B HBD
 Manufacturer's Suggested Real Price [Non-Taxable]
 ¥164,560 6 × 16(16×13/8)

Air Tire Design



 Manufacturer's Suggested Retail Price (Non-Taxabie)
 ¥133,100 6×16(16×13/8)

									L	Jnit: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
NEXT-11B HB	430	380/400/420	380	400	235	440	320~410	880	935	550
NEXT-11B	430 3	+30 380/400/420	360	400	235	440	520 410	000	935	550
NEXT-21B HB										540
NEXT-21B HBD	430	380/400/420	380	400	235	35 440	320~410	880	935	550
NEXT-21B										540

[Folded

[Fold

May not be . IIS

otional parts

* Footrest length: distance between the footrests and seat

Specifications are subject to change without prior notice for continual product improvement.
 The dimensions are based on the seat width set at 400mm.

Curved Back Frame & Adjustable Backrest (Standard Feature in NEXT CORE Series)



The back frame largely curves towards the back to optimize seat comfort and ease of use.

Adjustable Footrests

The wheelchair features newly designed footrests adjustable without the use of any tools.



Slim & Lightweight

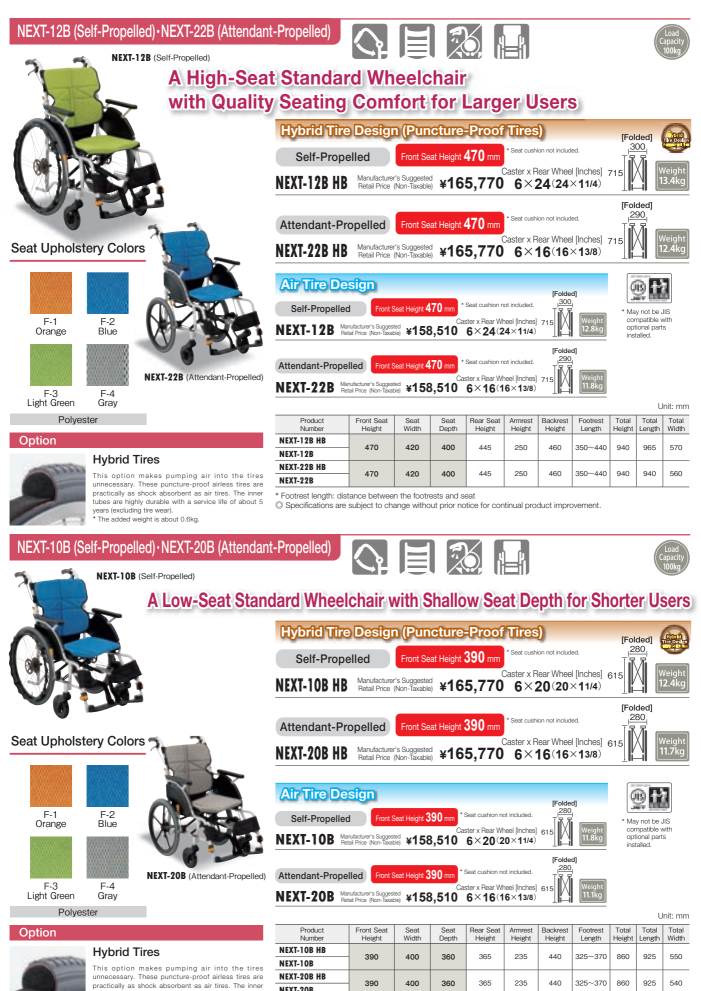
With a total width size of 550 mm, the wheelchair weight only 11.8kg*.

We upgraded its parts and the shape of its frame to achieve a highly practical wheelchair. * For NEXT-11B (Self-Propelled) with a seat width of 400mm



NEXT CORE - Grand / NEXT CORE - Petit





NEXT CORE Series

* Footrest length: distance between the footrests and seat

400

390

NEXT-20B

tubes are highly durable with a service life of about 5

ears (excluding tire wear)

The added weight is about 0.6kg

O Specifications are subject to change without prior notice for continual product improvement.

360

365

235

440

325~370

860

925

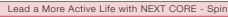
540

NEXT CORE - Spin [Mid-Seat][Low-Seat]



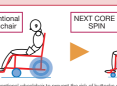


O Specifications are subject to change without prior notice for continual product improvement. O Alterations or custom orders are unavailable for this model







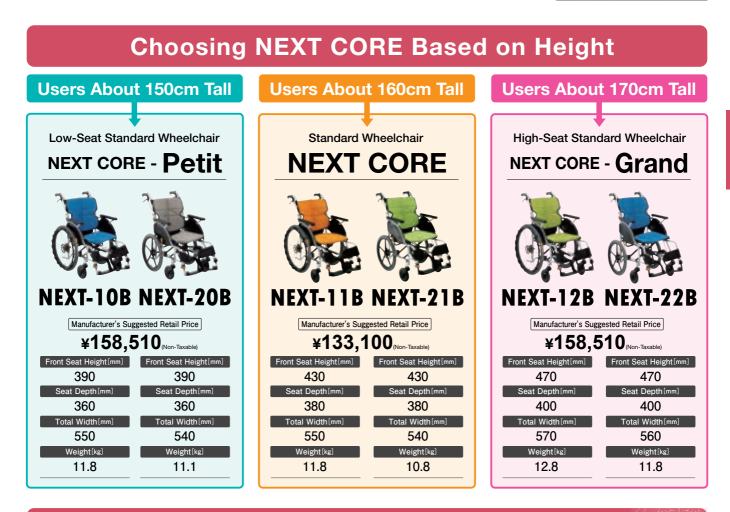


୍ଦି

The footrests an putting the u ser than a conventional wheelchair to prevent the risk of buttocks sliding forwar sier to keep the pelvis untilted, and to find a good position for eating or being ac re about 12cm closer in towards the us ser's feet up onto the footrests. It is eas

NEXT CORE





Choosing NEXT CORE Based on Height (Rough Estimate) & Features

		Functionality	ні <mark>сн>>></mark> High
High	NEXT CORE - Grand 170cm Tail		NEXT CORE - Wide
л <<<<нисн			
	NEXT CORE 160cm Tail	NEXT CORE - Multi-Functional 160cm Tall	NEXT CORE - Adjust
Height			
	NEXT CORE - Petit		NEXT CORE - Minimo
Low			

27



3 Tips for Sitting Stability on NEXT CORE

Independence Begins with a Stable Posture.



For Illustrative Purposes Only

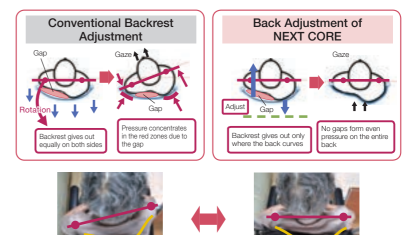
Independent Left-Right Backrest Adjustment! Supports Good Posture from 3 Directions with Our 3D Sling Seat

Straight on, from the side and the top. Each NEXT CORE wheelchair is equipped with a 3D Sling Seat backrest. The left and right sides of the backrest are independentally adjustable. The baskrest stabilizes the posture of users with rounded backs or scoliosis.





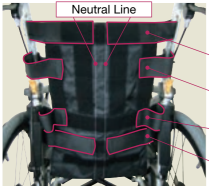
A Woman with Scoliosis



How to Adjust the Backrest Upholstery (Recommendation)

- * The method explained below is just one example.
- We recommend adjusting the backrest with the cooperation of a medical care professional.

1. Set Up Before Adjusting the Backrest Upholstery



- Belt①: Adjust along the neutral line * Set slightly loose for users with curved backs.
- Belt 2: Fasten the belt on both sides of the seat.

Belt③:Fasten the belt on both sides of the seat.

Belt (4): Adjust along the neutral line.

Tutorial videos on adjusting the backrest available on YouTube.

2. Sit straight back in the seat. The buttocks should be as far back in the seat as possible. Adjust the footrest length.

(Unfastening the belts during the initial settings provides enough give for any back curvatures.)

3. Fasten belt ①. Decide on the approximate position of the user's head.

BEFOR

7. Readjust belts 3 and 4. Readjust belt 1 if necessary.







4. To prevent the pelvis from tilting backwards, fasten belt ③ in the direction of the pelvis (posterior superior iliac spine).



6. Lightly support the lower part of the rib cage with both hands. Fasten belt 2 diagonally downward to replace the support from each hand.



5. Fasten belt ④ diagonally downward to ensure the seat is a good fit for the buttocks.



NEXT CORE How to Adjust the Backrest Upholstery (Recommendation) Series

NEXT CORE Series Option Chart												
	Hybrid Tires (Puncture-Proof)	Walking Cane Holder	Rear IV Pole Set	Oxygen Tank Holder	Anti-Tip Bars (Fall Prevention) with Casters	Brake Extension Bar (5cm · 10cm)	Mudguards (Made of Resin)	Coated Handrim				
NEXT-10B	•	•	•	•	•	•	•	•				
NEXT-11B	•	•	•	•	•	•	•	•				
NEXT-12B	•	•	•	•	•	•	•	•				
NEXT-20B	•	•	•	•	•	•	•	×				
NEXT-21B	•	•	•	•	•	•	•	×				
NEXT-22B	•	•	•	•	•	•	•	×				
NEXT-31B	•	•	•	•	•	•	×	•				
NEXT-41B	•	•	•	•	•	•	×	×				
NEXT-50B	•	•	•	•	•	•	×	•				
NEXT-51B	•	•	•	•	•	•	×	•				
NEXT-52B HB	Standard Issue	•	•	•	•	•	×	•				
NEXT-60B	•	•	•	•	•	•	×	×				
NEXT-61B	•	•	•	•	•	•	×	×				
NEXT-62B HB	Standard Issue	•	•	•	•	•	×	×				
NEXT-70B	•	×	×	×	×	×	×	•				
NEXT-71B	•	×	×	×	×	×	×	•				
NEXT-80B	•	×	×	×	×	×	×	×				
NEXT-81B		×	×	×	×	×	×	×				

NEXT CORE Series Ontion Chart

O Specifications are subject to change without prior notice for continual product improvement.

* We recommend installing anti-tip bars (fall prevention) with the oxygen tank holder. Please be careful of the wheelchair toppling backwards.

Hybrid Tires (Puncture-Proof)



This option makes pumping air into the tires unnecessary. These puncture-proof airless tires are practically as shock absorbent as air tires. The inner tubes are highly durable with a service life of about 5 years (excluding tire wear). * The tire in the photo is different from that of NEXT CORE wheelchairs.

For NEXT CORE Oxygen Tank Holder



* We recommend installing anti-tip bars (fall prevention) with the oxygen tank holder. Please be careful of the wheelchair toppling backwards.
 * Foladable oxygen tank holders are also available.

Seat Belts for 3D Sling Seats



* Please avoid using the seat belt for restraining purposes.

NEXT CORE Walking Cane Holder (Large)



For NEXT CORE Anti-tip Bars (Fall Prevention) with Casters



For NEXT CORE Mudguards Self-Propelled • Attendant-Propelled (Made of Resin)



Rear IV Pole Set



Brake Extension Bar (5cm • 10cm)



Coated Handrim



 Made to order.
 If you wish to install it after purchasing the wheelchair, the wheels will need to be replaced entirely.

Standard • Multi-Functional



Steel Standard Wheelchair DM Series



Solid Tires

Vinyl Leather Seat



The seat upholstery is made of vinyl leather. This is the part of the wheelchair that tends to get the dirtiest. It is easy to wipe the seat clean.

B-16

Options

Hybrid Tires (Puncture-Proof) Equipped with special shock absorbent inner tubes, this option makes pumping air into the tires unnecessary. For 1 Wheelchair

Oxygen Tank Holder (Standard)



This metal fixture is for holding an oxygen tank on the rear side of a wheelchair. It is suitable for oxygen tanks with a radius of 110mm.

For 1 Suggested Retail Price (Non-Taxable) ¥14,260 UP Wheelchair

* Material: Polyurethane Material (PU Material)

Suggested Retail Price (Non-Taxable) ¥9,240 UP

Anterior IV Pole Set



①Anterior IV Pole Set (1 Iron Pole) For 1 Wheelchair Suggested Retail Price (Non-Taxable) ¥9,510 UP

2 Anterior IV Pole Set (Aluminum, Retractable) For 1 Wheelchair Suggested Retail Price (Non-Taxable)

¥14,790 UP

These puncture-proof tires are made of rubber. They are suitable for use in hospitals and care facilities.

* The added weight is 1.5kg per wheelchair.

For 1 Wheelchair

Suggested Retail Price (Non-Taxable) ¥9,240 UP

Posterior IV Pole Set



1)Posterior IV Pole Set (1 Iron Pole) For 1 Wheelchair Suggested Retail Price (Non-Taxable)

¥11,880 UP

2 Posterior IV Pole Set (Aluminum, Retractable)

For 1 Wheelchair Suggested Retail Price (Non-Taxable) ¥17,160 UP

Anti-tip Bars (Fall Prevention)



This metal anti-tip bars (fall prevention) fixture is retrofit onto wheelchairs to prevent them from toppling over. It is suitable for users who tend to shift their center of gravity backwards when going uphill.

