Safe Patient Handling Solutions

 A_{mico}

GoLift

Amico

Golift Safety in Motion





Acute Care Facilities and Hospitals are experiencing too many injuries to patients and caregivers trying to move or transfer a patient with mobility issues.

For this reason, Amico has designed a uniquely compact, yet powerful, ceiling lift to tackle this growing concern.

Introducing the world's smallest 700 lb patient lift in the market today...

Amico



CEILING LIFT MOTORS

Application

The primary purpose of a ceiling lift system is to safely lift, transfer and reposition a patient with as little effort as possible for the caregiver, regardless of the room type. A ceiling lift is simple and safe to use for the caregiver as well as the patient. The lift systems fit into all environments and fulfill the highest requirements of function, safety and reliability.

Description

The Amico GoLift is an ideal ceiling lift system designed for routine transfers of patients. The most compact ceiling lift in its class, the Amico GoLift is designed to be aesthetically pleasing. In an effort to address infection control requirements, we gave careful consideration to the smooth edges and rounded corners of our ceiling lift, carry bar and hand control. When you look under the cover of this compact lift, you will find an impressive set of all metal gears and state of the art battery technology that will allow the caregiver to safely, and effortlessly, transfer a patient weighing up to 700 lbs on a single lift. For larger patients, you may combine two compact GoLift systems to obtain a lifting capacity of 1000lbs. In addition, our revolutionary trolley design allows for quick installation of the lift into and out of the track. The trolley provides an instant mechanical and electrical connection while our modular track system gives you tremendous flexibility so that your workspace may be optimized to suit your needs for any working environment.

Common Areas of Usage in a Clinical Environment Include:

- Intensive Care Units
- Emergency Departments
- Patient Rooms
- Treatment Rooms
- Operating Rooms
- Physiotherapy
- Rehabilitation Rooms
- Hygiene Rooms
- Long Term Care
- Private Homes
- Swimming Pools







BENEFITS TO THE CAREGIVER

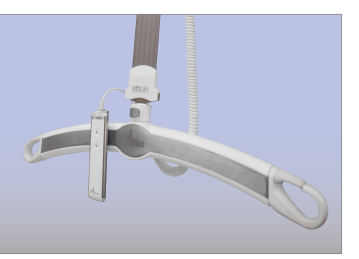
Smallest Lift on the Market

- The smallest 700 lb lift available in the market today
- Its compact size maximizes lifting heights for low ceiling applications better than any other ceiling lift in the market
- The compact size also gives you more flexibility to position the lift along the track for smoother and easier transfers
- The aesthetically pleasing design effortlessly complements the ceiling while delivering tremendous lifting power



Capacitive Touch Hand Control

- Capacitive touch hand control allows even those with limited dexterity to effortlessly operate the GoLift
- Minimized seams for easy cleaning and infection control
- Small and lightweight with LED indicator to show when in use
- LED indicator on hand control changes colors depending on Go Lift status: Dead Battery, Low Battery, Charging, On/Off



Quick Connect Hand Control

- Our unique magnetic hand control feature allows for quick and easy attachment to the carry bar or wall plate
- This removes the burden of holding the remote for the caregiver allowing them to focus their undivided attention on the patient



Safety Features

- Electronic soft-start and soft-stop ensure a smooth, comfortable and controlled lift
- Easy to use emergency strap for lowering patients safely
- Emergency strap can also act as a stopping mechanism for the patient in the event of an emergency
- Low battery and dead battery alarms
- A built in limiter will prevent lift use if the battery is too low
- The quick connect trolley features built in safety switches to prevent lift use unless a proper connection is established



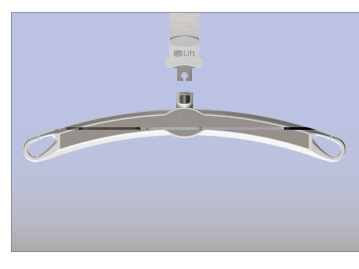
Infection Control Features

- Carry bar and Intuitive Capacitive Touch Hand Control are also easy to clean with their seamless designs and smooth surfaces
- The rubber emergency strap can easily be wiped down
- Disposable protective cover is available for the lift strap for use in the Operating Room



Quick Connect Carry Bar

- Our quick disconnect carry bar allows the caregiver to safely and quickly remove it on demand
- Disconnect button will only engage without load on the strap
- The robust design with satin finish is the perfect combination of safety and elegance
- The slender contour is designed to specifically maximize visual communication between the patient and the caregiver







BENEFITS TO THE MAINTENANCE STAFF

Light Weight & Portable

- Less than half the weight of other lifts in the same category
- At just under 10 pounds, it is easy for maintenance staff to safely change out or replace a lift when necessary
- Built in safety switches prevent lift use unless lift is installed correctly giving the maintenance staff peace of mind



Serviceability Made Simple

- Quick Release Trolley Design allows for faster, safer servicing
- A safety switch will ensure a secure connection
- When the trolley is engaged, an immediate electrical connection is made and no additional wires are needed
- An Audiovisual indicator notifies you when servicing is required
- Quick change battery design. No need to remove the main cover or enter the lift to change the batteries



