

Lift & Care Systems











Contents

Handi-Move International



 Making homes and workplaces work better 	2 - 5
A dynamic company	6 - 7
 A philosophy of empowerment 	8 - 9
Ready when you are	10 - 11
What users say	12 - 15
The versatility to meet any circumstance	16 - 21

Body Support Systems



• The Body Support	22 - 23
• Thigh Supports	24 - 25
• Slings	26 - 29
Spreader Bars	30 - 31

Lift & Care Systems



The Victor Mobile Hoist	32 - 33
• 1600 Series Mobile Hoists	34 - 35
The Active Hoist	36 - 37
The HM2500 Ceiling Hoist	38 - 39
The Portable Motor	40 - 41
Ceiling Track Installations	42 - 45
• The Freedom Bridge	47
• The Wall Lift	48 - 49
• The Pool Lift	50 - 51
Handi-Slides	52 - 53
The Shower-Bathing Trolley	54 - 55

Accessories



•	Transport Trolley for the Portable Motor	56
•	Scales	58



Making homes and workplaces work better

Global presence

Our systems and services are available in Europe, North America and Japan. Trained sales and service professionals are busy assisting and advising wheelchair users, their caregivers, doctors, therapists and other professionals on the solutions that will offer more freedom and quality of life for all. We've provided sound solutions to more than 30,000 people - all with various degrees of ability and each one with a unique

set of goals.

Serving Private and Professional Markets

Our lift and care systems are popular with both private and professional consumers. Wherever there is a need for a practical and innovative approach to safe patient handling or self care, we have the answer. Accessing the bed, bath, or toilet are the immediate objectives, but changing clothes, catheterization, standing and ambulating, taking a swim or even mounting a horse are

mission is to continue to innovate in the user's best

goals that can be met

by many. Handi-Move's

interest.

Throughout the world, Handi-Move representatives work closely with care providers in the private and professional marketplace. We perform site evaluations and patient assessments and then recommend appropriate systems to best meet the need and the budget. Our designs and drawings will insure that systems are discreetly incorporated into the home or professional environment.

In the user's best interest

We recognize the special needs of the population we serve. Our ability to solve our customers' problems is the key to our success. Each new request is a challenge to find a solution. The goal is to give every customer expert advice. Frequently our best solutions are the most economical. We train employees and representatives to offer responsible solutions consistent with our ethical philosophy.

A partner forever

A Handi-Move representative understands the important nature of his or her work and acts more as a guide and advisor than a sales person. A thorough explanation and evaluation covers the process through installation. After the sale, training is conducted by the representative. Proper usage and maintenance are reviewed. Our customers can count on unparalleled service response throughout the generous warranty period and beyond.



Handi-Move's founder. René Van Raemdonck, answered the call of a friend in a wheelchair over 20 years ago. He designed a unique system of transfer for both self-lifting and attendant care. Further development by a university research group helped to patent and bring to the market the unique Handi-Move Body Support. New innovations continue to address the needs of our users and caregivers. Our worldwide distribution makes it ever more possible for all people to have access to these innovations.

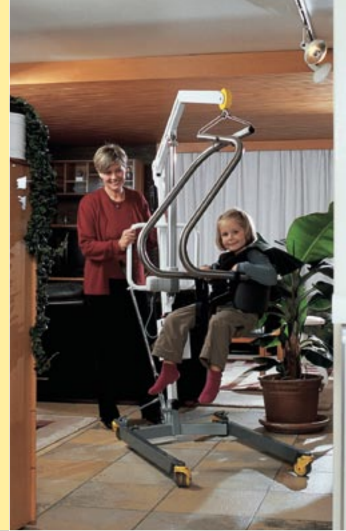
These hands save backs

Handi-Move offers outstanding solutions to both private and professional markets. Professionals enjoy the quality and ease of use of portable and fixed systems. Private consumers enjoy the flexibility and versatility and the wide range of solutions for both self & attendant care.

Handi-Move's mission

The user's quality of life is Handi-Move's first priority. The company considers it its mission to develop, produce, and distribute innovative and reliable lift and transfer systems that increase the bodily comfort and well-being of the user.

Ninove, Belgium 1 October 1982.







The Handi-Move story

1982

Handi-Move patents its innovative Body Support and incorporates Handi-Move International to facilitate worldwide distribution.

1983

The Body Support is introduced at the International REHA Expo in Dusseldorf, Germany.

1986

Handi-Move introduces its first motorized mobile lift, adapted for use with the body support.

In June 1986 Handi-Move appoints **SureHands**[®] Lift & Care Systems as its exclusive USA Distributor and jointly exhibits at the International Rehabilitation Week in New York City.

1989

Handi-Move launches its HM50 series ceiling lift systems developed in-house by its specialized group of engineers.

1995

Recognizing the need for an alternative to floor and ceiling systems, Handi-Move pioneers the innovative Wall Lift for use in multiple locations. It is an immediate success.

1999

Handi-Move expands and relocates to newly constructed office and production facilities on the outskirts of Ninove, Belgium.

2001

Handi-Move celebrates its growth in employees and representatives worldwide by hosting an Open House at its state-of-the-art facilities in Ninove, Belgium. New product innovations are highlighted, making the future look bright.

2002

Handi-Move expands its production facilities and launches the 2540 Portable Motor.

2004

Handi-Move launches the new HM2500 series ceiling hoists.

2007

Handi-Move hosts another Open House at its newly expanded facility in Ninove, Belgium. Worldwide representatives gather to celebrate 25 years of success and new innovations that will secure Handi-Move's position as a market leader.





When people meet a Handi-Move representative they immediately notice his great passion and enthusiasm. Each one works in his or her area to find the best solution for the very tangible mobility problems that wheelchair users and their caregivers encounter daily. Handi-Move representatives love to share their know-how with you.



A dynamic company

Handi-Move engineers at work

Handi-Move is driven towards being n° 1 in lifting solutions. Therefore, the ever expanding Research and Development department at Handi-Move searches relentlessly for answers to the latest requirements in the market. The prototypes that they develop are subjected to the most exacting tests. Before releasing a new product we must be satisfied that it meets the stated objectives and that it will perform safely for a long time.

A production team of specialists

The production department is in the hands of well-trained and experienced specialists, who are driven by a strong desire for perfection. For years they have insured that each lift system meets a comprehensive series of quality tests before leaving the Handi-Move factory.

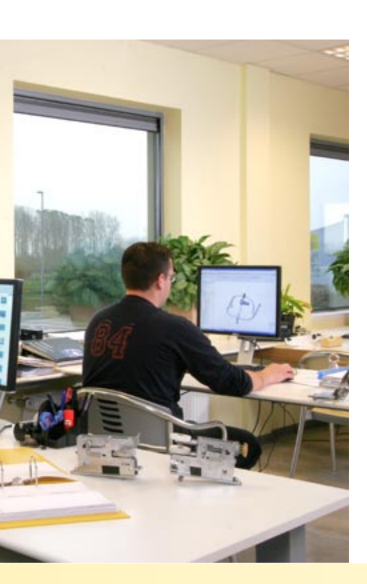


Advisors, not salespeople

Selling is merely the reward for offering sound advice. The representative meets with the client at his home or facility and observes first hand the living environment. Together, they develop one or more viable plans.

