

Introduction

We produce and provide lifting solutions for people with special needs. Our products are made to serve as a natural part of life to all our users.

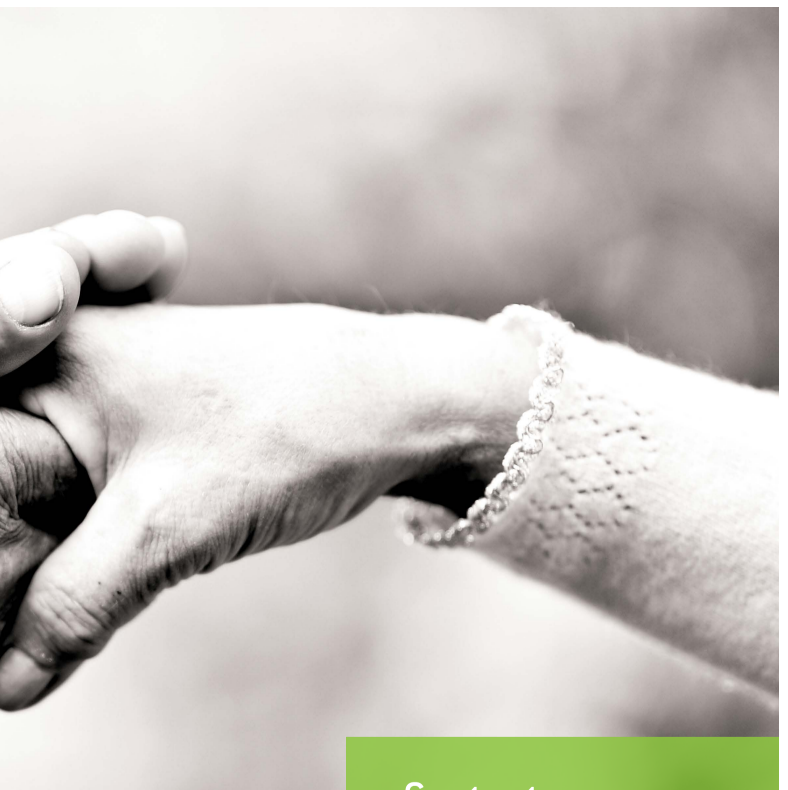
Human Care has a proud history in patient care. Founded in 1993, our twenty plus years of experience is expressed through a broad selection of premium products offering high customer value and satisfying all customer needs.

Our main product areas are: Mobility Aids, Lifting Solutions, Healthcare Beds, Convertible Chairs, and Bathroom Safety Products for people with reduced mobility.

With headquarters in Stockholm, Sweden, and subsidiaries in the USA, Canada the Netherlands and Australia, we collaborate with distributors to provide solutions in more than twenty countries.

Our promise is safety, quality and usability. In all of our products, we exercise only the highest quality to make sure that every detail, every aspect, every function will deliver that promise made to our users.

Welcome to Human Care.



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The first step to early mobilization, patient satisfaction and caregiver safety.

Human Care's Convertible Chairs are an effective and safe early mobilization device that enable the lateral transfer of a patient in a supine position. Caregivers can use existing SPH transfer techniques or the patented, No-Lift Patient Transfer System. The Chair's portability allows for usage in multiple rooms and its safe and easy application builds confidence in both the patient and their family members to drive compliance.

Clinical benefits for the patient with the Human Care Convertible Chair

Faster recovery

The ability to get the patient out of bed faster can reduce the length of stay in both higher acuity departments and the overall length of stay in the hospital.

Safe and effective transport

Transferring a patient in a Convertible Chair will facilitate transfer of patents to allow transport to physical therapy and/or other ancillary services.

Patient satisfaction

Not every patient can be lifted. Some patients have pressure ulcers, pain or are afraid to be lifted. The Convertible Chair is a non-lifting alternative that will create the best transfer possible for these patient groups.

Benefits for the caregiver with the Human Care Convertible Chair

Simplifies job conditions

The Convertible Chair makes your job easier by enhancing the quality of care provided and reducing recovery time. It improves the patient experience and confidence to the patient and family members to facilitate early mobilization and rehabilitation.

Efficient and easy to use

Once transferred to the Convertible chair a patient can easily be repositioned by simply using all the unlimited number of tilting options.

Injury prevention/

driving force for SPH initiatives

Utilization of the Convertible Chair protects the caregiver from injury and helps drive SPH initiatives.





Investment in an ICU early mobilization program can generate net financial savings for hospitals

Financial Benefits with the Human Care Convertible Chair

Reduces length of stay

Studies¹ show that early mobilization leads to a reduced average length of stay in the hospital for any given episode of care.

Reduces total cost in high acuity

departments

Studies¹ show that early mobilization leads to a lower cost of care for patients in departments that require getting a patient to rehab and into step down units.

Reduces injuries to caregivers

Reduces injuries to caregivers which lowers short and long term costs associated with work related injuries.