Suggested Retail Price (Non-Taxable) ¥7,400 uP For 1 Wheelchair

Anti-tip Bars (Fall Prevention) with Casters



This anti-tip bars (fall prevention) pipe is equipped with casters. It is easy to move forward even when it is touching the ground.

For 1 Suggested Retail Price (Non-Taxable) ¥9,240 uP Wheelchair

Anti-tip Bars (Fall Prevention) **Clamp Model**



This model of anti-tip bars (fall prevention) is suitable for use on wheelchairs installed with oxygen tank holders and rear IV poles.

For 1 Suggested Retail Price air (Non-Taxable) ¥13,200 up Wheelchair

Custom Printed Backrest • Personalized Name Plate



Names can be printed onto the back of the backrest. It is easy to determine the owner of the wheelchair, contributing to theft prevention. * The photo is just one example.





A personalized name plate is attached to the sideguard. * The photo is just one example.

Personalized Name Plate Suggested Retail Price (Non-Taxable) From **¥3,300 UP** For 1 Wheelchair



You can have your business's logo or other designs transferred using transfer printing. Conditions vary depending on the model. Please contact us for the details. * Photo is NEXT-51B

> Suggested Retail Price (Non-Taxable) Discretionary Price

Steel Multi-Functional Wheelchair CM Series



B-36

Flip-U

Jp Armrests & Swing-Away Footrests	Attendant- Propelled	J J			X	(X)					
	Front Sea	t Height	470 n	ım			Caster x Rear 7×16	Wheel [Inch 16×13/	esl	Folded]	Weight 18kg
	Product	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Unit: mm Total Width
A CALLER	CM-261HB	470	420	400	440	245	385	340~	880	980	575
		ons are sub e weight in	ject to cha the back	ange with when in :	out prior n stalling a	otice for cont posterior IV	inual product i pole or oxyge			lchair.	

B-36





Front Seat Height 470 mm

CM-251HB-SE Manufacturer's Suggested Retail Price (Non-Taxable) ¥132,740 7×24(24×13/8)



Unit: mm

Product Number	Front Seat	Seat	Seat	Rear Seat	Armrest	Backrest	Footrest	Total	Total	Total
	Height	Width	Depth	Height	Height	Height	Length	Height	Length	Width
CM-251HB-SE	470	420	400	440	245	385	360~	880	1,040	625

* Footrest length: distance between the footrests and seat

© Specifications are subject to change without prior notice for continual product improvement. There is more weight in the back when installing a posterior IV pole or oxygen tank to the wheelchair.

We recommend installing anti-tip bars (fall prevention).

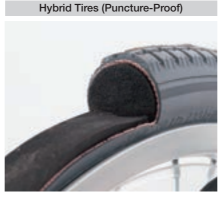
B-36

Attendant-Propelled Flip-Up Armrests & Elevating Unit H [Folded] 275 275 Front Seat Height 470 mm Caster x Rear Wheel [Inches] CM-261HB-SE Manufacturer's Suggested Retail Price ¥132,740 7×16(16×13/8) Unit: mm Rear Sea Height Armres Backres Total Total Total Front Seat Height Seat Width Footres Product Number Depth Height Height Length Height Length Width CM-261HB-SE 470 420 400 440 245 385 360~ 880 995 575 * Footrest length: distance between the footrests and seat © Specifications are subject to change without prior notice for continual product improvement. There is more weight in the back when installing a posterior IV pole or oxygen tank to the wheelchair. We recommend installing anti-tip bars (fall prevention).

Features of Models CM-251HB and 261HB



It is easier to transfer from the wheelchair to beds or toilets by flipping up the armrest. It alleviates strain on the attendant



Equipped with special shock absorbent inner tubes, this option makes pumping air into the tires unnecessary.

* Material: Polyurethane Material (PU Material)

Swing-Away & Elevating UnitA (Standard)



The option can be adjusted to meet the needs of users with limited mobility in knees. (CM-251HB-SE, CM-261HB -SE)

Options for CM-251 and 261

Posterior IV Pole Set



(1)Posterior IV Pole Set (1 Iron Pole)

For 1 Wheelchair Suggested Retail Price (Non-Taxable)

* Aluminum retractable IV pole in the photo.

¥11,880 UP

(2)Posterior IV Pole Set (Aluminum, Retractable) For 1 Wheelchair

Suggested Retail Price (Non-Taxable)

¥17,160 UP

Flip-Up Oxygen Tank Holder



This metal fixture is for holding an oxygen tank on the rear side of a wheelchair. It is suitable for oxygen tanks with a radius of 110mm.

Suggested Retail Price (Non-Taxable) For 1 Wheelchair ¥14,260 UP * Standard oxygen tank holder in the photo.

Fall Prevention

Anti-tip Bars (Fall Prevention) with Rubber Tips This metal fall prevention fixture is retrofit onto wheelchairs to prevent them from toppling over. It is suitable for users who tend to shift their center of gravity backwards when going uphill For 1 Wheelchair Suggested Retail Price (Non-Taxable) ¥7,400 UP

Anti-tip Bars (Fall Prevention) with Casters

This model of anti-tip bars is equipped with casters. It is easy to move forward even when touching the ground.

For 1 Wheelchair Suggested Retail Price (Non-Taxable) ¥9,240 uP

Anti-tip Bars (Fall Prevention) Clamp Model

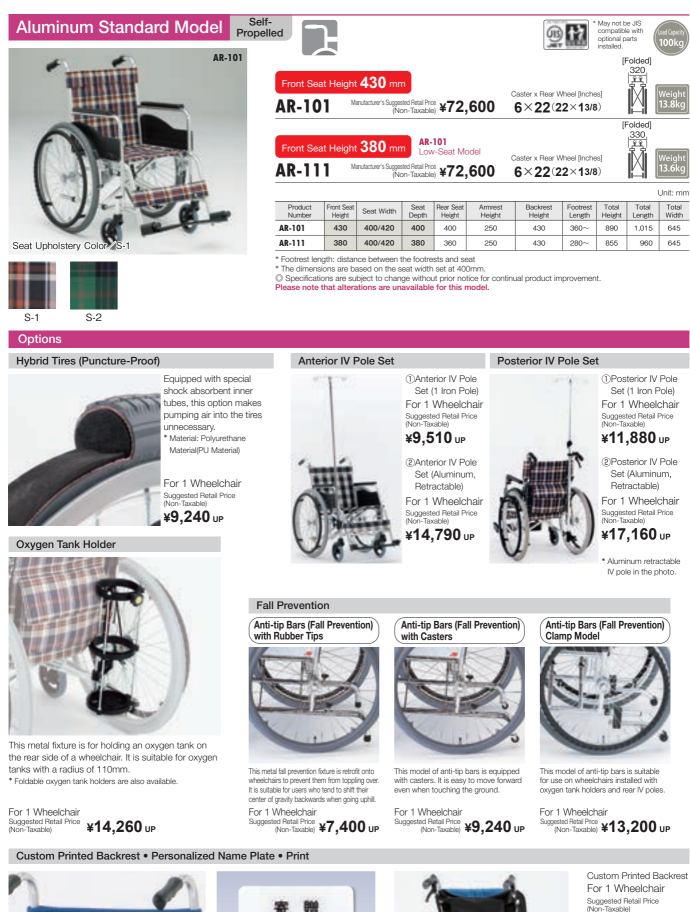
This model of anti-tip bars is suitable for use on wheelchairs installed with oxygen tank holders and rear IV poles. For 1 Wheelchair Suggested Retail Price (Non-Taxable) ¥13,200 UP





Standard • /ulti-Functional

Aluminum Standard Wheelchair AR Series



Personalized Name Plate For 1 Wheelchair

From ¥3,300 UP

Suggested Retail Price (Non-Taxable) **Discretionary Price**

From ¥3,300 UP

Suggested Retail Price (Non-Taxable)

Names can be printed onto the back of the backrest. It is easy to determine the owner of the wheelchair, contributing to theft prevention. * The photo is just one example.

懶松永製作

A personalized name plate is attached to the sideguard. * The photo is just one example.

松永製作所



You can have your business's logo or other designs transferred using transfer printing. Conditions vary depending on the model. Please contact us for the details. * Photo is NEXT-51B

Self-**Aluminum Standard Model** Propelled



May not be JIS compatible with optional parts 0B 17 istalled [Folded] 350 Front Seat Height 430 mm Caster x Rear Wheel [Inches] 675 Manufacturer's Suggested Retail Price (Non-Taxable) ¥94,380 **AR-201B** $6 \times 22(22 \times 13/8)$ li [Folded] 360 AR-201B Front Seat Height 380 mm M Low-Seat Model Caster x Rear Wheel [Inches] 655 Manufacturer's Suggested Retail Price ¥94,380 Neigh 14.7kc **AR-211B** 6×22(22×13/8) Unit: mm

									0	
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
AR-201B	430	380/400/420	400	400	250	420	360~	900	1,015	670
AR-211B	380	380/400/420	380	360	250	425	285~	860	955	670

* Footrest length: distance between the footrests and seat

The dimensions are based on the seat widths at a 400mm.
 Specifications are subject to change without prior notice for continual product improvement.

Please note that alterations are unavailable for this model.



del	Self- Propelled	\mathbf{h}										
-		ont Seat H	eight B	470 mm Manufacturer's Suggested (Non-	l Retail Price -Taxable)	¥94,3	Cast 380 7	ter x Rear Whe × 24 (24	eel [Inches] × 13/8)			/eight 6.0kg
											U	nit: mm
			nt Seat eight	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
X	AR-	271B 4	170	400/420/440	420	440	240	460	350~	930	1,020	690
	* The	e dimensions	are ba	ased on the seat v	width set	at 420mr	n.					

* Footrest length: distance between the footrests and seat * The footrest length is at the shortest setting available.

© Specifications are subject to change without prior notice for continual product improvement. Please note that alterations are unavailable for this model.

Seat Upholstery Color / S-2

Options

Hybrid Tires (Puncture-Proof)

e



Equipped with special shock absorbent inner tubes, this option makes pumping air into the tires unnecessary. * Material: Polyurethane Material(PU

Material)

For 1 Suggested Price (Non-Taxable) Wheelchair ¥9,240 UP



Walking Cane Holders





Walking Cane Holder (Large)

This is an excellent size for holding 2 crutches or 2 walking canes.

Walking Cane Holder (Small)

The is an excellent size for holding 1 walking cane.

Aluminum Standard Wheelchair AR Series



Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
AR-301	430	380/400/420	400	400	250	420	360~	895	1,015	600
AR-311	380	380/400/420	380	360	250	425	285~	860	940	600

Manufacturer's Suggested Retail Price **¥91,480** 7×16(16×13/8)

Armrest

Height

240

Rear Sea

Height

440

Seat

Depth

420

O Specifications are subject to change without prior notice for continual product improvement.

Footrest length: distance between the footrests and seat

* The dimensions are based on the seat width set at 400mm. © Specifications are subject to change without prior notice for continual product improvement.

Please note that alterations are unavailable for this model.

The second second

Seat Width

400/420/440

The dimensions are based on the seat width set at 420mm * Footrest length: distance between the footrests and seat * The footrest length is at the shortest setting available.

Please note that alterations are unavailable for this model

Front Seat Height 470 mm

Front Sea

Height

470

AR-371

Product Number

AR-371

Attendant-

Propelled



S-2

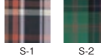
Seat Upholstery Color

S-1



.2

Seat Upholstery Color.



Options

Hybrid Tires (Puncture-Proof)



Equipped with special shock absorbent inner tubes, this option makes pumping air into the tires unnecessary.

* Material: Polyurethane Material(PU Material)

For 1	Suggested Retail Pri
Wheelchair	(Non-Taxab
111100101100	



Standard Feature for AR Series (Except AR-101-111)



This standard feature is for riding safely on slopes and streets wet from the rain.

Feature of AR-311

Caster x Rear Wheel [Inches]

Backrest

Height

460

Shallow Seat Depth Depth 80 mm

[Folded] 275

Total

Length

1,000

4.<u>3k</u>

Unit: mm

Total

Width

615

710

Total

Height

930

Footrest

Length

350~

The shallow seat depth is ideal for shorter users to sit as far back as possible in the seat and to maintain a more stable sitting posture. (AR-311)

Aluminum Wide Wheelchair AR Series

Aluminum

Seat Upholstery Color / S-2

S-2

S-1

n Wide Model	Propelled		Z								ad Capacity 30kg
2	Front Sea	at Height	430 mm anufacturer's Suggested Re (Non-Ta	etail Price ¥	137 9	Cas 940 6	ter x Rear Whe	eel [Inches] × 13/8)	T		Veight 6.3kg
										_	nit: mm
	Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
Probable MA	AR-280	430	440/460/480	400	400	250	420	350~	885	1,010	725
		0	nce between the f			_					

* The dimensions are based on the seat width set at 460mm.