A plan, complete with scale drawing if appropriate, is provided. This plan may be tested and reviewed by others at Handi-Move to insure its accuracy and viability.

A final proposal, complete with installation, is prepared. All questions will be answered to insure the correctness of the proposal. Insurance and other third party funding information is reviewed.





In most cases, a Handi-Move representative will assist the user with hands on training after delivery and installation of the system. In the case where multiple systems are involved, there might be a "train the trainer" method of training.

Training for professionals

Handi-Move representatives are available for in-service training to private and professional groups and caregivers.





In every phase of working with customers, Handi-Move strives to offer an outstanding service. Therefore, we have developed a company philosophy based on accessibility and clarity. From initial advice to the smallest tip on use, everything takes place in the same atmosphere of openness. No matter what the problem may be, we strive to have someone at your disposal to assist and advise. Friendly reception, sound purchasing advice, careful follow-up of orders, and professional service: these are the hallmarks of Handi-Move.



A philosophy of empowerment

Partnering with architects and design studios

Building caregiving and living spaces for people with motor disabilities is no ordinary matter. Architects and design studios must take into account many special requirements. It is best to plan the lift system in the building concept phase. Our representatives are always ready to assist and advise designers.



Free evaluation

No matter how powerful a lift system might be, if it does not meet your needs it does not really help you. So, it is wise to first inform yourself thoroughly. Our Handi-Move advisors will gladly pay you a visit and provide you with advice that is based on deep practical knowledge and rich experience. In this way, you are sure that you are purchasing a customized lift system that matches your needs and desires.

Free test

The Handi-Move representative is equipped with a mobile lift system, body support and slings so that you can try before you buy.

Crystal clear information

Detailed quotation

Handi-Move doesn't want you to be confronted with unexpected expenses after the purchase. Each quotation provides a clear picture of what the lift system will cost. The drawings and sketches can help you feel confident that your solution will be a success.

Comprehensive instruction guide

Each Handi-Move system is accompanied by a comprehensive instruction guide in which you will find the necessary explanation about the various components and how you can run the lift system. The guide gives you useful tips on maintenance and tells you where to turn if you should need assistance.

Step-by-step training

In most cases, after installation, your representative will provide step-by-step training to insure a proper understanding of the usage and maintenance of your Handi-Move lift system.

Solid terms of warranty

You benefit from the best terms of warranty on all Handi-Move Lift & Care Systems and accessories. In the unlikely event of a problem with a part, it is quickly replaced during the warranty period many times right on site.





With Handi-Move, collaboration with the customer continues even after the delivery. The Handi-Move team of specialists is being trained in the proper installation method to provide consistent quality to our customers.

Ready when you are



Qualified installers

Proper installation

A proper installation begins with an accurate scale drawing which reflects the desires of the prospective customer. From this drawing the proper quantity and style of track and accessories are selected so that the need for customization on site is limited. This also enables the installation to be completed in a minimum amount of time.

Tests after installation

Once the system is installed, it is tested for function and smooth operation. An experienced installer will be able to answer the customer's questions and provide helpful advice regarding usage and maintenance.

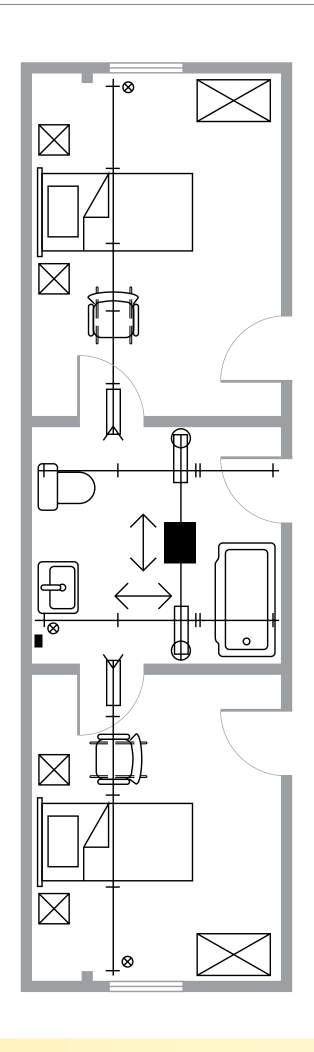
Customer support

Rest assured that anytime after your installation, you will be able to reach a qualified Handi-Move representative with your concerns. We are proud of our quick response time and ability to work on your concerns, either at our office or through an on site visit.

From inspiration to installation

Handi-Move offers you a comprehensive service from concept to realization. Our team of professionals can deal with any facet of the project and is available to assist with information required by agencies or funding sources. Our goal is to see the project through in close collaboration with you and according to plan.







"For functionality, safety, and reliability, you can't beat my Handi-Move"

"I am afflicted with Becker's muscular dystrophy. Among other things, it has affected my mobility. I was able to transfer manually up until 1996 when I fell while transferring from my wheelchair and broke both my legs. Then I discovered the Handi-Move Track-to-Track system. Because of my Handi-Move, I only need one person to help with the routine activities of daily living, such as transferring to and from my wheelchair, bed, bath and toilet and in a completely safe and

comfortable manner. I especially like using their contour sling; I always feel secure while being transferred. As a 45 year-old man of at least average weight, it is not an exaggeration for me to state that in my opinion, my Handi-Move is the only thing keeping me out of a nursing home. It would take at least three attendants to give me the

same degree of mobility as that given me by my

and

Handi-Move

caregiver.

I have found the Handi-Move to be a very reliable piece of equipment. I have had only one problem in 6 years, and that was only due to normal wear and tear, and was immediately repaired."



"The Handi-Move lift has not only provided safe and easy transfers but has promoted a sense of independence and confidence in our student."

"Karl Davis is a 13 year old boy who attends seventh grade at Valley Central Middle School. He has a medical diagnosis of Duchenne's Muscular Dystrophy. He negotiates the school environment using a manual wheelchair and with the assistance of a 1:1 Para-professional. Karl requires maximum assistance of two people to lift him in and out of his wheelchair when the lift is not used. He requires

maximum assistance with activities of daily living. The Handi-Move mobile lift and care system is used to transfer him in and out of his wheelchair during therapy and for toileting. The lift has made it possible for his Paraprofessional to assist Karl in the bathroom and to transfer him to the floor for rest periods without the assistance of another person. The lift promotes ease and safety for both Karl and his Para-professional. Karl uses the controller himself which gives him independence as well as makes him feel more confident. Our representative lives in our area and has always been available to assist us in any way possible. We have been very pleased with the Handi-Move lift and care system."

Patty Arnott PT - Valley Central, Middle School, Montgomery, New York

NO BEVERAGES

"Handi-Move has moved us into the 21st century with EASE"

"Our large (546 bed) residential, state facility has approximately 150 non-ambulatory, developmentally disabled individuals, many of whom are aging, medically fragile and with multiple handicaps. A large component of Physical Therapist's time includes ongoing in-servicing on proper body mechanics and manual lifting techniques as well as instruction on mechanical lift systems.

The introduction of Handi-Move to our facility has markedly changed our service delivery system and has greatly enhanced services to our individuals. An immediate positive impact was realized as we obtained both the mobile units and the overhead ceiling track system for the bathrooms. Handi-Move staff provide excellent, thorough in-servicing for all staff and work closely with the Physical Therapy personnel in coordinating the initial and follow-up in-servicing. Direct care staff appreciate the ease with which the system can be operated and there is increased efficiency in the overall daily schedule.