Supports SPH initiatives

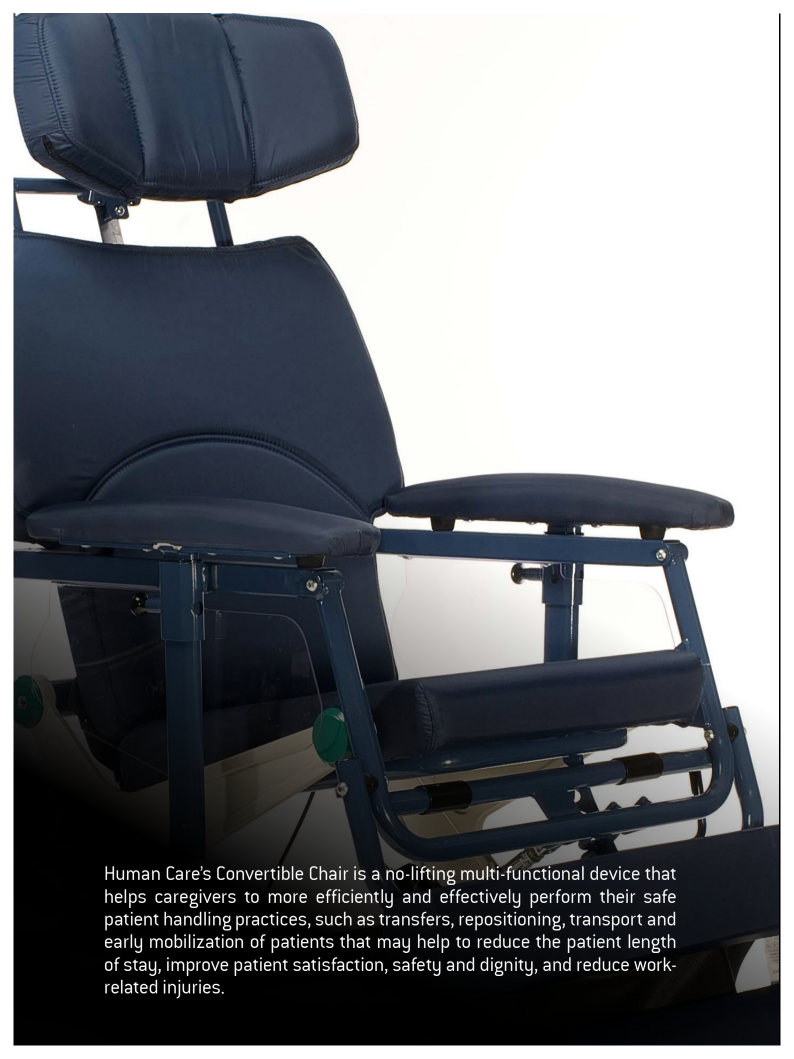
Complimentary support to investments in existing initiatives, but can also be incremental in initiating SPH in highest cost/risk departments.

Efficiency

Portability and accessibility of the Convertible Chair allows for the ability to utilize one solution for multiple rooms in a department.

¹Terri Ogan, Massachusetts General Hospital, Thursday, September 29, 2016, Early mobilization improves outcomes, shortens length of stay in surgical ICU's (http://www.massgeneral.org/News/pressrelease.aspx?id=1994)

Ann Parker, MD; Dale M. Needham, FCA, MD, PhD, Society of Critical Care Medicine, 2013 - 4 August, The Importance of Early Rehabilitation and Mobility in the ICU [http://www.sccrm.org/Communications/Critical-Connections/Archives/Pages/Importance-Early Rehabilitation-Mobility-Icu-aspx]



H-250

Convertible chair for early mobilization, safe and comfortable transfers

- Ideal for transferring patients for early mobilization
- Unlimited positioning capabilities
- Ideal for multiple care settings from post acute to home

in seconds. It is the first step to early patient mobilization, providing a no-lift solution for moving, repositioning and transferring patients safely and effectively.

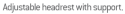
The H-250 features Tilt-in-Space capability that allows for unlimited repositioning. Patient transfer and

The H-250 Convertible Chair is a unique device that easily converts from a stretcher to an upright mobile chair

The H-250 features Tilt-in-Space capability that allows for unlimited repositioning. Patient transfer and repositioning is key to early mobilization and increased blood circulation to prevent complications associated with compromised mobility. The H-250 chair can be equipped with a Patient Transfer System (PTS) to offer transfers between a bed and a chair with ease by a single caregiver without risk of injury to the patient or caregiver. The H-250 can also be used with other traditional SPH transfer techniques like slide sheets or air assisted devices.









Compact overall widith makes it ideal for both home use as well as facility use.