Specifications are subject to change without prior notice for continual product improvement.

Please note that alterations are unavailable for this model.



130^k

veigh |4,8k/

Unit: mm

Total Width

660

[Folded] 320

Tota

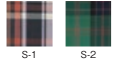
Length

1,010

Total Height

885





Seat Upholstery Color / S-1

Features of Models AR-501, 511B and 601

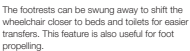


It is easier to transfer from the wheelchair to beds or toilets by flipping up the armrest towards the rear. It is also detachable to alleviate strain on the attendant.

(AR-501, 601)

Swing-Away & Detachable Footrests





Shallow Seat Depth



The shallow seat depth is ideal for shorter users to sit as far back as possible in the seat and to maintain a more stable sitting posture.

(AR-511B)

Aluminum Multi-Functional Wheelchair AR Series



* The dimensions are based on the seat width set at 400mm

Specifications are subject to change without prior notice for continual product improvement.

Please note that alterations are unavailable for this model

When installing a rear IV pole or oxygen tank to the wheelchair, please use anti-tip bars (fall prevention).

Seat Upholstery Color / S-1



Low

-Seat Model	Self- Propelled	2	26	<u> </u>							
2	Front Sez AR-51		380 mm Inufacturer's Suggested Reta (Non-Tax		111,8	Caste	r x Rear Whee 22 (22×	l [Inches] (13/8)	` <u>,3</u> ⊺∎		/eight 5.3kg
	Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
ALL STREET	AR-511B	380	380/400/420	380	360	235	430	260~	910	950	670
	* Footrest length	gth: distan	ased on the seat w ce between the for at the shortest setti	otrests ar	nd seat						

O Specifications are subject to change without prior notice for continual product improvement.

Please note that alterations are unavailable for this model

Multi-Functional

Standard •









May not be JIS compatible with optional parts 9 [Folded] 270 Front Seat Height 420 mm Caster x Rear Wheel [Inches] 620 Manufacturer's Suggested Retail Price (Non-Taxable) ¥127,780 6×16(16×13/8) **AR-601** Unit: mm Product Number Front Seat Height Rear Sea Height Armrest Height Backrest Footrest Length Total Height Total Total Seat Width Depth Height Length Width

850

550

945

AR-601 390 375 325~ 420 380/400/420 400 250 * Footrest length: distance between the footrests and seat

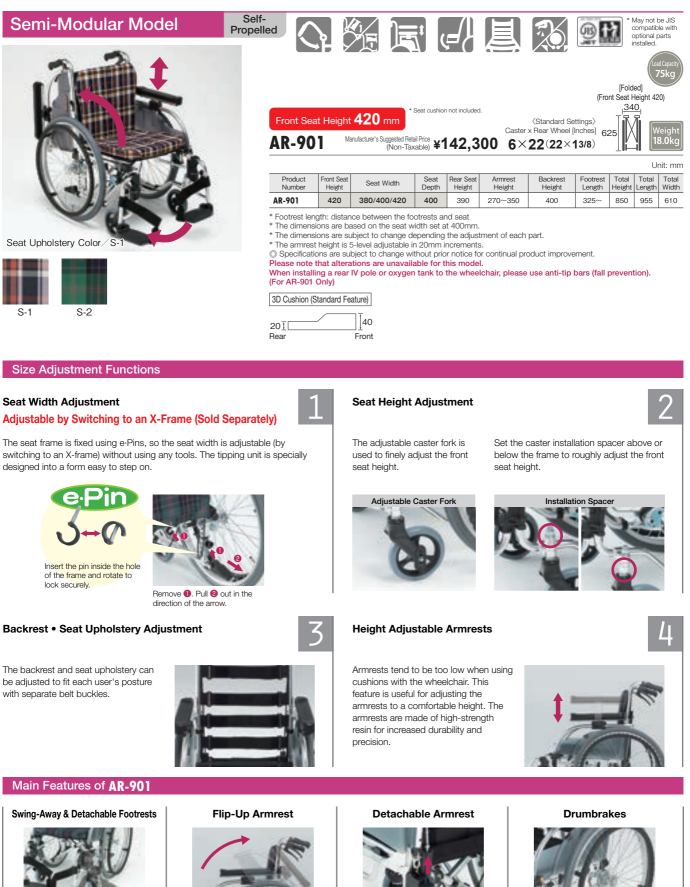
* The dimensions are based on the seat width set at 400mm.

Specifications are subject to change without prior notice for continual product improvement.

Please note that alterations are unavailable for this model.

When installing a rear IV pole or oxygen tank to the wheelchair, please use anti-tip bars (fall prevention).

Aluminum Semi-Modular Wheelchair AR Series



The footrests can be conveniently swung away to shift the wheelchair closer to beds and toilets for much easier transfers. Remove the footrest on the healthy side of the user's body for a comfortable set-up for foot propelling.



This features makes lateral transfers in and out of wheelchairs easier. The armrest is made of high-strength resin for increased durability and precision.



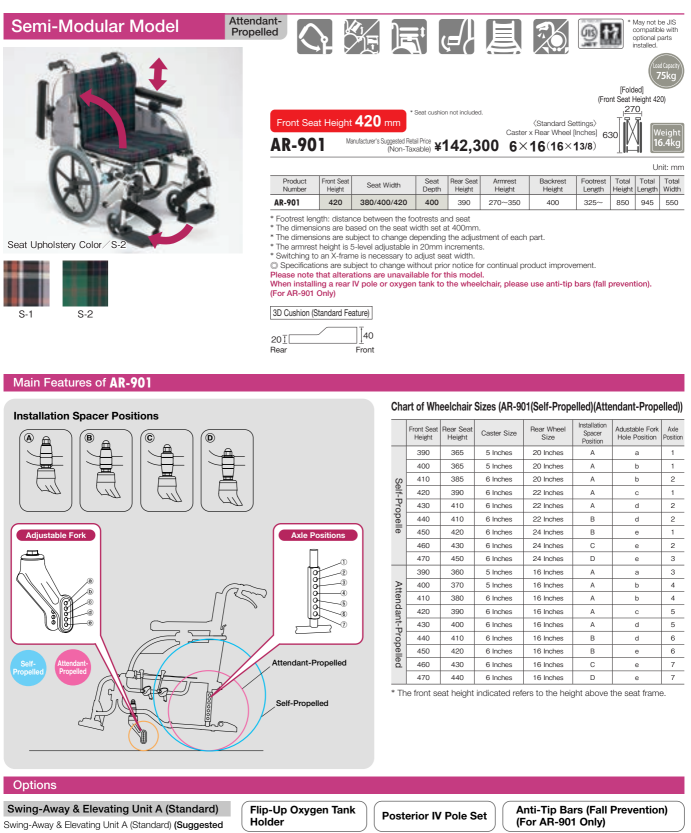
Lateral transfers in and out of wheelchairs are made even easier for attendants by flipping up and detaching the armrest. (Mostly for two-person assist)



The drumbrakes are used by attendants to brake by controlling the wheel axle. This braking system is useful for riding safely on slopes and streets wet from the rain. Requiring little power input to brake, this feature is especially convenient for female and elderly attendants. (A standard feature on self- and attendant-propelled models)

41

Aluminum Semi-Modular Wheelchair AR Series



Price ¥22,880 UP). This option can be adjusted to meet the needs of users with limited mobility in knees. Exchanging to swing-away footrests may require fine-tunina.









* Those in the photo are equipped with casters.

42

Aluminum Compact Semi-Modular Wheelchair AR Series



is adjustable by changing the size of the casters and rear wheels, or changing the mounting postion. A self-propelled wheelchair can also be converted into a attendant-propelled one, and vice versa.

Features of AR-911S

Extra-Low Seat

Shorter users can sit with their feet firmly planted in this extralow seat wheelchair. It is safer and more comfortable to transfer in and out of.



Shallow Seat Depth

Shorter users can sit far back into the seat and maintain a more stable sitting posture.



Height Adjustable Armrests

The armrest height is adjustable to a low height (200mm) suitable for shorter users.



Stylish Multi-Functional Wheelchair MY Series

Self-**Stylish Multi-Functional Model** 3 同 Propelled [Folded] (Front Seat Height 425) 370 Front Seat Height 425 mm (445) mm ushion Include Caster x Rear Wheel [Inches] 700 weigh 18.0kd Manufacturer's Suggested Retail Price ¥170,370 6(Super) ×22(22×13/8) MY-1 Unit: mm Product Number Front Sea Rear Se Backrest Tota Tota Seat Width Armres Tota Footrest Height Depth Height Height Height Length Height Length Width MY-1 425 (445) 400 400 395/410 240~300 415 330~ 835 1,065 650 * Footrest length: distance between the footrests and seat * The armrest height is 20mm increments * The factory setting of the front seat height is 425mm. Additional fees are required for adjustments to the front seat height before shipping.
 Specifications are subject to change without prior notice for continual product improvement. There is more weight in the back when installing a posterior IV pole or oxygen tank to the wheelchair. We recommend installing anti-tip bars (fall prevention). Seat Upholstery Color / M-2/M-3 3D Cushion (Standard Feature) 40 20][Rear Front M-1/M-3 M-2/M-3 Attendant-Propelled Stylish Multi-Functional Model ·Fall 1 (日 [Folded] (Front Seat Height 425) 280 Front Seat Height 425 mm (445) mm Caster x Rear Wheel [Inches] 700 Neigh 16.3kc Manufacturer's Suggested Relail Price (Non-Taxable) ¥170,370 6(Super) ×16(16×13/8) **MY-2** Unit: mm Front Seat Height Rear Sea Height Armrest Height Backres Height Tota Total Width Product Number Seat Width Seat Depth Length Height Length MY-2 425 (445) 400 400 395/410 240~300 415 330~ 835 1.065 565 * Footrest length: distance between the footrests and seat The armrest height is 20mm increments. The factory setting of the front seat height is 425mm.
 Additional fees are required for adjustments to the front seat height before shipping. Specifications are subject to change without prior notice for continual product improvement. There is more weight in the back when installing a posterior IV pole or oxygen tank to the wheelchair. We recommend installing anti-tip bars (fall prevention). Seat Upholstery Color / M-1/M-3 3D Cushion (Standard Feature) 40 201

Front



M-2/M-3

·

Features of MY Series

M-1/M-3



The front seat height can be adjusted to 425/445mm.

* A standard issue wheelchair is set at 425mm

It is easier to transfer onto beds and

Flip-Up Armrest

Rear

toilets by flipping up the armrest. It alleviates strain on the attendant.

Swing-Away & Detachable Footrests



The footrests can be swung away to shift the wheelchair closer to beds and toilets for easier transfers. This feature is also useful for foot propelling

Height Adjustable Armrests



The armrest can be adjusted to a height suitable for the user.

Ultra Lightweight Standard Wheelchair Airlight Series

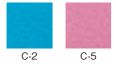
Self-

Propelled



Seat Upholstery Color / C-2

Ultra Lightweight Standard Model



Front Sea	Front Seat Height 430 mm														
USL-11		Wheel [Inch 2(22×		Å	Weight 10.0kg Unit: mm										
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width					
USL-1B-P	430	400	400	400	220	400	315~	885	930	670					

* Foot length: distance between the footrests and seat * The foot length is 4-level adjustable in 20mm increments.

70

2

* Options cannot be installed. © Specifications are subject to change without prior notice for continual product improvement.

Attendant-Propelled **Ultra Lightweight Standard Model** Seat Upholstery Col C



Front Seat H	eight 430 mm		[Folded] <u>320</u>
USL-2B	Manufacturer's Suggested Retail Price (Non-Taxable) ¥175,700	Caster x Rear Wheel [Inches] $6 \times 12(12 \times 13/8)$	640
O2T-3R	(Non-Taxable) ¥1/5,/00	6×12(12×13/8)	

										Unit: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
USL-2B	430	400	400	400	220	400	315~	885	930	615

Foot length: distance between the footrests and seat
The foot length is 4-level adjustable in 20mm increments.
Options cannot be installed.

© Specifications are subject to change without prior notice for continual product improvement.





Covers can be attached to the seat screws for added safety. * No options available (cover and cushion only).

Function to prevent fingers and hands from getting caught in the wheels.

Ultra lightweight wheelchair



It is easy for women and elderly people to carry. It is also easy to load into a car.