The style of slings give options to the staff for the most comfortable and effective lift position from reclining to more upright sitting posture. Slings are easy to apply, do not require a manual lift to get into place, and provide comfort for our medically fragile individuals.

Safety is improved with the reduction of lifting injuries, and individuals feel safe and secure and relaxed during the lifting process. Staff can now provide multiple lifts required each day with greater efficiency and individuals can be transferred to and from beds, toilets, mat table, wheelchairs, mats on the floor, etc. with ease.

The overhead ceiling track system was designed to allow the transfer of the individual from wheelchair to toilet to bathing table and does not take up valuable floor space in the bathrooms. The combination of the ceiling track systems and the mobile units have changed the way we do business here. We continue to improve our facilities with the addition of newly renovated bathrooms, complete with the Handi-Move ceiling track system and high-low tub units. Increased safety, comfort, convenience and efficiency afforded our facility through the use of the Handi-Move system has significantly changed the lives of our staff and individuals."

Sherry Rowe

PT Director in a large state facility, North Carolina

"You've given me my life back."

"It's so nice not to have nurses come in to take care of me anymore... all because of my Handi-Move lift system. And, yes, I'm still taking showers for as long as I want even though it's been seven years since I purchased my lift. Recently I calculated the amount of money I have saved in nursing costs since I got my lift. It's approximately \$250,000. Keep in mind this does not account for inflation; I'm sure they make far more now!!!

My lift was installed on the ceiling over my bed and runs into my bathroom so I can toilet and bathe independently. My Handi-Move sales representative has always responded really fast whenever I had a question or when I wanted my battery charger moved. He gets things done quickly and efficiently and has always given me peace of mind. I'm so grateful that I can still be home alone because of my lift.

Recently we moved to a warm and sunny climate and my lift moved with me. I could not live without it. I now also have a Handi-Move pool lift at my new home, and oh how I enjoy relaxing in the pool.

I feel like a bird that's been let out of its cage."

Sandy Holden SCI C5/6 Quad, independent user





The versatility of Handi-Move ensures that you will always have the correct solution for whatever circumstances you encounter.



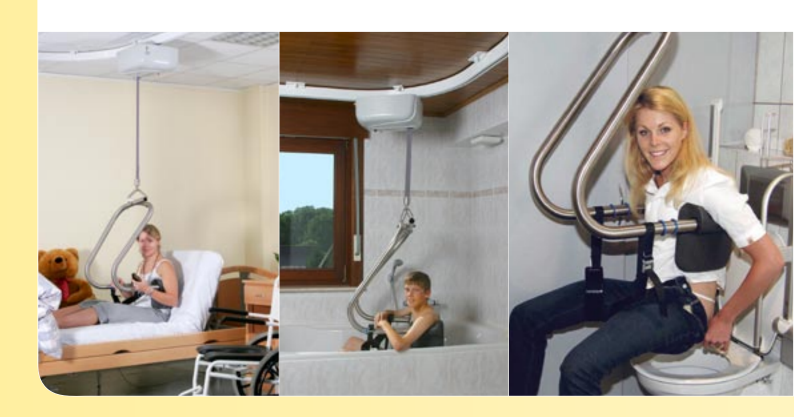
The versatility to meet any circumstance

Self transferring at home independent use

With the Handi-Move body support and ceiling system, some can transfer between bed, bath and toilet with little or no assistance.

Home care with an attendant

Each home is unique and therefore may or may not be well suited for the same solutions as are used in long term care facilities or hospitals. The mobile

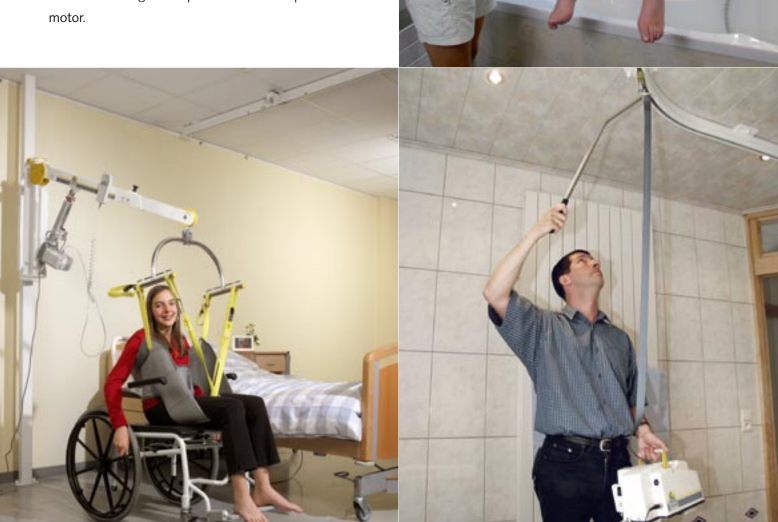


hoist may be especially challenging in the home environment.

Handi-Move specializes in customized solutions for the home. A continuous ceiling track system can be designed and installed to travel to bed, bath and toilet for economical and efficient transfers.

If rooms are far apart, on different floors or even in different homes or facilities, the Handi-Move wall lift or portable motor can be an ideal solution. These are lightweight, easy to move from one location to another and perfect alternatives for the versatile mobile hoist.

Almost no strength is required to move the portable







Toileting & hygiene are the most common reasons for transferring students with disabilities in public and private school settings. The Handi-Move body support and hygiene sling are ideal for this purpose. Both allow the caregiver to have full access to the perineal area while the user is suspended in the lift.

Handi-Move has great experience providing solutions for the tight bathroom spaces often found in schools.

All Handi-Move systems will lower the user to the floor mats in the classroom or gymnasium.

Long Term Care

Transfers to and from the bed and to and from the bath/shower are the most popular transfers in Long Term Care facilities. Mobile hoists and active hoists are most commonly found in these environments because of their versatility. However, utilizing an overhead ceiling system in the bathing/shower area provides additional safety to the caregiver on wet

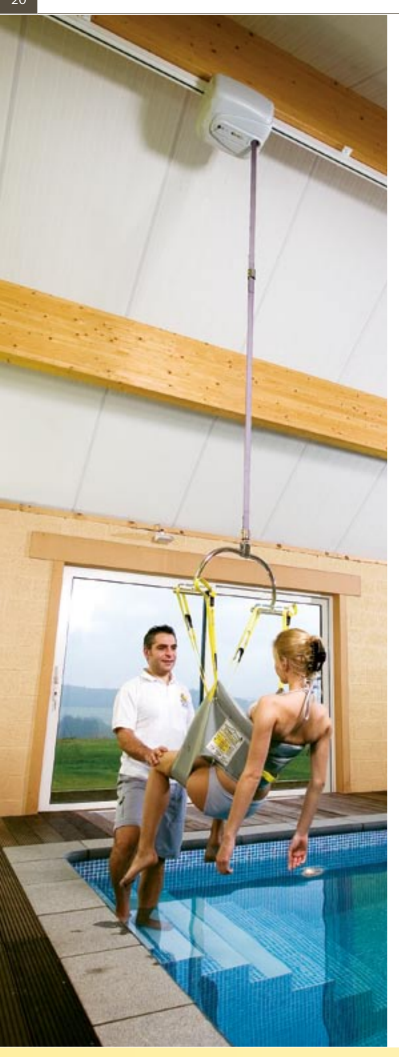


Hospital

floors, faster and smoother transfers to the resident in and out of the tub, and the assurance to all that a lift system will always be available when needed. In many extended care environments, private bathrooms with toilets are connected to the resident's rooms. In these cases an active hoist is a compact and quick solution for the toilet and other seat to seat transfers.