Description	Part no.	Seat width	Overall width	Overall length	Overall height	Headrest adjustable height	Maximum user weight
H-250 Chair	B1002-BL	43cm / 17"	61cm/24"	Prone: 184-203cm / 72.5-80" Wheelchair: 124-170cm / 49-67"	Prone: 68cm / 27" Wheelchair: 135-152cm / 53-60"	17.8 cm / 7"	113 kg/250 lbs

I-400

Convertible chair for early mobilization, safe and comfortable transfers

- Unlimited repositioning capabilities
- Central brakes and steer locking functions
- Ideal for acute care setting



The I-400 chair is a safe and comfortable device ideal for acute care settings, although it can just as easily function in a home care or nursing facility setting. It is a key element in early patient mobilization with the added benefits of caregiver safety. Its Tilt-in-Space capability is ideal for the various complications, such as pressure ulcers, experienced by patients with compromised mobility.

The I-400 enables lateral transfer in a supine position safely and easily which builds confidence in both the patient and the caregiver. Its portability allows usage in multiple rooms in a department and the ability to utilize the Patient Transfer System (PTS) simplifies the transfer of patients from a bed to a chair in addition to helping protect the caregiver from injury.







Can be equipped with a patient transfer system. See page 10.



Description	Part no.	Seat width	Overall width	Overall length	Overall height	Maximum user weight
I-400 Chair	B1041-TS-GEL	53cm/21"	76cm/30"	Prone: 184-199cm / 72.5-78.5" Wheelchair: 115-159cm / 45.5-62.5"	Prone: 70cm / 27.5" Wheelchair: 130-142cm / 51-56"	181 kg/400 lbs

1-700

Convertible chair for early mobilization, safe and comfortable transfers

- Ideal for more robust users
- Central brakes and steer locking functions
- Driving force for SPH initiatives



The I-700 chair offers an unlimited number of reclined and tilt positions making it the ideal device for early patient mobilization in an acute or post-acute setting. Its higher weight capacity allows easy transfer, repositioning, and transport of even a more robust patient. The I-700 chair will not only support existing safe patient handling initiatives, but also be incremental in initiating them in higher risk departments.

Frequent repositioning and early mobilization with the I-700 is key in reducing the average length of stay in the hospital for any given episode of care. The I-700 chair can easily be utilized for multiple patient rooms and is an ideal device for patients in departments that require getting the patient into rehab or step down units.



Fully adjustable headrest with support ideal for stroke patients.



Easy to use adjustment levers allow for positioning from supine to seated position by a single caregiver.



Description	Part no.	Seat width	Overall width	Overall length	Overall height	Maximum user weight
I-700 Chair	B1071-TS-GEL	65cm/25.5"	89cm/35"	Prone: 184-199cm / 72.5-78.5"	Prone: 70cm / 27.5"	318 kg/700 lbs
				Wheelchair: 115-159cm / 45.5-62.5"	Wheelchair: 130-142cm / 51-56"	

PTS

Patient Transfer System

- Creates a more positive patient experience

Our Patient Transfer System works with most beds Allows a single caregiver to safely transfer a patient and stretchers and allows a single caregiver to safely Provides the safest transfer possible and easily transfer a dependent patient with greater







Moving a patient can be challenging and unsafe, especially when dealing with heavier patients. Our H-250

and I-400 chairs can be equipped with our unique, easy

frequency and ease without the indignity, discomfort and medical limitations of traditional handling methods.

to adjust Patient Transfer System (PTS).



Product	Included in kit	Part no.
Patient transfer system kit for H-250	2 chair brackets, 5 transfer straps, 2 bed posts, 1 mattress cover (non-slip), 1 Transfer bar, 5 sheet clips, 5 plastic plugs and 2 bed clamps.	b2004e
Patient Transfer System kit for I-400 (hospital)	2 bed brackets, 1 transfer bar, 5 transfer straps and 2 transfer sheets.	b2011a
Patient Transfer System kit for I-400 (Home care)	$2\ bed\ posts, 1\ transfer\ bar, 5\ transfer\ straps, 1\ mattress\ cover\ (non-slip), 5\ plastic\ plugs, 5\ sheet\ clips, 2\ bed\ clamps.$	b2001c

Patient Transfer System – easy transfer performed by one single caregiver

The duties to caregivers as well as the risk of musculoskeletal injuries have progressively increased as a result of the constant demand of moving and repositioning patients regardless of their size and/or weight.

By using our PTS system (Patient Transfer System) unnecessary lifting and risk of injury to caregivers is minimized. Our Patient Transfer System (PTS) works together with our convertible chairs to offer a multitude of positioning capabilities within a single product.

Designed to allow a single caregiver to easily and safely transport and reposition a patient, our chairs can perform the functions of a stretcher, mobile chair, and custom seating.

The Benefits of the Patient Transfer System

As more and more demand is put on the caregiver, we are determined to simplify the job and prevent injury with one product:

- Make the job easier
- Reduce preventable incidents
- Provide the safest transfer possible
- Help enhance the quality of care provided
- Create a more positive patient and caregiver experience

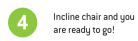




















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