Veigh 8.5ko

NOTE

Tilt & Reclining Wheelchair







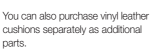


												Unit: mm
Product Number	Caster x Rear Wheel	Front Seat Height	Seat Width	Seat Depth	Armrest Height	%1 Backrest Height	Footrest Length	Total Length	Total Height	Total Width	Folded Width	Weight
MH-CR2	5×12	430	400	380	0.140~300	600(670)	330~	980	1,165	530	325	25.5kg
MH-CR2-SE	5×12	430	400	380	0.140~300	600(670)	300~	935	1,165	530	325	27.3kg
MH-CR2L	5×12	430	400	380	0.140~300	600 (670)	330~	980	1,165	530	400	27.5kg
MH-CR2L-SE	5×12	430	400	380	0.140~300	600(670)	300~	935	1,165	530	400	29.3kg

*1 The position of the pad can be adjusted to accommodate

Options





Seat cushion (B-60) Manufacturer's Suggested Retail Price (Non-Taxable) Discretionary Price

Only seat cushion cover (B-60) Manufacturer's Suggested Retail Price (Non-Taxable) Discretionary Price



MH Reclining Oxygen Tank Holder[C] Reference Price (Non-Taxable) Discretionary Price



Reference Price(Non-Taxable)

¥14,400 UP



Table *Oasis exclusive table can be installed. Reference Price ¥26,500 uP

Relaxation (resting posture) And Support independence (active posture)

Relaxation (resting posture) And Support independence (active posture)

Tilting the seat with the tilting mechanism shifts the center of gravity backward, and tilting the backrest with the reclining mechanism allows the user to assume a relaxed posture.

Support independence (active posture)

We have created the world's first upper thoracic spine support pad.

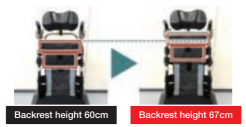
The upper back is supported firmly



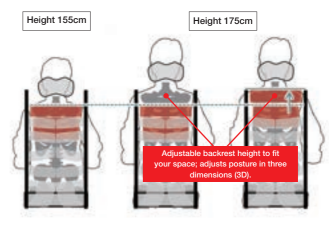
Adjust the height of the backrest to support the tallest users

Adjustable backrest height from 60 cm to 67 cm

The backrest can be set to a height of 67 cm by repositioning the upper thoracic support pad and the pad below it. The back of tall users can also be firmly supported. *Height 155cm~175cm can be accommodated.



Adjustable backrest height to fit your space; adjusts posture in three dimensions (3D).



You can stretch the belt according to the position you want to support.



My Tilt -

Compact II

It can also

with a hallway idth of 75 cm

ivigate corners

%3D Sling Seat is a registered trademark of Deai Kobo Ltd.

New Functionalities of My Tilt - Compact II

My Tilt -

♦Lift-Up

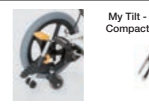
When you step on the lift-up pedal, the rear wheels lift, allowing for sideways movement and on-the-spot turns. It can also navigate corners with a hallway width of 75 cm.

*Only compatible with MH-CR2L/CR2L-SE.

Snake Headrest

You can adjust their head position from the tallest to the smallest.





Front & Back Interlocking Footbrakes

The brake can be locked and unlocked with your foot from the front, back.



Hybrid Tire (Puncture-Proof Tires)

This tire is a puncture proof tire with a urethane foam tube for superior cushioning instead of a tube.

Ultra-Slim & Compact Tilt & Reclining Wheelchair My Tilt Series



Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width	Weight
MH-SR	410	400	350	410	0.140~300	480	260~	1,010	890	530	24.7kg
MH-SR-SE	410	400	350	410	0.140~300	480	300~	1,010	880~1,195	530	26.5kg
MH-SRL	410	400	350	410	0.140~300	480	260~	1,010	890	530	27.0kg
MH-SRL-SE	410	400	350	410	0.140~300	480	300~	1,010	880~1,195	530	29.0kg

* The Swing-Away & Elevating Unit B (90 Degree) for exclusive use with My Tilt · Mini 3D is also sold individually.
* Please note that alterations are unavailable for this model.

τ

Options



MH Reclining Oxygen Tank Holder[C] Reference Price (Non-Taxable) Open Price



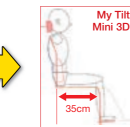


■Table *Oasis exclusive table can be installed. Reference Price (Non-Taxable) ¥26,500 uP

Easy to Use Even for Shorter Users! Adjustable Features of My Tilt - Mini 3D!



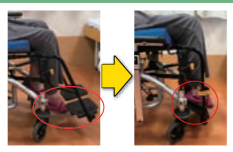




[Deeper Seat] The back of the knees touch the seat. The user cannot sit far back.

[Shallower Seat] The user can sit far back to reduce the risk of sacral sitting (slumping).

Tucked in as Much as Possible 90 Degree Footrests (Position • Angle Adjustable)



Users unable to extend their knees or suffering from malformation of feet joints (equinus contracture) can properly position their feet on the footrests. * The footrests can be slid 5cm forward from the position closest to the user.

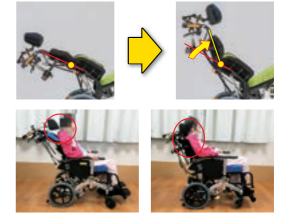
Point T L

Freely Adjustable Back & Forth • Left & Right from a Low Position Snake Headrest



The headrest is adjustable to a low position optimal for shorter users. Thanks to this new structure, the position and angle headrest can be adjusted left & right \cdot back & forth simultaneously.

3 Supports Stable Sitting Positions for Users with Rounded Back Forward-Folding Backrest Frame (Positive Feature)



The Forward-Folding Backrest frame is a popular mechanism in our OASIS -Positive Series. It is easier to reduce the gap between the backrest and the shoulder girdle which tend to form for users with rounded backs. This stabilizes the head to neck areas and makes it easier to find an optimal eating position.



Hybrid Tire Design

* Puncture-Proof Tires (Standard Feature)

4

Adjustable Backrest Height to Fit Your Space [3D Sling Seat]

* The 3D Sling Seat is a registered trademark of Deai Kobo Ltd.

[Comparing the Pressure from Conventional Seats and 3D Sling Seats] Supporting the entire back reduces pressure on the buttocks.



My Tilt - Grand 3D



* The seat cushion is 470mm deep.

3D Cushion 401 (Standard Feature) Rear

Super User-Friendly Features on My Tilt - Grand!

Lift-Up Unit * MH-GRL, MH-GRL-SE Only



When the lift-up bar is lowered, the wheels float up.



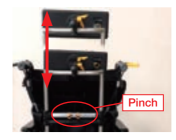
This enables lateral movement and inplace rotation!

Back & Forth, Left & Right Integrated Footbrake



The brake can be activated · deactivated by stepping on any of the back · front · left · right brakes.

One-Touch Height Adjustable BJ Headrest



One touch is all it takes to adjust the headrest height. It is very easy to adjust the headrest position after transferring onto the wheelchair.

Slope Rollers



Even when the underside of the footrests bump into the slope, the slope rollers rotate to help to keep moving up the slope. They lower the risk of damages.

Options



Snake Headrest Suggested Price (Non-Taxable) ¥44,000 uP



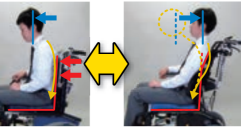
Oxygen Tank Holder for MH-GR
Incompatible with MH-GRL, MH-GRL-SE Series
Suggested Price Discretionary Price

3D Model 3 Tips for Sitting Stability

1 Backward Curving Backrest Frame



The backrest frame curves largely backwards to prevent the frame from coming into contact with the shoulders.



Conventional Backrest Frame

My Tilt - Compact 3D

The user can sit comfortably by reducing the pressure on the shoulder blades. This alleviates pressure to the abdomen.

2 Core Support Frame



This support wraps itself around the user's pelvis to hips from both sides. It stabilizes the sitting position of users who tend to incline to one side.



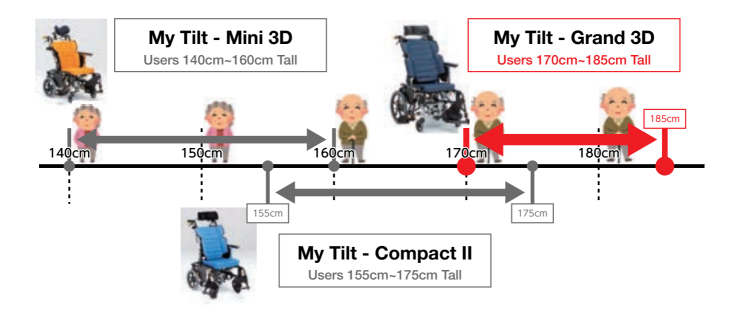
Image of Core Support Frame (For Illustrative Purposes Only)

3 3D Support for Proper Sitting Positions! 3D Sling Seat

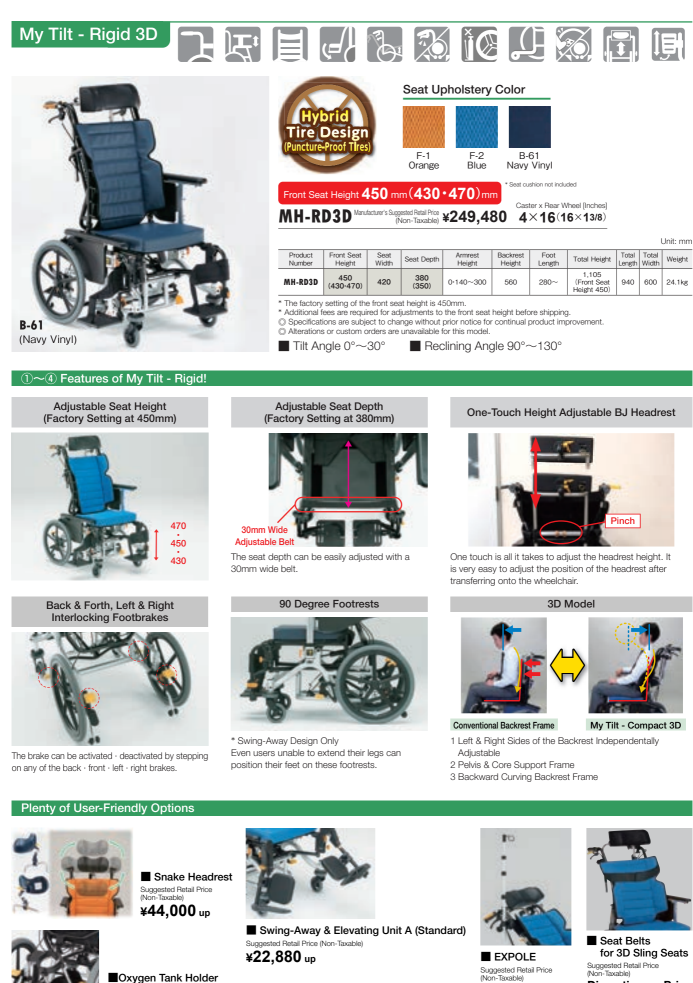
* The 3D Sling Seat is a registered trademark of Deai Kobo Ltd. [Comparing the Pressure from Conventional Seats and 3D Sling Seats] The backrest properly supports the entire back to reduce pressure on the buttocks.



My Tilt Series: Sizing Guide



My Tilt - Rigid 3D







¥14,400 up

Discretionary Price

Tilt & Reclining Wheelchair My Tilt - Value



	FIDUUCT NUMBER	Height	Seat Widen	Seat Depth	Height	Anniest Height	Dackrest Height	Footrest Length	Total Height	TOTAL LENGT	Width	weight
	MH-VR	430	420	400	425	0.180~240	475	370~	1,150	1,140	605	23.6kg
	MH-VR-SE	430	420	400	425	0.180~240	475	330~	1,150	1,135	605	25.0kg

■ Tilt Angle 0°~30° ■ Reclining Angle 90°~125° ■ Seat Cushion Thickness 30mm O Please note that alterations are unavailable for this model.



The angle is adjusted based on the user's physical condition.

Sliding forward can be prevented. * 30° tilt, 125° recline in the photo. Swing-Away & Elevating Unit Swing-Away

The elevating feature allows the footrests to be adjusted for users with limited movement in their knees. * A standard feature of MH-VR-SE.

Valuable Features on a Budget. Our Original My Tilt Wheelchair with Highly-Demanded Standard Features.



Hybrid Tire (Puncture-Proof)

Pumping air into these punctureproof tires is unnecessary. They are alwavs safe to ride on.



Back & Forth Interlocking Footbrakes

The brake can be easily activated \cdot deactivated just by stepping on any of the back \cdot front \cdot left \cdot right brakes without crouching down.



BJ Headrests Freely adjust the angle and its left & right · back & forth · up & down position of the headrest according to the position of the user's head. * Pillow Shape: BJ- B Type (Small Concave) Standard



Oxygen tank holder for MH-VR Suggested Price **Discretionary Price**

Tilt & Reclining

Tilt & Reclining Wheelchair My Tilt - Value

The footrests are detachable once swung out.

Elevating

Drumbrakes This brake is for stable control even in sloped areas.