Many hospitals are implementing minimal manual lift programs. A variety of lift systems and accessories are necessary to meet these requirements. For instance, a Handi-Move wall lift may be ideal for lifting onto the X-Ray or operating table where mobile hoists or ceiling track systems are not possible. A portable motor may be ideal and economical for patient rooms. Handi-Slides are very popular for repositioning patients in bed or for assisting those patients with semi-ambulatory abilities.





Recreational

Swim therapy can be enjoyed in both private and professional environments with the use of either the Handi-Move ceiling mounted or deck mounted pool lifts. These are the only lifts that transfer a person directly from the wheelchair to the water.

A ceiling system properly mounted over the pool, together with the Handi-Move body support, makes ambulation and other pool therapy possible.





Horseback riding is a very popular therapy for many people with disabilities. Getting on and off the horse is now very easy with the Handi-Move body support and ceiling track system.

Vacations are made easier if the accommodation has Handi-Move Lift & Care Systems installed.





Imagine the safety and security of being lifted by a strong pair of hands, the way a mother lifts her child. That's how the body support feels. The upper body is supported by the padded cups (hands) while the thighs are supported by the strong supports that go under each thigh. As the person is lifted, the curve-around cups automatically self-adjust to their exact size and weight. The waistband and buttocks are unobstructed, making toileting and changing clothes possible while the user is suspended. Self-transferring, swim therapy, hippotherapy and attendant transfers are all more possible with this innovative device.



The Body Support

NO SHOULDER STRENGTH NEEDED

Self transfers

With an HM2500 L series ceiling hoist and a Handi-Move body support, a person with limited range of motion and sufficient muscle tone can have an opportunity to transfer independently and move from room to room on one continuous track.

Ideal for transfers to the toilet

The Handi-Move body support keeps the seat completely free so the user can remove his or her clothes.

Swim therapy

The Handi-Move pool lift with a Handi-Move body support takes the user directly into the water from the wheelchair. The Handi-Move body support can be easily removed once in the water or left on for ambulation or other pool exercises.

Hippotherapy

The unique posture provided by the Handi-Move body support makes loading onto and off of horses very easy. With nothing under the buttocks, this quiet system is a horse's dream. It is easy to remove, as well.









Easy to attach

There may be times when the Handi-Move body support needs to be removed for transport or to attach another Handi-Move system. The safe and secure hook attachment is easy for the attendant to remove or re-install without help.

Safe and hygienic

The Handi-Move body support is made of light and very sturdy stainless steel yet it has a weight capacity of 182 kg. All components are water tight and rust resistant which makes it perfect for use in bathing and swimming. It can be easily disinfected between uses or dried easily when wet, making it far more practical and hygienic than slings.

Comfort and ease of use

The direct application from the front of the user and the simple placement of the curve-around poly cups and thigh supports make the Handi-Move body support very easy to use. The automatic closure of the "hands" when the user is being lifted is directly proportionate to the user's weight. The security of being supported around the chest and under the thighs translates to a comfortable feeling for the user.

Universal sizing

enough for heavy adults and small enough to fit most children. This makes the Handi-Move body support a good investment for a growing child or where multiple people are using the system.

Compatible with all Handi-Move lifts



Thigh Supports

THE KEY TO MAKING THE BODY SUPPORT SELF-ADJUST FOR YOU

Handi-Move offers a variety of thigh supports to make it possible for many different people to enjoy the benefits of the Handi-Move body support. They make it possible to distribute the pressure and the body weight uniformly. They also ensure that the body is in balance during the lifting and that the back stays nice and straight. Thigh supports fit securely under the thighs and are made of a maintenance friendly rust-resistant material.

The correct thigh support for every motor disability

The Standard Thigh Supports

These are intended for people who require the least support with sitting. The regular version is ideal for those who can be self-lifting and transferring. The slip-proof version is helpful in caregiving situations and when a person requires more support with sitting.

Contour Thigh Supports

These are intended for people who require more significant support with sitting: e.g. people with higher levels of spinal cord injury or more advanced stages of muscle related diseases. The rounded shape and greater length provides more contact surface between the support and the thigh. Between a third and a half of the upper leg is supported and the extension reaches to the tailbone.

Muscular Dystrophy Thigh Supports

As the name suggests, these thigh supports were designed to give maximum support with sitting to those with muscle diseases that make this difficult. A velcro belt that fits onto the thigh support and around the thigh, holds the top of the thigh down when lifting. This promotes a better sitting position.







measures and versions							
	REGULAR			SLIP-PROOF			
	S	М	L	S	М	L	
Standard	•	•*	•	•	•	•	
Contour					•		
Muscular dystrophy	•	•		•	•		

^{*} Thigh support covers are available





Persons who are unable to control their head or who are otherwise contraindicated for use of the body support will benefit from the wide range of Handi-Move slings. The innovations and safety controls found in our other products are readily apparent in this quality range of slings.



Slings

THE RIGHT SLING FOR EVERY CIRCUMSTANCE

Soft but sturdy

The support points of the slings are padded for softness, to ensure a better distribution of pressure and to eliminate the potential for binding up under the legs. The polyester fabric is very strong and durable, yet soft and comfortable. All Handi-Move slings are latex free.

These slings are available in mesh or solid fabric design. Mesh will breathe and let water through during bathing. It will also dry very quickly. All slings are machine washable and can be put in the dryer. Our medium size sling accommodates multiple users. However, other sizes are available as well.

Delivery from stock

Handi-Move slings are available from stock.



Smooth and comfortable transfers

The long straps of the slings make it possible for the user's head to be comfortably beneath the motor or spreader bar when being lifted. Transfers from bed, bath, toilet or wheelchair are possible in sitting or lying positions and in between. Slings are available with and without head support.

Professional advice

Our representatives will gladly assist you in choosing your sling. Most models and styles are available for testing. Slings are selected based on the type of transfer, such as bed to toilet, and on the motor disability of the user.

On the next page you will find an overview.





Universal sling

for universal use

The universal sling is our most supportive sling. It fully supports the body and has a cut-out for toileting. And, it can be easily attached or removed from the patients when they are safely positioned into their wheelchair. The Handi-Move four point spreader bar creates extra room and allows the user to sit or lay more comfortably than from a straight two point spreader bar. The padded legs feel soft and offer ideal support at the same time. This padding also prevents the leg flaps from binding or bunching up. Positioning handles are sewn into the back of all our slings. The universal sling is available with or without a crescent shaped head support. When more targeted head support is required, the six strap models are ideal. The universal sling is available in solid fabric or mesh. A version without padding is ideal when the sling needs to remain underneath the user.

Hygiene sling *ideal for toileting*

Sometimes referred to as a toileting sling, this model is especially designed to make toileting possible while in the security of the sling. It is so easy to put on that sometimes it can even be used independently. The large cut-out area behind the thighs and up the lower back allows access to the clothing so that the belt or waistband can be

loosened and the user's pants can be removed while he or she is in the sling. A wide velcro belt is closed around the user's abdomen for extra safety and support. A version with head support is also available. This sling is often referred to as the "soft hands" because it is the next best thing in ease of use to the Handi-Move body support.

A "low back" version of this sling is available for people who have lower muscle tone and need extra support to maintain a vertical seated position.

Bathing sling

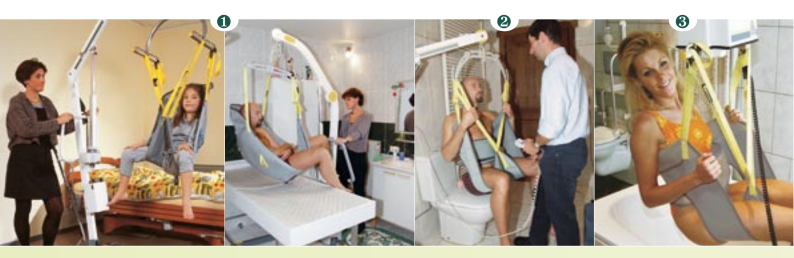
pvc for quick drying in wet areas

The shape of the bathing sling is identical to that of the hygiene sling – only the material is different. The bathing sling is made of maintenance-friendly, latexfree, slip-proof, synthetic material that can be easily wiped dry. The bathing sling can be used dry as an alternative to the hygiene sling. A version with head support is also available for the bathing sling.

4 Comfort sling

increased safety and security

The comfort sling has individual leg supports, which give better support and a safer feeling to the user. The individual leg holds also make it better for users who suffer from pressure sores. There is less pressure against this area than with a regular type of sling



SPECIALLY DESIGNED SLINGS ARE AVAILABLE UPON REQUEST	ALL SLINGS ARE LATEX-FREE

Overview	contour head supp.	6 strap head supp.	mesh fabric	smooth fabric	padded	non-padded	XS	S	М	L	XL
Universal	Х		Х		Х		3433	3430	3431	3432	3434
		Х	Х			Х	3435	3436	3437	3438	3439
		Х		Х		Х		3423	3424	3425	
			Х		Х			3480	3481	3482	
			Х			Х		3483	3484	3485	
				Х		Х		3486	3487	3488	
Comfort	Х		Х		Х			3450	3451	3452	
Hygiene			Х		Х		3474	3460	3461	3462	3475
Bathing (pvc)							3476	3463	3464	3465	3477
Low back			Х		Х			3490	3491	3492	
Hygiene	Х		Х		Х			3414	3415	3416	
Extensionband hyg.									3466		
Bathing (pvc)	Х					Х		3417	3418	3419	
Walking harness				Х				3470	3471	3472	
Seat (pvc)									3473		
Amputee - 1 leg			Х		Х			3493	3494	3495	
Amputee - 2 legs			X			Х			3496		

6 Amputee sling

Handi-Move offers several slings specifically for this purpose. They offer comfort and are intended to hold the body in complete balance.

Single amputee

The sling for persons with a single amputation is a standard sling with double-length leg flaps that offer ideal support and hold the body in complete balance.

Double amputee

For persons with a double amputation, an adapted, rectangular sling is used. This sling has no head support.

Seat sling

The Handi-Move seat sling, made of synthetic latex-free material, is useful for people who can

stand but lack stability and balance. It can be used in the home or the institution. It can support the user in a 90 degree seated position with a firm seat and back support. It can also recline to other positions and is ideal for leaving underneath the user when lying in the tub. The perforated seat lets the water through. It can be attached to any of our systems. An optional security belt is available for those with poor balance in a seated position.

Walking harness

for gait training and ambulation

The ability to adjust this harness with numerous belts and buckles makes it an ideal tool for properly supporting the shoulders, stomach, chest and legs during gait training and ambulation. The safety strap further supports the user if fatigue is a problem during training. The Handi-Move body support can also be used for ambulation.



Spreader Bars

FOR PROPER SUSPENSION IN SLINGS

If the Handi-Move body support is inappropriate or contraindicated, lifting can be done with one of the many Handi-Move slings. We offer innovative two and four point spreader bar systems. When combined with the multi-loop features on the Handi-Move slings, the caregiver has an opportunity to perfectly distribute the patient's body weight for maximum comfort and functionality.

Perfect weight distribution

On the four point spreader bar system, the patient can be positioned in a reclining, sitting or inclined position. The position is determined by using a combination of back and front loop attachments. For example, the longest length in the front and the shortest length in the back will create a sitting position.

The spreader bar is bow shaped so that the patient's head is out of the way during the initial lifting. Once the patient is lifted, this curved shape also prevents the patient's vision from being obstructed so the actions of the caregiver can be easily followed.

Quickly and safely put on

The sling is quickly and safely put on and removed, saving time and energy for the caregiver. Also, there is no need for the patient to sit on the sling all day.

One mobile lift, two systems

Changing from the combi spreader bar to the Handi-Move body support is safe and easy.





Combi spreader bar uses hooks to attach to eye ring



Standard spreader bar attaches directly to eye ring



Classic spreader bar

Handi-spreader bars	easily interchangeable	treated/coated	stainless steel
COMBI spreader bar (4 points)	•		•
STANDARD spreader bar (4 points)			•
Classic spreader bar (2 or 4 points)	•	•	





The Victor 2600 from Handi-Move is a passive mobile hoist for intensive use in a professional environment. This device is designed for fast, efficient and frequent lifting of persons with limited mobility in facilities for persons with disabilities, residential care facilities, hospitals, and other professional settings. It is versatile and can be used in all situations.



The Victor mobile hoist

FAST, POWERFUL, EASY TO USE, VERSATILE, AND DURABLE.

The fastest hoist on the market

Thanks to its innovative drive system, the Victor is twice as fast as the average hoist, even under maximum load.

Designed for intensive use

The drive system is designed for intensive use. With most hoists, the manufacturer recommends replacing the drive after 10,000 cycles. This is not the case with the Victor.

Easy lifting up to 225 kg

The Victor has a large lifting range, extending down to floor level. The user has plenty of leg room and can thus be turned around freely.

Durable construction

The Victor is made from aluminium and stainless steel. This makes it easy to maintain and protects it against corrosion, which ensures a long service life.



The base frame is finished with rubber bumpers. The durable wheels with aluminium interior mechanisms have a load capacity of 125 kg each and can easily be disassembled for cleaning.

Battery life

The replaceable battery is charged directly in the hoist using a wall-mounted charger. It has a long operating life: 180 transfers with a weight of 90 kg.

Easy to operate

The Victor can be operated by using either the hand control or the buttons on the control panel. A mechanical emergency lowering mechanism ensures that the user can always be lowered in an emergency situation.

Manoeuvrable

The Victor is both robust and compact. The ergonomic handles make it easy to steer, even in confined spaces. The base features electrically adjustable width for perfect fitting around a wheelchair or normal chair.



Versatile

The Victor can be used together with the unique Handi-Move body support and/or slings. The lifting aids can be interchanged easily to suit the specific needs of the user.

The hoist can optionally be fitted with a digital weighing scale.