The backrest upholstery can be adjusted by fastening belts according to the shape of the user's back.

Adjustable Backrest Upholstery

* We recommend users with curved and uneven backs our wheelchairs with 3D sling seats for independentally adjustable left and right sides.



OASIS OASIS Reclining

Interlocking Tilt & **Reclining System**

Reclining only engages the pelvic area to tilt to prevent the user from sliding forward. Minimal friction occurs between the backrest and back when reclining. The user will more likely maintain good posture even after repeated reclining with this mechanism.



BJ Headrest

The angle and back & forth position of the headrest can be adjusted. Position the headrest for a sitting position with the user's chin tucked in to reduce the risk of aspiration.



 $(\mathbf{1})$

3

(5)

Swing-Away & **Detachable Footrests**

The footrests can be swung away to shift the wheelchair closer to beds and toilets for easier transfers. This feature is also useful for foot propelling.





Slide the footrests left and right to ensure no gaps from between each footrest. This is especially useful for people needing nursing care.





Equipped with our newly designed forward-folding joint, the upper section of the backrest is curved forward to enable the entire backrest to support an active forward-leaning posture. Combining this with OASIS double reclining has remarkably improved its body pressure distribution performance.



Equipped with Footbrakes (Duralock) [Attendant-Propelled Model Only]

The drumbrake is coupled with the footbrake for more stable braking control.



Ultra-Compact The total width of the Attendant-

6)

7

Propelled model is 530mm. That of the self-propelled model is 570mm. Thanks to the compact design, both models are excellent for home use.



Upholstery The backrest upholstery can be adjusted to fit the user's posture

for more comfortable seating.

Adjustable Backrest

Compact Wheelchair with Interlocking Tilt & Reclining System OASIS Series



Tilt Angle

0°~25°



Please choose between two types of headrests (BJ-A or BJ-B) and two types of height adjustable pipes (straight and curved back)



- The dimensions are based on the seat width set at 400mm
- * The armrest height is 4-level adjustable at 20mm increments * The headrest is not included in the total height of the
- wheelchair
- * The seat cushion height is 50mm.
- * The factory setting of the front seat height is 390mm. Additional fees are required for adjustments to the front seat height before shipping

Specifications are subject to change without prior notice for continual product improvement.

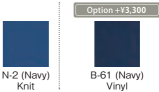


Waveform Plastic Push Ring

Seat Upholstery Color

Reclining Angle

90°~115°



Forward-Folding Joint Attendant- Propelled		して		ð,	Z ,						
Upholstery Color/B-61 Headrest/BJ-B Height Adjustable Pipe/ Straight		Height 43 (PHB ^{Manufacture}	* Seat cu r's Suggested Retail Price (Non-Taxable)	shion not in ¥28(Caster x F 6×1	ear Wheel [In 2(12×1;				eight 3.5kg
										Uni	it: mm
	Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length			Total Width
A DECEMBER OF A	OS-12TRSP HB	430	400/420	350	430	0.140~260	550	300~	1,065	905	530
	* The dimensio	ns are based or	ween the footrest in the seat width s adjustable at 20n	et at 400	mm.	Reclini	Inte ng Angle	rlockin	g Tilt A	ngle	
	wheelchair. * The seat cush	nion height is 50	in the total height omm. o change without			90°~	~115°		0°~2	0	

* Please choose between two types of headrests (BJ-A or BJ-B) and two types of height adjustable pipes (straight or curved back).

Seat Upholstery Color

Option +¥**3,300** N-2 (Navy) B-61 (Navy) Knit Vinyl

sitting position.

Shallow Seat Depth

Shorter users can sit far back into the seat for a more stable

Compact Wheelchair with Interlocking Tilt & Reclining System OASIS Series





* Please choose between two types of headrests (BJ-A or BJ-B) and two types of height adjustable pipes (straight or curved back).



🔔 🛃 🗞 😿

Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
OS-12TR HB	430	400/420	400	430	0.140~	450	330~	965	995	530

* Footrest length: distance between the footrests and seat

* The dimensions are based on the seat width set at 400mm. * The armrest height is 6-level adjustable at 20mm increments.

- * The headrest is not included in the total height of the
- wheelchair.

The seat cushion height is 50mm.

O Specifications are subject to change without prior notice for continual product improvement

Interlocking							
Reclining Angle	Tilt Angle						
90°~115°	0°~25°						

Compact Size of Total Width 530mm



This ultra-slim reclining wheelchair has a total width of 530mm. It is easy to operate in narrow spaces. Remove the seat cushion and headrest when folding the wheelchair up for storage.

Seat Upholstery Color



Standard Features of the OASIS Series

New Mechanism to Prevent Foward Sliding & Relieve Adominal Pressure



Reclining only engages the pelvic area to tilt to prevent the user from sliding forward. Minimal friction occurs between the backrest and back when reclining. The user will more likely maintain good posture even after repeated reclining with this mechanism.

Adjust the Headrest Angle & Position for Better Eating Posture



The angle and back & forth position of the headrest can be adjusted. Position the headrest for a sitting position with the user's chin tucked in to reduce the risk of aspiration.

Options OASIS Series



Tilt & Reclining

Options

OASIS Reclining Options (Same for All Models in Series)

Option: Seat Upholstery



B-61 Vinyl Suggested Retail Price ¥3,300 UP
 (Non-Taxable)

-

Snake Headrest



Suggested Retail Price (Non-Taxable) ¥44,000 UP

Swing-Away & Elevating Unit



Suggested Retail Price (Non-Taxable) ¥22,880 UP * The added weight is about 2.0kg. If this option is selected at the time of purchase, the standard swing-away feature is not included.



Oxygen Tank Holder for OASIS Series Attendant-Propelled Wheelchairs Only]



Suggested Retail Price (Non-Taxable) ¥26,500 UP

Suggested Retail Price (Non-Taxable) ¥21,120 UP

* Please make an inquiry to the distributor for more information about other options.

* The prices shown refer to the additional fees when purchasing a new wheelchair.

Steel Reclining Wheelchair CM Series



B-36



nt- d	F	6		Ŀ				Ø				
Front Seat Height 470 mm Backrest · Footrests Move Separately CM-541HB ^{Menulacture's Suggested Retail Price} ¥167,910 7×16(16×13/8)												
										Unit: mm		
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width		
CM-541HB	470	400	400	450	230	835	415~	1,270	1,090	585		

Footrest length: distance between the footrests and seat
 Specifications are subject to change without prior notice for continual product improvement.

Reclining Angle	
95°~160°	

B-36

Options (For All Models of the CM • MW Series)

Oxygen Tank Holder for Reclining Models

This oxygen tank holder can be retrofit onto reclining wheelchairs. Install onto the piping of the backrest frame using seat fixture screws.

* We recommend using anti-tip bars

(fall prevention) when installing a oxygen tank holder.



Suggested Retail Price (Non-Taxable) **¥20,600 uP** (Anti-Tip Bars (Fall Prevention)) Suggested Retail Price

(Non-Taxable) **¥23,500** UP (Anti-Tip Bars (Fall Prevention) with Casters)

IV Pole Set for Elevating Models

This IV pole set (IV pole + bracket) can be retrofit onto elevating wheelchairs.

- * Only anterior IV poles are available.
 * Other devices can be installed for fall prevention.
- Please make an inquiry if interested.





Anti-Tip Bars (Fall Prevention)





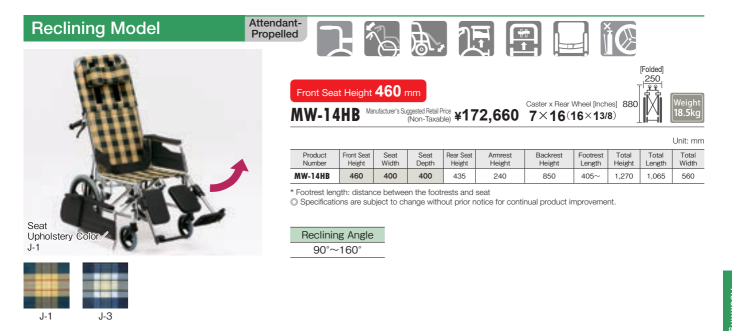
Anti-Tip Bars (Fall Prevention) with Rubber Tips Suggested Retail Price (Non-Taxable)

¥**7,400** UP

Anti-Tip Bars (Fall Prevention) with Casters Suggested Retail Price (Non-Taxable)

¥9,240 UP

Aluminum Reclining Wheelchair MW Series



For All Models of the CM • MW Series

Hybrid Tires (Puncture-Proof Tires)



This option makes pumping air into the tires unnecessary. These puncture-proof airless tires are practically as shock absorbent as air tires. (Exchanges due to tire wear are not taken into account.)

Full Reclining Wheelchair Escort



同



Full Reclining Model

eat cushion not included Front Seat Height 475 mm

Caster x Rear Wheel [Inches] Manufacturer's Suggested Retail Price **¥213,840** (Non-Taxable) **FR-11R** 6×12 (Puncture-Proof Tires)

Weight 29.0kg
Unit: mm

Product	Front Seat	Seat	Seat	Rear Seat	Armrest	Backrest	Footrest	Total	Total	Total
Number	Height	Width	Depth	Height	Height	Height	Length	Height	Length	Width
FR-11R	475	400	420	455	0.180~240	825	335~	1,245	1,205	535

* Footrest length: distance between the footrests and seat

* The dimensions are based on the reclining angle at 100° on a cushion. * The armrest height is 5-level adjustable at 20mm increments.

The fortrest length is 3 level adjustable at 20mm increments.
 Specifications are subject to change without prior notice for continual product improvement.

Reclining Angle

100°~170°

Attendant-

Propelled

* The total length is 1,800mm when the reclining angle is at 170°.

Seat Upholstery Color/B-36

B-36 Vinyl Leather

Features of Escort

Reclining Backrest Interlocked with Elevating Legrests



The backrest can be reclined smoothingly without levels. The reclining angle can be adjusted to an almost fully flat mode. This model is recommended for heavily handicapped users on bedrest.

Hybrid Tires (Puncture-Proof Tires)



These puncture-proof tires are a standard feature. This option makes air pumping unnecessary.

5-Level Height Adjustable Armrests



The armrests can be lowered to the same height as the seat. Thanks to this feature, transferring in and out of the wheelchair is much easier. This alleviates strain on the attendants. (The armrest height is 5-level adjustable: 0mm, 180mm, 200mm, 220mm, and 240mm.)

Tilt & Reclining Wheelchair Capable of Lateral Movement Elise





Features of Elise

Tight turns are are possible even in narrow spaces with this lift-up feature.

Lift-Up





 The safety wheels lower to lift the rear wheels up.

Tilt & Reclining Mechanism to Maintain a Relaxing Posture



* Range of reclining angle 100° ${\sim}175^\circ$, range of tilt angle 0° ${\sim}30^\circ$

This feature enables lateral movements. The wheelchair can be easily placed right next to the bed.



There is no need to repeatedly reposition the wheelchair when transferring onto the bed.

Footrests

The footrests can be folded backwards to free up space for assistance, such as when loading/ unloading the wheelchair.



Armrests

The armrests can be lowered to the same height as the seat. Assistance is made easier. The armrest is 10-level adjustable to a height appropriate for the user's body type and posture. $(0 \cdot 40 \sim 240/25 \text{mm} \text{ increments})$



Tilt & Reclining

NOTE

Child Series





Plenty of Options for New Wheelchairs ~List of Additional Fees~



Drumbrake for Attendants Suggested Retail Price ¥23,300up



Metal Fittings Set for Table Chest Belt Suggested Retail Price ¥15,400up * Table top not included



Footbrakes Suggested Retail Price ¥13,500up *Attendant-propelled models come with duralock footbrakes Note 1) Walking cane holders • type A anti-tip bars (fall prevention) cannot be installed



Suggested Retail Price ¥6,600up



Cushion Caster Suggested Retail Price ¥16,500up



Pelvic Belt





Mudguards (Attendant-Propelled Model Only) Suggested Retail Price ¥29,000up



Foot Extension Prevention Belt Suggested Retail Price ¥7,700up



Type A Fall Prevention

Suggested Retail Price ¥19,250up Note) Walking cane holders and footbrakes cannot be installed



Seat Depth Lengthening Belt (40mm) Suggested Retail Price ¥12,000up

High-Mount Footrests ¥13,200 UP

Push Ring Coating ¥21,000 UP Walking Cane Holder (Self-Propelled Only) ¥4,620 UP * Custom purchase orders of Luuk are available. Please inquire for more information.

1.2.3 Ways LUUK is User-Friendly!



Wide Frame Structure with Wide Footrests

Thanks to the wide frame structure with wide footrests, there is enough space for users to place both feet even with braces or knee separaters. It is easier and safer to transfer into the wheelchair.

2 Safe & Secure Design with Less Risk of Falling.

The footrests are positioned closer to the user than the casters. Even when the user steps onto the footrests, the wheelchair does not easily topple over with this highly safe design.