Handi-Move 1600 series mobile hoists are ideal for use in the private market and certain professional situations. The modular and lean design is perfect for travel. These hoists are economical and reliable.

lar and all and

1600 Series Mobile Hoists

SOUND AND BUDGET-FRIENDLY LIFTING SYSTEMS

Wide lifting range

The 1640 & 1641 are tall and able to lift from the floor to a very high bed or crib. The 1640 can even be used to ambulate many adults with the Handi-Move body support or walking harness. Its low wheelbase requires a space of only 10 cm of clearance under the bed or bath.

Ideal for home use

The adjustable width of the 1600 series mobiles can make them narrow to go through most door openings and wide enough to extend around wide wheelchairs or recliners. The model 1630 is even shorter and is equipped with an integrated spreader bar for use with all Handi-Move slings. Its shorter wheelbase and lower height make it ideal for use in tight spaces. The very low base height of 110 mm slides under most beds making it possible to lift the patient completely above the bed instead of from a sitting position at the side of the bed.

Sturdiness and practicality

With fully charged batteries these mobiles can handle 120 lifting movements. The 1640 & 1641 Mobiles have a lift capacity of 200 kg. The detachable control box gives the customer the option to



charge batteries in a location separate from the mobile hoist. A second control box could be purchased to insure that one is always charged so that the hoist can be used non-stop.

Mechanical emergency down & anti-entrapment device

As an additional safety feature, the 1600 series mobiles are equipped with a mechanical emergency down. This allows the user to manually rotate the actuator spindle if power fails. An anti-entrapment device is located on the bottom of the actuator to prevent the boom arm from lowering beyond a point where it meets abnormal resistance.

Two ways to operate

The 1600 series mobile hoists can be operated directly from the control box or from the remote hand control with extra long cable (best for hands-on, one person transfers alongside the patient).









Users who, because of reduced muscle tone, have difficulty in getting up from a sitting position can quickly and easily go to the toilet thanks to the active hoist 1620.



The Active Hoist

QUICKLY TO AND FROM THE TOILET

The lower body remains free

The big advantage of the active hoist is that the lower body remains free so that lower body clothing can be removed without difficulty. With the help of a sling supporting the back and under the arms the user is lifted into a standing position.

The sling is fitted quickly and easily without placing too much pressure on the shoulders. The system is designed to support the body as much as possible, without overloading the shoulder line.

The active hoist is also an excellent aid when dealing with incontinent patients.

Support and balance

The user's feet are placed onto the footboard of the active hoist while the user is in a seated position.

During lifting and moving the user's lower legs are supported by the adjustable knee pad. The knee pad helps to keep the body in balance during lifting and standing.

Compact and manoeuverable in small rooms

The active hoist is easy to manoeuver in tight spaces because of the short base length. The base is also adjustable in width to go around wheelchairs or geriatric chairs. It is precisely because of its compact design and features that the active hoist is ideal for transfers in small rooms such as bathrooms and toilets.



Removable and exchangeable battery holder with charger

The active hoist is operated by a battery located in an exchangeable battery holder incorporated into the device. The battery section of this assembly is removable from the charger so that it can be easily exchanged with a freshly charged battery. Or, it can remain on the unit for charging when not in use. An LCD screen indicates when the battery requires charging. A fully charged battery can carry out 40 lifts.

For those who use the active hoist continuously a removable battery pack is ideal: while you are using one battery the other is being charged.







Imagine: you want to move freely in all spaces without being hindered by doorsteps, cupboards, carpets or obstacles on the floor. Realize your dream with an HM2500 ceiling hoist for continuous movement from room to room.

The HM2500 Ceiling Hoist

CONTINUOUS MOVEMENT WITHOUT OBSTACLES



Self-lifting systems: with lateral motor drive

If you have lost the ability to transfer manually but you still have a limited range of motion with adequate muscle tone, it may be possible for you to self-transfer with either the HM2500 L or HM2500 LRC track system. Go from your bed to wheelchair, toilet or bath in silence with a soft stop and start motion. The LRC wireless infrared remote model gives you the ultimate control to send the motor away when not needed and summon it back when you are ready to go.

Attendant care systems: with manual lateral movement

Let the motor help you with the strain of lifting and lowering. Easily transport the person laterally along the track system once they are suspended. Transfers to bed, bath or toilet have never been easier.

All Handi-Move track systems can be used with either the Handi-Move body support or Handi-Move slings. So everyone can be accommodated regardless of their disability. Handi-Move track systems are perfect for professional as well as private applications.



Customized solutions

Avoid costly remodeling of spaces that are not ideally set up for transfers. With numerous off-the-shelf accessories to choose from, e.g. curved and traverse tracks, switches and turning disks just to name a few, Handi-Move offers you plenty of options.

Discreet appearance blends with each interior

With its grey finish and muted, aesthetic styling, the ceiling motor blends nicely into most interiors. The motor, which operates on rechargeable batteries, has a lifting capacity up to 200 kg.

Mechanical emergency down and dual controls

As an additional safety measure, a mechanical emergency down has been incorporated that can be operated independently.

Lifting and moving with assistance

The HM2500 L and HM2500 LRC ceiling motors are both powered in four (4) directions. By pressing

buttons to move up or down and left or right, it is possible for a user to operate either system without assistance. The HM2500 L model features a four (4) button pneumatic pendant type hand control, which is attached to the motor at all times. The HM2500 LRC model features a wireless infrared remote control which enables the user to summon the system from bedside.

Ceiling motors for self-lifting and self-transferring

The HM2500 L and HM2500 LRC systems can be used without assistance. The HM2500 L works with a pneumatic hand control. The HM2500 LRC works with infrared remote control.

Distance control anywhere on the ceiling track

Handi-Move provides magnetic contacts for use with the HM2500 L and HM2500 LRC ceiling motors, which can be placed anywhere along the track to insure that the motor will stop at certain predetermined places, e.g. middle of the toilet, on the charging pins, etc.





Handi-Move's portable motor gives the versatility and portability of the mobile hoist without the space and storage barriers. And it is lighter in weight than a wall lift so it is easier to move from place to place.



The Portable Motor

TAKE IT ANYWHERE

Use in different places

Staying with relatives? No problem. Just install a short section of track in their home or apartment and bring your portable motor and sling or Handi-Move body support for the same easy transfers you enjoy in your own home.

Use it upstairs or downstairs, wherever tracks are installed. With its easy carry handle and light weight (7 kg) it is a perfect portable solution to your lifting needs.

Lifting in small spaces

Small rooms offer little space for manoeuvering. Once the overhead track is installed, the portable motor will negotiate the tightest spaces with ease. A real smart solution for difficult to reach areas.

Outstanding features

Light and compact

The 20 cm in height of the portable motor makes it possible to lift underneath low ceilings or mobile home interiors, onto high beds or high mat and changing tables. The 7 kg weight and ergonomically designed handle make it easy to store and to carry from place to place.

Powerful

The portable motor works with batteries and can lift up to 182 kg. You can use it multiple times between charges. The enclosed batteries have a long lifetime and are safely away from water spray in the bathroom or swimming pool.

Dual operation

An up/down switch on the motor console is standard. The optional long reaching pendant control makes lifting and positioning even easier.

Easy to use

The optional hand held reacher attaches to the swivel roller for easy connecting and disconnecting of the motorband from the swivel roller.

Budget friendly and versatile

Invest in only one motor for lifting in multiple locations. The basic package with motor, charger and sling is competitively priced. Either the Handi-Move slings or the Handi-Move body support can be attached to the built-in hook at the bottom of the motor.