Child



3 3D Sling Seats and 90 Degree Footrests for Good Posture.



3D Sling Seat

The shape of the frame and seat easily fit the curvature of the user's back to properly support the entire back.

90 Degree Footrests

The footrests are positioned to allow users to sit comfortably with their feet tucked closer in.

* 3D Sling Seat is a registered trademark of Deai Kobo Ltd.

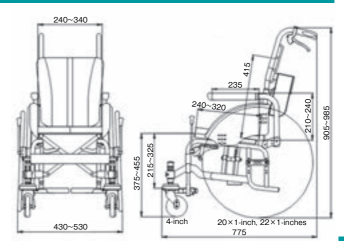
Modular Features for Long-Term Use!

Height Adjustable Front Caster Wheels









Peace



It makes you smile and want to go out when you ride in a wheelchair. That's Peace

Smile is Co Power!!!

Peace

Manufacturer's Suggested Retail Price (Non-Taxable) ¥197,600~

Easy to wheel a wheelchair. Grip Height and Angle Adjustment



The height and angle can be adjusted by one-touch to the height and angle that is comfortable for the person wheeling a wheelchair. Turning the wheelchair inward makes it easy to wheel even with one hand.





2 Easy to wheel by themselves. Back Support design



The grip is located behind the backrest, expanding the range of motion for the arms.



3 Easy to adjust. Frame design



Seat depth extension function

Seat depth can be extended by shifting the position of the backrest backward.

•Foot length adjustment function A wide range of adjustment is available.

4 Comfortable underfoot. Footrests



The footrest support extends outward, and the plate is large enough to provide comfort even when wearing a brace.

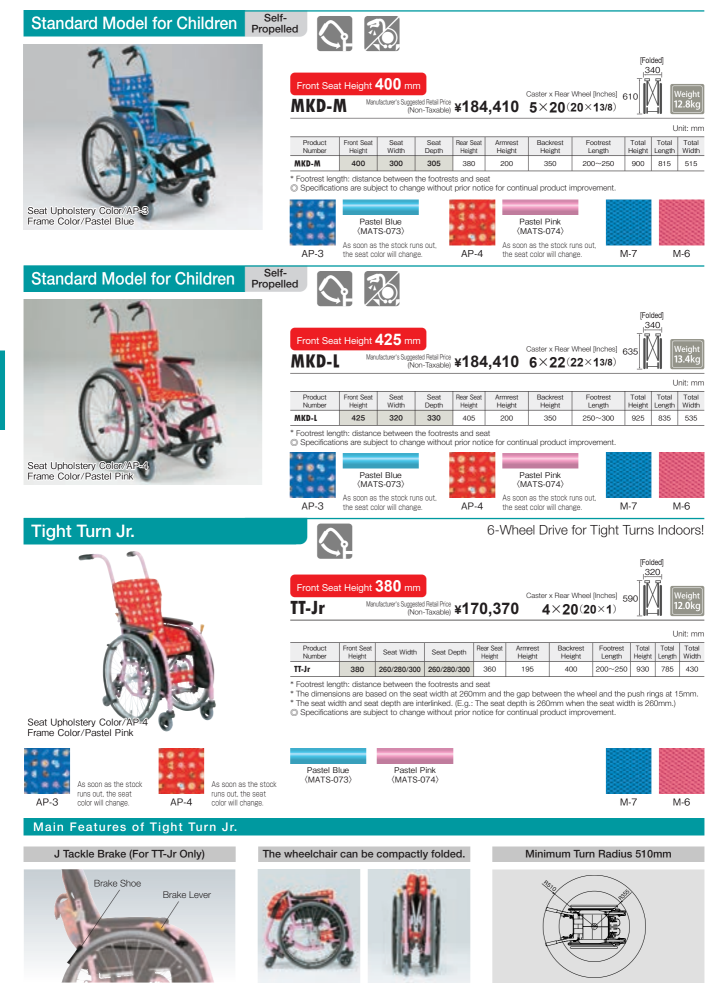




Please refer to "The Peace Brochure" for details.

Standard Wheelchair for Children Indoor 6-Wheel Drive Wheelchair for Children Tight Turn Jr.

Leveret



The brake shoes are placed further towards the back to prevent brake-shoe-related injuries while self propelling.

Side View * The spoke cover is an option. Front View

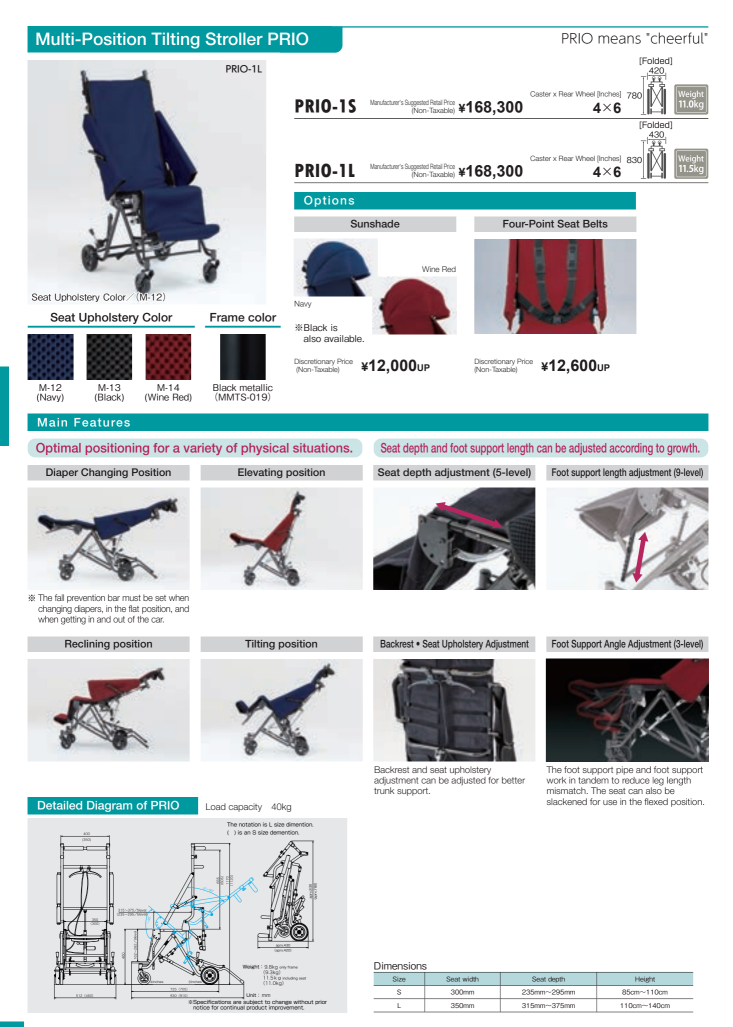
70





Child

Multi-Position Tilting Stroller PRIO



Child

Tilting Stroller Mignon

Red

Size Chart

Rose

Or





Pur

Yello

[Adjustable Parts]Adjustable backrest upholstery, position of core · pelvic pad, seat depth, footrest height, reclining angle (0°, 10°), tilt angle (~45° backward incline), legrest angle (85°, 90°), lumbar · anchor adjustment [Folded Dimensions]S:500×286×750mm M:530×288×778mm L:550×288×816mm

Blue

Blac

Nav

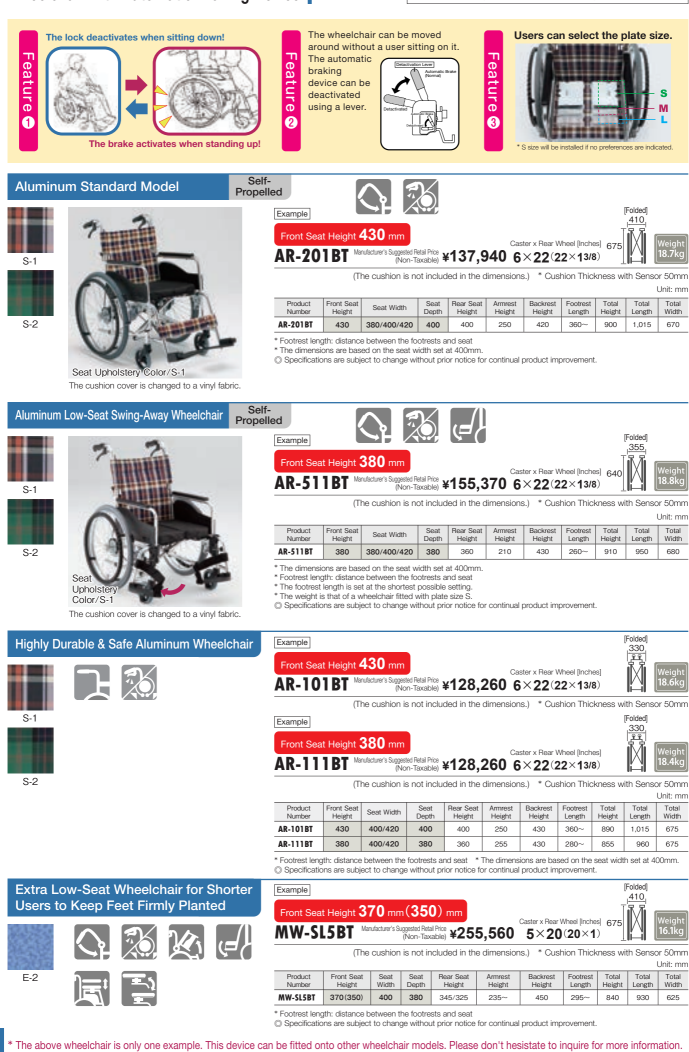
NOTE





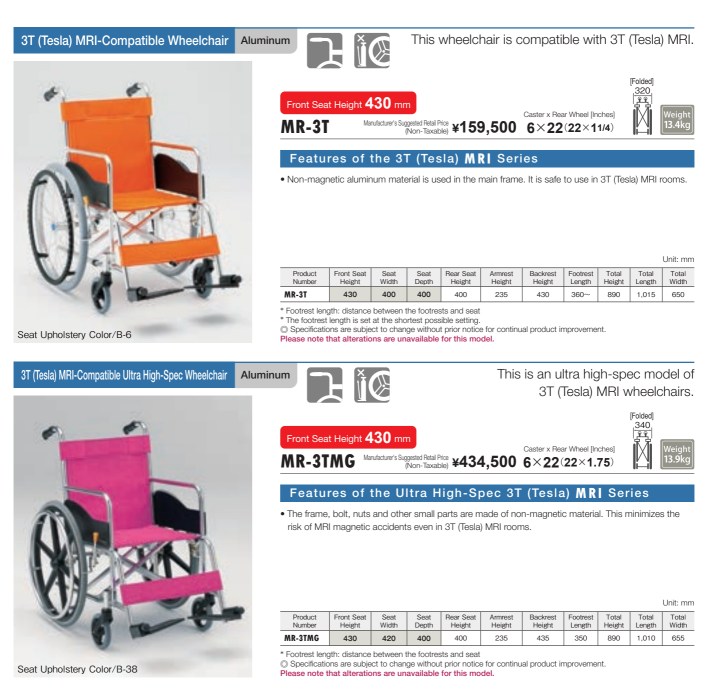
Wheelchair with Automatic Braking Device Auto Break Series

The Auto Break Series are an assistive device which prevents falls by automatically locking the real wheels of the wheelchair even when the user abruptly stands up without engaging the brake lock. Please make sure to use the parking brake on the wheelchair when transferring on and out of the wheelchair



Special Features

3T (Tesla) MRI-Compatible Wheelchair MRI Series



IV Pole for Ultra High-Spec 3T (Tesla) MRI Wheelchair



MR-IG-3TMG

(Tax Included) ¥181,500

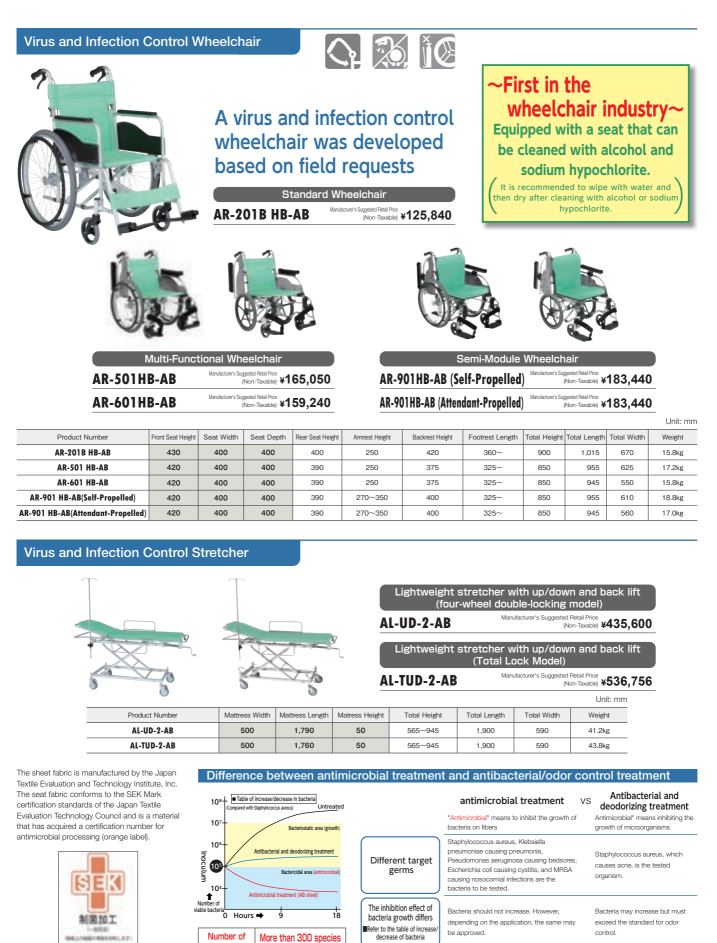


- Frame Material/Aluminum
- Total Width 430 x Total Length 430 x Total Height 1,430~2,370mm
- Percentage of Non-Magnetic Material/100%



* Stretchers are also available.