Under doorways (model #2545)

A special version of this lightweight portable motor is available for looping under doorways and to adjacent sections of track while keeping the user suspended in the sling or Handi-Move body support. Ideal in tight bathroom spaces or where door headers can not be removed.







Whether it is the HM2500 series ceiling hoist or the portable motor, Handi-Move provides multiple ceiling track possibilities perfect for the private home or professional environments and facilities.

Ceiling Track Installations



EFFORTLESS TRANSFERS FROM ONE PLACE TO ANOTHER

Aesthetically designed with quiet operation

Handi-Move's durable ceiling tracks are constructed of a strong aluminum alloy and enameled in high gloss white to blend with most ceiling colors. The multiple and small synthetic wheels within each motor system ensure that the sound is kept to a minimum as the motor travels along laterally.

Customized solutions

Handi-Move specialists work with designs for new construction as well as existing spaces. Practicality and simplicity are blended with functionality to achieve the best solution for each client. Scale drawings are provided to architects, designers, builders and homeowners to ensure that the solution will work before it is installed.

Tracks can be attached to the ceiling or hung from brackets mounted to each wall.

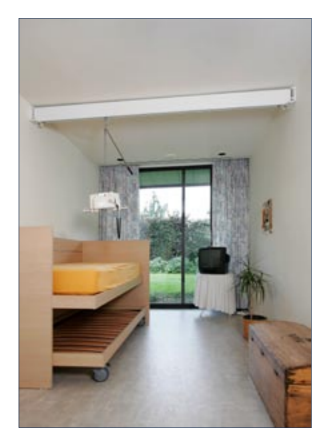


Ceiling suspension

Handi-Move ensures the safety of your ceiling installation by requiring ceiling supports every meter. Each ceiling support is secured with two bolts or a threaded rod to make it doubly safe. Straight track or 45 and 90 degree curves are available. Even mounting through false ceilings is possible. Additional switches and turning tables make it possible to switch tracks for even greater accessability.

Reinforced track for wall-to-wall mounting

Again Handi-Move ensures your safety by reinforcing each length of rail so that it will be strong enough to span distances up to six meters when hung only from a wall bracket on each wall. This solution is ideal whenever the ceiling is not easily accessible or not strong enough or in cathedral or sloped ceiling rooms.





Electric Points

THREE-WAY SWITCH

When it is necessary to access three places from the same track, electric points is the practical solution. Maybe it is a bedroom off the main hallway or the tub or shower in a corner of the bathroom not in line with the toilet. Both areas can be reached with the push of a button changing the direction of the track just like on the railroad. And with the HM2500 LRC motor and the RC version of the electric points, this can all be accomplished using just one wireless infrared hand control.



Turntable

FOUR-WAY SWITCH

When it is necessary to access more than two places from the same track or where space is too limited to utilize the electric points, the Handi-Move turntable is the solution. Access four different rooms, for example, from one continuous track. And with the HM2500 LRC motor and RC version of the turntable this can all be accomplished using just one wireless infrared hand control.



Always the right solution

These multiple ceiling track options make it possible for everyone to meet their transferring needs with a Handi-Move system. Our specially trained representatives will help you find the correct combination.

Traverse Track Systems

COVERING AN ENTIRE SPACE

When it is necessary to lift from any point in a room, the Handi-Move traverse track system is ideal. This system consists of two fixed ceiling or wall mounted parallel rails and one fortified traverse rail that moves back and forth on the parallel rails. This is ideal for large therapy spaces or living areas with multiple wheelchair users or where partitions that don't reach the ceiling divide spaces but still allow the traverse rail to move overhead. Total room coverage is achieved from one ceiling track system.

With or without assistance

When self-lifting and transferring is the goal and total room coverage is necessary, our motorized version of the traverse track system is the ideal solution. And again, the motor and the traverse

can all be controlled from the same wireless infrared remote control.

Traverse Connector

Handi-Move even makes it possible to exit the traverse track system directly into another straight or curved rail or into another traverse track system. In the unlikely event that the rails are not perfectly connected, an innovative safety device will prevent the user from proceeding.





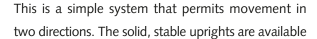




Whenever a permanent ceiling installation is not possible for technical reasons or because the situation is only temporary, a free-standing system is the perfect solution. Various systems are available depending on the application and requirements.

The Freedom Bridge

A FLEXIBLE SOLUTION



in various heights and widths. They are used with a portable motor or ceiling motors and accessories.









Handi-Move's wall lift offers an ideal solution for small areas where a mobile hoist would be cumbersome or impossible. Easy to store when not in use and portable as well. A budget friendly price with versatility.



The Wall Lift

THE IDEAL AND DISCREET SOLUTION FOR SMALL SPACES

Small spaces?

The wall lift is often used in small spaces, such as the bathroom where it is placed between bath and toilet. The telescoping boom arm makes it possible to achieve different arcs from the same wall mount. The optional wall lift extension provides even greater flexibility.

Low ceilings, weak walls?

The wall lift is easier to install than an overhead ceiling track system because it can also attach to a floor-to-ceiling standing support with adaptable top and bottom brackets for wall and/or floor mounting. The mounting plate can be easily secured at any point on the standing support to ensure the best lifting range for each situation.



Aesthetic and discreet

It has all the advantages of a mobile hoist but without the mobile base. This means that when it is not in use, the telescoping boom arm can be closed to its shortest position and folded against the wall and out of the way; not taking up precious space in the room.

Easy to transport

The wall lift is easy to remove from the mounting plate and light enough for some people to move it from one location to another. This makes it possible to use the same wall lift in multiple locations.

Like other Handi-Move systems, the compact wall lift can be used with the Handi-Move body support as well as any Handi-Move sling.



The outstanding features of the Wall Lift

• Several possible configurations

Mounts directly to a wall support or onto a floor-to-ceiling standing support. Use with an extension to provide a longer reach or 320 degree rotation versus the 180 degree rotation without an extension.

Powerful

Lifts persons weighing up to 320 lbs.

Electrically compatible

Safe

An internal safety mechanism stops the lift's descent when it encounters an obstacle. The pneumatic "air tube" handcontrol is non-electric and water-resistant and can be used safely near water.





Go directly from the wheelchair into the water with the innovative Handi-Move pool lift. Raise the user from the wheelchair with the power of the lifting motor and manually rotate the arm effortlessly until the user is over the water. Lower with the same powerful motor. Remove when not in use to store or recharge the batteries.



The Pool Lift

FROM WHEELCHAIR TO SWIMMING POOL WITH ONLY ONE ASSISTANT

User friendly

The Handi-Move pool lift is compact, ergonomically designed and easily transportable on its four wheels. Installation is perfectly simple. Roll the lift over the socket, press the button and the bottom of the mast inserts itself into the socket.

Continue to press on the button and the boom arm raises to your desired height. Battery powered with a pneumatic "air tube" control makes it

Quick to set up

Roll the pool lift to one of the sockets at

safe for use around the water.

the edge of the swimming pool.

Center over the socket
and press the button
to engage and raise
the arm to the desired
height.

Attach the desired Handi-Move accessory and lift the user. Manually rotate the arm over the swimming pool and lower the user into the water with the press of a button. The lifting arm is perfectly flexible with a 360 degree rotation.

Safe in and around the water

The mobile motorized Handi-Move pool lift is made of sturdy stainless steel, and yet lightweight. Because it operates on batteries and utilizes a pneumatic "air tube" handcontrol, it is safe to use around the water. An emergency stop allows quick interruption of every movement of the boom arm. Wheel brakes make the lift immobile when in storage.

Great mobility

Because it is easy to engage and disengage from the socket and easy to roll away when not in use, it never needs to block the perimeter of the pool when not in use. The lifting arm is perfectly flexible with a swivel range of 360°.



Other Handi-Move options for lifting in the Pool

The HM2500 ceiling hoist offers unique access to the pool. Ideal when multiple transfers are needed or where ambulation or other therapeutic applications are desirable. Also ideally suited for indoor swimming pools with somewhat limited deck space.





Handi-Move recognizes that injuries can occur even during transfers by more able bodied users and their caregivers. Therefore, our Handi-Slides are affordable and practical for those who do not currently need higher levels of assistance but are still at risk of injury when using nothing at all.



Handi-Slides

FOR SAFE PATIENT HANDLING IN SIMPLER TRANSFERS

Less friction

Handi-Slides make patient transfers easier by reducing the friction to a minimum. This results in less strain for the user or their caregiver.

Handi-Slides are especially helpful when transferring from special soft mattresses, waterbeds or antidecubitus mattresses.

For those who are self transferring, certain Handi-Slides can raise their ability to be more independent from wheelchair to toilet or wheelchair to car seat, for example.

Washable and hygienic

The plastic transfer board is easy to clean. The cloth slides are machine washable.



The sliding sheet

avoids friction when positioning a bedridden person
- for example, when turning a patient over for
treatment or when placing them higher or
lower in bed. Thanks to the sliding
sheet the caregiver can perform
these frequent manoeuvers

with less effort.

The one-way sheet

enhances the patient's comfort by keeping them from sagging in bed or on a chair. This also saves the caregiver time and effort in frequent repositioning.

The sliding mat

is comparable to the sliding sheet but it is lined with a cushioned layer which makes it thicker and softer. It makes transferring on soft mattresses easier. It is an ideal aid for horizontal transfers with a slight change of elevation between bed and stretcher, for example.

The rolbord

A rolbord is used mainly for moving from bed to bed or from bed to shower stretcher, etc. Since the patient lies on the rolbord while being moved, any unevenness in the transfer zone is absorbed.

The transfer board

is used for transfers between two objects of equal height. It is especially intended for independent use, for example to slide from the wheelchair into the car, or from one wheelchair to another. It also helps to make transfers between bed and chair go

smoothly.

The rotation disk

is placed on the floor to assist with standing pivot transfers. The patient's feet are placed firmly onto the disk while the caregiver places their foot in between to control the rotation. In this way, torsion of the knee and the back are minimized. Use in combination with a safety belt for even greater control.

The rotation cushion

is an ideal aid for less mobile people and wheelchair users who have difficulty turning themselves.

For example, while climbing into

and out of the car. It can also be placed on the edge of the bed to aid with stepping into and out of bed.

The safety belt

is intended to support the patient fully or partially during transfers. It is available in two versions:

- 1. the open belt, in combination with the sliding sheet is ideal for example when shifting a person's legs or placing them higher in bed.
- 2. the closed belt is ideal for use in gait training or walking. The belt buckles around the waist and has two hand grips to make it possible for the caregiver to guide the patient more effectively or to shore up sagging in a more ergonomically responsible manner.



This unique patented battery-operated height-adjustable system allows the caregiver to give a bath or a shower to a patient and can also be used as a changing table.

The Shower-Bathing Trolley



3 SYSTEMS IN ONE: BATHING, SHOWERING AND DRESSING

Showering a patient

The rim of the trolley can be raised electrically to make it possible to shower the patient so that the water can collect underneath the patient.

Taking a bath

The rim of the trolley can be raised even higher to make bathing possible.







Changing (dressing and undressing)

The rim of the trolley can be lowered electrically to allow the main table top to be unobstructed for easy on and off transfers from a stretcher or wheel-chair. The trolley can be lowered to wheelchair height for easy transfers from the wheelchair. And for safety, once the patient is transferred onto the trolley, the rim can be raised above the main table top.

Raising and lowering

The battery-operated raising and lowering function makes it possible to raise the patient to the correct height for the caregiver. The shower-bathing trolley can be lowered so that some patients can get on. The maximum lifting capacity of the shower-bathing trolley is 200 kg.





A portable motor weighs only 7 kg. However, there are still some caregivers who can not lift even this amount of weight. And, the risk of dropping the motor can be avoided through the use of the transport trolley.

Transport Trolley for the Portable Motor



This compact "trolley" has a hook at an ergonomic working height that makes it easy to unhook the Handi-Move portable motor and Handi-Move body support from the rail system and to quickly hang it on the hook of the transport trolley and transport it to another room.

It is a compact device that doesn't take up much space, it is easy to maintain and hard-wearing due to stainless steel construction.









Weighing people with restricted mobility can be difficult and at times, inaccurate. The Handi-Move scale works in combination with any of our Handi-Move lifting systems. Weighing has never been this simple.



Scales

WEIGHING AND LIFTING IN ONE GO

Universal

The scale can be used on any Handi-Move lift system. It is suspended from the swivel hook of the lift system and connected below to the Handi-Move body support or spreader bar. The scale is easily attached and detached and is secured with a safety retainer screw during weighing.

Compact

The scales are compact and very light, making them extremely easy to handle.

Accurate

In certain circumstances, a patient's weight needs to be monitored for medical reasons. The accuracy up to 0.1 kg meets this need perfectly. The weight is displayed on an LCD screen.

User-friendly

The scale has two buttons: an on/off button and a "zero" button. It is used to zero out the accessory attached to the scale before lifting. Zeroing out the accessory will mean that, when the patient is lifted, the scale will record their actual weight. There will be no need to deduct the weight of the accessory since it was deducted automatically when the zero out button was depressed prior to lifting the patient.

When not in use, the scale switches off automatically to save battery power.



Handi-Move

A powerful formula

Friendly and professional advice

We believe in the principle that a good customer relationship begins with good information. Our representatives are pleased to put all their knowledge at your disposal, when you are ready, without any obligation or charge.

Clear agreements

Handi-Move wants your satisfaction before, during and after your purchase. Therefore, our representative will provide you with a clear-cut picture of what you have ordered and how the delivery and installation will be carried out.

Customized solutions

Your Handi-Move advisor works with you to select the best system for your budget and situation. Behind your representative is a team of customer service and technical personnel to offer additional support. Your request is treated uniquely and professionally.

Solid warranties

Each Handi-Move system is manufactured to rigid standards and specifications. But should something go wrong, you will be pleased to know that Handi-Move offers some of the best warranties in the industry.

Complete service after purchase

Handi-Move and its representatives will remain your loyal partner after the purchase as well. You will receive a comprehensive instruction guide and personal training on the usage of your system. A toll-free customer service number is available afterwards for any concerns or for additional information.







Handi-Move Belgium

Ten Beukenboom 13

9400 Ninove

Tel 054 31 97 10

Fax 054 32 58 27

info@handimove.com

Lift & Care systems

© 08-11 Handi-Move All Rights Reserved - All information subject to change The Handi-Move logo is a trade mark owned by Handi-Move International