Virus and Infection Control Series



* The antimicrobial agent used is "COKINMASTERTM " by IDEATEX JAPAN Co.

*Effective bacteria were researched by IDEATEX JAPAN. *Excluding products for infants under 24 months of age.

Effective against a wide range of bacteria, mold, and algae

Insoluble to sparingly soluble

220°C

Durability of

antimicróbial

performance

Safety

effective

bacteria

Water solubility

Heat resistance

Uses antimicrobial agents with excellent safety.	The heet
Non-formalin and suitable for people.	The basi

Certain applications require durability to

80°C (140°E).

withstand 5 cycles of industrial laundering at

The basis is non-formalin

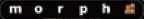
Fabrics need to withstand 5

cycles of home laundering at

40°C (104°F).

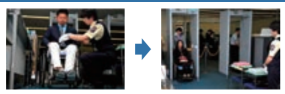
78

All-resin wheelchair Morph





From the airport counter to on board the plane Walk-through gate does not respond to "Morph"



No metal is used

No metal is used in our wheelchair "Morph", in the frame, the seat, or even the wheels. A user of a conventional wheelchair made of metal would have to undergo a pat-doen at the walk-through gate even when they do not have any metal objects. "Morph", is contrast, allows the wheelchair user to go throuh the walk-through gate as other passengers do without metal detection.

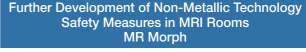
Detatchable large wheels

When using a wheelchair withouot detatchable large wheels, the wheelchair user needs to change to a special small wheelchair for use on board. "Morph" however, has large wheels which are detachable while the wheelchair user sits on the seat, eliminating the need to change wheelchairs.



Parking brake

Two types of parking brakes are provided, one for use by the wheelchair user when he/she operates the wheelchair, and the other for use by a helger when the large wheel unit is detatched on board the plane. The brake for the wheelchair user can be operated with less force than conventional wheelchairs due to a gear with a new type of structure.



[CONCEPT]

The wheelchair itself does not react to metal detectors or magnetic detectors, making it easy to check wheelchair users' personal belongings for metals or magnetic substances before they enter the MRI room. Preventing the introduction of magnetic objects also reduces the time and risk of re-inspection due to image distortion.

[POINT]

The large wheel unit of the conventional Morph has been removed and an armrest has been added. This is a simplified model of Morph that ensures safety while reducing costs. The bearing is made of ceramics. The bearings are made of ceramics for smooth running in hospitals.



Airport counter \rightarrow Security check \rightarrow Walk-through gate \rightarrow Boarding gate \rightarrow On board No need to change wheelchairs

The folding function of the foot support

Foot supports allows the wheelchair user to safely transfer into/out of the wheelchair. Coupling the right and left parts greatly increases rigidity of the foot supports.

One-Arm Drive Wheelchair Front large wheel wheelchair

SCULL type1	
	Aluminum Front Seat Height 470 mm OH-1 Manufacture's Suggested Retal Price (Non-Taxable) *239,580 Caster x Rear Wheel [Inches] 6 × 22(22 × 1) Weight 16.3kg
	 Features of One-Arm Drive Scull Shift the lever in the direction the user wishes to advance to move back & forth or left & right. The wheelchair can be operated for short periods of training. To engage the brake while operating the wheelchair, shift the level in the direction opposite of the direction the user is advancing. The parking brake on both rear wheels can also be engaged using one hand.
Seat Upholstery Color 14	Unit: mm Product Front Seat Seat Width Seat Rear Seat Armrest Backrest Footrest Total Total Total Number Height Seat Width Depth Height Height Height Length Height Length Width
Frame Color / Pastel Orange	OH-1 470 380/400/420 400 450 240 435 325~ 965 1,030 620
Pastel Orange 〈MATS-027〉 M-4	 Footrest length: distance between the footrests and seat The dimensions are based on the seat width set at 400mm. The seat cushion thickness is not included in the dimensions. The seat cushion is 40mm thick. Specifications are subject to change without prior notice for continual product improvement.
Seat Upholstery Color S-2	Fort Seat Height 430 mm Caster x Rear Wheel [Inches] AR-201W Mudature's Suggestid Relia Price X and X a
	Product Number Front Seat Height Seat Width Seat Depth Rear Seat Height Armrest Height Backrest Height Footrest Height Total Total Total AR-201W 430 380/400/420 400 400 250 420 300~ 900 1,015 685
S-1 S-2	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Front Large Wheel Wheelchair	Steel [Folded]
	Front Seat Height 470 mm ST-2 Manufacturer's Suggested Retai Price (Non-Taxable) ¥106,000 T×24(24×13/8) Weight T×24(24×13/8)
Seat Upholstery Collor/B-37	Features of ST-2 • This is a forward large-wheel wheelchair with large wheels in the front and casters in the rear. • Because the handrims are in front, it may be easier to maneuver for people with limited shoulder range of motion or with a round back. Unit: mm
	Product Number Front Seat Height Seat Width Seat Width Seat Depth Rear Seat Height Ammest Height Backrest Height Footrest Length Total Height Total Length Total Height Total Length Total Height To
B-37 B-14 B-15	* The dimensions are based on the seat width set at 400mm. © Specifications are subject to change without prior notice for continual product improvement.

Nursing Care Products

Ø I



Outdoor Walker OLive



The Ultimate Walker for Preventative Care

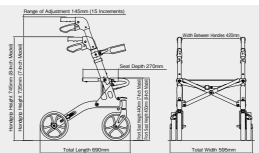
Manufacturer's Suggested Retail Price ¥50,820 (Non-Taxable)



The handgrip height can be adjusted at 11-level increments from 750~890mm (8-inch model) to closely fit the user's body type and posture. Use the user's leg joint area as a reference point to adjust the height to ensure the walker is easy to push.

The seat can be adjusted to a height easy for the user to sit down and stand up. Adjust the seat height to 450mm or 470mm for the 8-inch model, or 440mm or 460mm for the

A bag with an original design is included as a standard feature to store small items. It is especially useful during small outings and shopping.



Unit:mm

Product Number	Product Number Width Between Handles		Total Length	Total Height	Seat Height
8-Inch Model	420	600	690	750~890(11 Levels)	450/470(2 Levels)
7-Inch Model	420	600	690	740~880(11 Levels)	440/460(2 Levels)

* The total height changes according to the handgrip height (11-level adjustable at 15mm increments). * Weight: The weight of the special bag is not included. (The bag weight 200g.) * The factory setting of the seat height is 450mm (8-inch model) or 440mm (7-inch model). © Specifications are subject to change without prior notice for continual product improvement.

Outdoor Walke

Compact Storage Under Eaves and in Front Entrances

The walker can be compactly folded to a total width of 270mm. It can be stored in narrow spaces like front entrances and under eaves.



Easy to Load onto the Car Trunk

The total width of the (8inch) walker is 270mm, the depth is 750mm, and the height is 520mm when compactly folded. It is easy to store in the car trunk when going on drives.



Seat Upholstery Color/M-4

Options Exclusive to OLive



Walking Cane Holder Suggested Retail Price (Non-Taxable) ¥6,600up (Small)

This can hold one walking cane. Please take the walking cane out of the holder before folding its handgrips backwards.



Suggested Retail Price (Non-Taxable) ¥11,880up Resistor

The speed can be adjusted depending on walking conditions for safety.



Tipping-Less

No Additional Fees

This is option is offered by the manufacturer. (This part is not sold separately. Please ask for this option at the time of order.)

Standard Model (Fixed Backrest)



New Concept - Compact Wheelchair.

MV-2		Discr	etiona	ary Pric	e	Caster x R	ear Whe	el [Inche	s] 4 ×	6	Weight 6.2kg
											Unit: m
Product Number	Front Seat Height	Seat Width	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Width	Total Length	Total Height	Total Width (Folded)	Total Heigh (Folded)
MV-2	470	350	450	220	330	315	445	730	915	310	610

tions are subject to change without prior notice for continual product improvement.



Seat Upholstery Color/Beige

Front Seat Height **470** mm

Ultra-lightweight! Weighs Only 6.2kg

- This can be used anywhere with its ultra-compact design. It is especially useful in public spaces and narrow entrances of bullet trains and buses. It is the perfect companion for outings.
- All it takes is one touch to fold the wheelchair up. Its one-touch footbrake is a standard feature.
- The highly practical casters rotate smoothly even on uneven terrain.



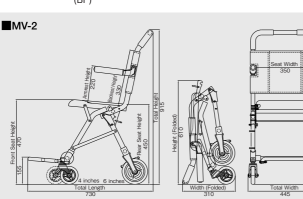
Standard Model (Fixed Backrest)



Seat Upholstery Color/Aqua Blue







Safe and Comfortable. An All-Around Walking Aid for a Tireless Walk.

Front Seat Hei	ght 440 mm		Weight
MV-10	(Tax Included) ¥49,247	Caster x Rear Wheel [Inches] 4×4	Weight 3.5kg

								Unit: mm
Product Number	Front Seat Height	Seat Width	Rear Seat Height	Total Width	Total Length	Total Height	Total Width (Folded)	Total Height (Folded)
MV-10	440	270	405	390	615	780~925	240	860

O Specifications are subject to change without prior notice for continual product improvement.

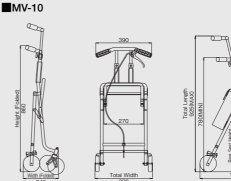


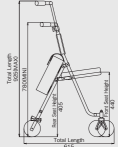
Seat Upholstery Color/Broad Flowers

Ultra Lightweight! Only 3.5kg for One-Handed Lifting

- Aluminum pipes are used for the main frame. It is painted with our company's exclusive surface coating for a high quality finish.
- All it takes is one touch to fold the walking aid up for easy storage. It doubles as a very convenient chair for when the user is tired.
- The bag for storing small items is a standard feature.

* This is not a wheelchair. Please do not move it with a person seated on top.







Weight

... .

4-Wheel • 6-Wheel Walker



A Safe and Reliable Item to Take Steps Forward.

SM-30	(4-Wheel	er)		Manufacturer	r's Suggested (No	Retail Price on-Taxable)	74,540	12.3kg
								Unit: mm
Product Number	① Inner Width of U-Shape	② Inner Depth of U-Shape	③ Total Width	④ Total Length	⑤ Total Height	⑥ Total Width (Folded)	 Total Height (Folded) 	⑧ Turning Radius
SM-30	330~430	425	550~650	725	860~1,200	260	1,075	755~860

© Specifications are subject to change without prior notice for continual product improvement. * (§Turning radius...755mm when ① is 330mm, or 860mm when ① is 430mm

9	1	-	•
	4	1	7
1	1	X	
1 0		Ø	

SM-35 (6-Wheeler)	Manufacturer's Suggested Retail Price ¥85,190 (Non-Taxable)	13.3
		Unit: r

								Unit: mm
Product Number	① Inner Width of U-Shape	② Inner Depth of U-Shape	③ Total Width	④ Total Length	⑤ Total Height	⑥ Total Width (Folded)	 Total Height (Folded) 	⑧ Turning Radius
SM-35	330~430	425	550~650	725	860~1,200	260	1,075	445~475

© Specifications are subject to change without prior notice for continual product improvement. * ®Turning radius...445mm when ① is 330mm, or 475mm when ① is 430mm



This model can be converted to a 4-wheel model to use as a conventional walker.



SM-40 (6-Wheeler with Brakes)

Manufacturer's Suggested Retail Price ¥93,170 (Non-Taxable)

B.74	IΘI	(C)	h	
		C .		
h P	a .	210	"	

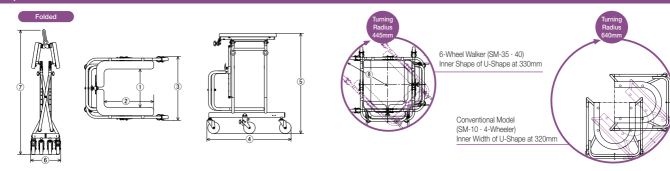
								Unit: mm
Product Number	① Inner Width of U-Shape	② Inner Depth of U-Shape	③ Total Width	④ Total Length	⑤ Total Height	⑥ Total Width (Folded)	 Total Height (Folded) 	⑧ Turning Radius
SM-40	330~430	425	550~650	725	860~1,200	260	1,075	445~475

Specifications are subject to change without prior notice for continual product improvement.
 * (a)Turning radius...445mm when (b) is 330mm, or 475mm when (b) is 430mm

Products Indoor Walker

Walker Series

Specifications



Feature. 1

Resistor

The resistor can be fixed onto the walker using screws. It can be adjusted according to the physical condition of the user for safe use under optimal settings.





Width Adjustment Adjust the width of the walker by raising or lowering the X-shaped section. This mechanism is 6-level adjustable for use by a wide range of users from shorter to taller users (Inner Width of U-Shape 330~430mm)



Height Adjustment Similar to conventional Similar to conventional walkers, the U-shape section is height adjustable to an optimal setting for the user's body size and physical condition.



Folding type



The armrest support pads are adjustable and have a good reputation for stability in walking. Available in large, medium, and small sizes. Foldable for storage.

Weight 8.5kg Large Manufacturer's Suggested Retail Price ¥53,730 Weight 7.5kg Medium Manufacturer's Suggested Retail Price ¥53,000 (Non-Taxable)

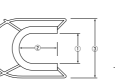
SM-15 (Folded)

Weigh **6.5**kg Small Manufacturer's Suggested Retail Price ¥52,280 (Non-Taxable)

Unit[.] mm ① Inner Width of (2) Inner Depth of 3 Total Width Part Number (4) Total Length (5) Total Height U-shape U-shape SM-15 (Large) 390 470 710 840 940~1,190 SM-15 (Medium) 360 470 710 720 830~1,040 SM-15 (Small) 280 400 640 560 705~820

◎ Specifications are subject to change without prior notice for continual product improvement.







Walker CMS Serirs

Reciprocal Walking Frame/Standard Walking Frame





Anterior Swivel Caster Posterior Rubber Tip Model

							Unit: mm
Product Number		Width Between Handgrips	Total Width	Total Length	Total Height	Diameter (Rubber Tips)	Color
CMS-90A	Reciprocal	460	550	470~500	730~890	19	Silver
CMS-90B	Standard	460	550	470~500	730~890	19	Silver

O Specifications are subject to change without prior notice for continual product improvement.



							Unit: m
Product Number		Width Between Handgrips	Total Width	Total Length	Total Height	Diameter (Rubber Tips)	Color
CMS-91A	Reciprocal	460	550	510~540	800~960	19	Silver
CMS-91B	Standard	460	550	510~540	800~960	19	Silver

◎ Specifications are subject to change without prior notice for continual product improvement.

CMS-92A (Reciprocal Walking Frame)	Manufacturer's Suggested Retail Price (Non-Taxable) ¥29,04	Weight 2.9kg	800 ~ 960
(Reciprocal Waiking Frame) CMS-92B (Standard Walking Frame)	(Non-Taxable) +23,04 Manufacturer's Suggested Retail Price (Non-Taxable) ¥27,59	Weight	, <u>510∼540</u>

Product Number		Width Between Handgrips	Total Width	Total Length	Total Height	Color
CMS-92A	Reciprocal	460	550	510~540	800~960	Silver
CMS-92B	Standard	460	550	510~540	800~960	Silver

◎ Specifications are subject to change without prior notice for continual product improvement.

Rubber Tips for Walking Canes

(Crutches, Quad Canes, Foldable Cane, Single Point Canes · Height Adjustable Walking Canes, Lofstrand Crutches, Seven Crutches)



These rubber tips are for crutches and quad canes. Two sizes for ϕ 16 or ϕ 19 tips are

available. (A)····CMS-40S/M/L

B····CMS-60S/L·CMS-70S/M/L

©…CMS-80S/M/L

lursing Care Products

Walker

Anterior Swivel Caster Posterior Elastic Caster Model

CMS-91B



CMS-92B

(Rotating e-Pins

- Uses Rotating e-Pins
- Height Adjustable & Easy to Operate



Insert the pin inside the hole of the pipe and rotate to lock securely.

86

Unit: mm

+

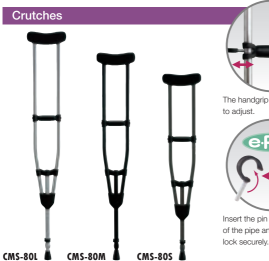
-

8.0

Ť

L locite or

Walking Cane CMS Series



The handgrip height is easy ∋∙Pin

Insert the pin inside the hole of the pipe and rotate to

CMS-80S

Unit: mm

Crutches (2 per Set) CMS-80L Product Number CMS-80M

Specification	Size L	Size M	Size S			
Length (Total Length)	1,175~1,475(13-Level)	1,075~1,375(13-Level)	965~1,115(7-Level)			
Length (Underarm \sim Handgrip)	355~530(8-Level)	305~455(7-Level)	255~405(7-Level)			
Weight (Each)	1,000g	960g	940g			
Color	Silver/Black					
Diameter (Rubber Tip)	19mm(©)					
Manufacturer's Suggested Retail Price	¥11,880 (Non-Taxable)					

 $\ensuremath{\bigcirc}$ Specifications are subject to change without prior notice for continual product improvement



	Lofstrand Crutches		Seven Crutches		
Product Number	CMS-60L	CMS-60S	CMS-70L	CMS-70M	CMS-70S
Specification	Size L	Size S	Size L	Size M	Size S
Length (Grip Height)	645~970	520~770	710~960	535~735	420~545
Length (Cuff Length)	200~300	180~260	200~300	180~260	160~220
Cuff Diameter	90mm(L)	70mm(M)	90mm(L)	70mm(M)	65mm(S)
Weight	630g	510g	595g	530g	480g
Color	Silver/Black			Silver/Black	
Diameter (Rubber Tip)	19(©)		19(©)		
Manufacturer's Suggested Betail Price	¥10,300 (Non-Taxable)		¥11	,620 (Non-Taxa	able)

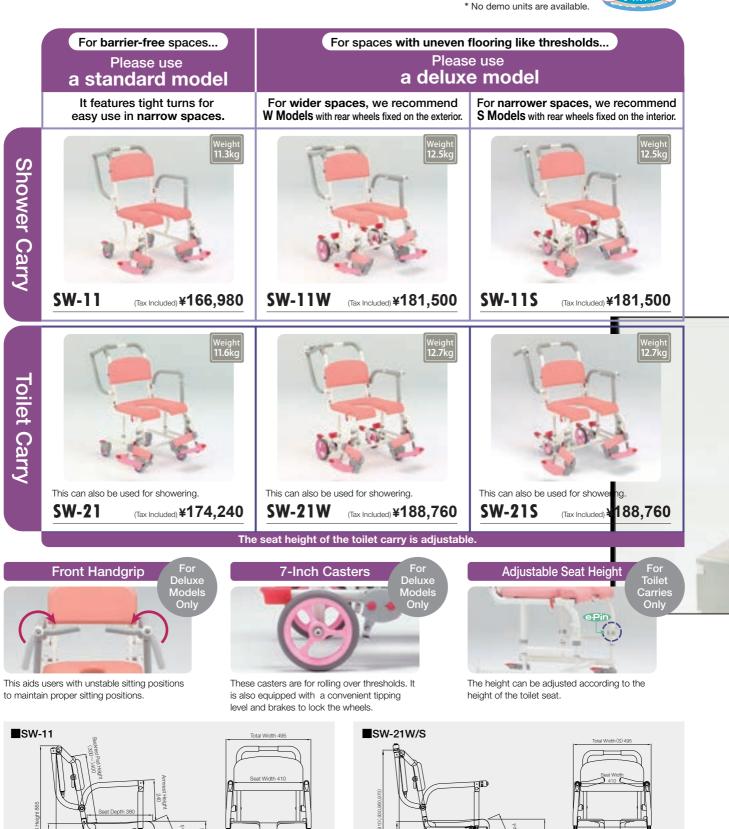
 $\ensuremath{\bigcirc}$ Specifications are subject to change without prior notice for continual product improvement.



Quad Cane

Product Number	CMS-40L	CMS-40M	CMS-40S	
Specification	Size L	Size M	Size S	
Length	710~935(10-Level)			
Base Size	315(290)×220	265(250)×190	220(205)×165	
Weight	1,060g	1,020g	980g	
Color	Silver/Black			
Diameter (Rubber Tip)	16mm(®)			
Manufacturer's Suggested Retail Price	¥8,450 (Non-Taxable)	¥8,190 (Non-Taxable)	¥7,920 (Non-Taxable)	

 $\ensuremath{\mathbb{O}}$ Specifications are subject to change without prior notice for continual product improvement.



Coral S	eries						Unit: mm
Main Body	Aluminum	Pad	Polyurethane Foam		(Standard) All 4-Inch Wheels	Turning Radius	Standard: 475
Surface Finish	Powder Coating	Seat Pad	Width 440 × Depth 410	Wheel	(Delux)Anterior 4-Inch Wheels	Turning Hadius	Deluxe: 725
Metal Part	Stainless	Backrest Pad	Width 400 $ imes$ Height 200		Posterior 7-Inch Wheels		

Bathing Aids Coral Series

Pir

e-Pins to

lock securely into place

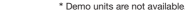
* No demo units are available.

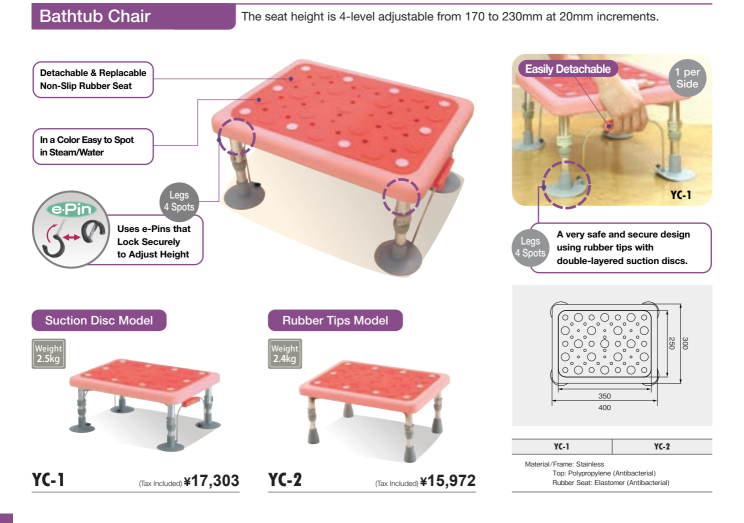


(Tax Included) ¥25,025

Unit: mm

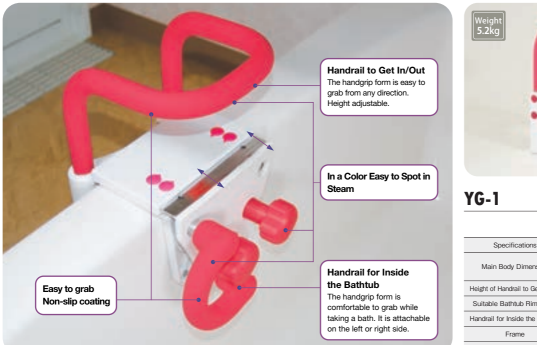
	01111
Specifications	SC-31
Total Width	495
Depth	450~550
Total Height	680~780
Seat Height	350~450
Dimensions (Folded)	170





Handrail for Bathtubs

- The part which comes into contact with the bathtub is equipped with rubber sheets to prevent damages.
- Bathtub lids can be used with the handrail attached.
- The handrail comes with 3 extra boards to fill any gaps.





(Tax Included) **¥25,289**

	Unit: mm
Specifications	YG-1
Main Body Dimension	W 210 × D 225~285 × H 315~395
Height of Handrail to Get In/Out	160~240
Suitable Bathtub Rim Width	40~150
Handrail for Inside the Bathtub	Attachable on Left or Right Side
Frame	Stainless
Resin Parts	Polypropylene

Wheeled Stretcher&Stretcher

K

Aluminum Lightweight Wheeled Stretcher



Lowering the lock lever simultaneously locks swivel movement (2) and rotational movement (3) of the casters.

The following 2 locking patterns are engaged by raising and lowering the lock lever.

- ① Simultaneously locks movements (A) and (B) for all 4 wheels.
- ② Locks movement ③ of only 1 caster. This stretcher is useful for transporting patients in straight lines over long distances, e.g. in hospital hallways.



92