Durability & Strength

- All metal gearing for better durability and superior strength
- The GoLift does not contain rubber belts or plastic gears
- Built using powerful compact and high efficiency motors
- Lift case made from impact-resistant and flame retardant ABS
- Carry bar constructed of solid metal with impact-resistant and flame retardant ABS covers



THREE **GOLIFT** WEIGHT CAPACITIES

GoLift⁴⁰⁰ Single Lift Lift Up To 400 lbs GO-LIFT-400 GoLift⁷⁰⁰ Single Lift Lift Up To 700 lbs GO-LIFT-700 GoLift 1000 Tandem Lifts* Lift Up To 1000 lbs GO-LIFT-1000

*achieved using two Go Lift 700 lifts in tandem



All slings are manufactured in house and can be customized on demand

Imico



GoBasic

Application

- Supports the whole body including the head
- Can be used to lift patients with little control over their head and body
- Can be used to lift and transfer from all patient surfaces including the floor

$\mathsf{Maximum} \ \mathsf{load} = 1000 \ Ibs$

Part Number	Material	Size	Head Support
SLG-GO-BASIC-WV-HS-S	Polyester	Small (S)	Yes
SLG-GO-BASIC-WV-HS-M	Polyester	Medium (M)	Yes
SLG-GO-BASIC-WV-HS-L	Polyester	Large (L)	Yes
SLG-GO-BASIC-WV-HS-XL	Polyester	Extra Large (XL)	Yes
SLG-GO-BASIC-MSH-HS-S	Mesh	Small (S)	Yes
SLG-GO-BASIC-MSH-HS-M	Mesh	Medium (M)	Yes
SLG-GO-BASIC-MSH-HS-L	Mesh	Large (L)	Yes
SLG-GO-BASIC-MSH-HS-XL	Mesh	Extra Large (XL)	Yes
SLG-GO-BASIC-WV-S	Polyester	Small (S)	No
SLG-GO-BASIC-WV-M	Polyester	Medium (M)	No
SLG-GO-BASIC-WV-L	Polyester	Large (L)	No
SLG-GO-BASIC-WV-XL	Polyester	Extra Large (XL)	No
SLG-GO-BASIC-MSH-S	Mesh	Small (S)	No
SLG-GO-BASIC-MSH-M	Mesh	Medium (M)	No
SLG-GO-BASIC-MSH-L	Mesh	Large (L)	No
SLG-GO-BASIC-MSH-XL	Mesh	Extra Large (XL)	No





GoLong

Application

- Can be used to reposition the patient in bed
- Ideal for transferring patients to other surfaces including beds and stretchers
- Can be left underneath the patient

Maximum load = 1000 lbs

Part Number	Material	Size
SLG-GO-LONG-WV-42X78	Polyester	42" x 78"
SLG-GO-LONG-WV-56X78	Polyester	56"x 78"
SLG-GO-LONG-MSH-42X78	Mesh	42" x 78"
SLG-GO-LONG-MSH-56X78	Mesh	56"x 78"

GoHygiene

Application

- Suitable for patients with head control but with reduced upper body strength
- Support around the body can be adjusted with the belt
- Large opening at the bottom allows access for toileting and hygiene

Maximum load = 1000 lbs

Part Number	Material	Size
SLG-GO-HYGIENE-WV-S	Polyester	Small (S)
SLG-GO-HYGIENE-WV-M	Polyester	Medium (M)
SLG-GO-HYGIENE-WV-L	Polyester	Large (L)
SLG-GO-HYGIENE-WV-XL	Polyester	Extra Large (XL)







GoComfort

Application

- Supports the whole body except the head
- Can be used to provide good support for amputee users
- Can be used to lift patients with little control over their body
- Can lift from a seated or lying position
- Patients that require additional support around hip and thighs

$\mathsf{Maximum} \; \mathsf{load} = 1000 \; Ibs$

Part Number	Material	Size
SLG-GO-COMFORT-WV-S	Polyester	Small (S)
SLG-GO-COMFORT-WV-M	Polyester	Medium (M)
SLG-GO-COMFORT-WV-L	Polyester	Large (L)
SLG-GO-COMFORT-WV-XL	Polyester	Extra Large (XL)

GoCustom

All Slings are manufactured in house and can be customized on demand. For your convenience, you may choose from a variety of options to get started...

Part Number	Туре	Material	Size	Head Support
SLG-GO-CUSTOM	Go Basic	Polyester	Small	Yes
	Go Long	or	Medium	or
	Go Active	Mesh	Large	No
	Go Comfort		Extra Large	



SIZING CHART FOR SLINGS

	Slings	Material	S	Μ	L	XL
U	Go Basic With Head Support	Polyester	SLG-GO-BASIC-WV-HS-S	SLG-GO-BASIC-WV-HS-M	SLG-GO-BASIC-WV-HS-L	SLG-GO-BASIC-WV-HS-XL
asi	Go Basic With Head Support	Mesh	SLG-GO-BASIC-MSH-HS-S	SLG-GO-BASIC-MSH-HS-M	SLG-GO-BASIC-MSH-HS-L	SLG-GO-BASIC-MSH-HS-XL
GOBasi	Go Basic No Head Support	Polyester	SLG-GO-BASIC-WV-S	SLG-GO-BASIC-WV-M	SLG-GO-BASIC-WV-L	SLG-GO-BASIC-WV-XL
e	Go Basic No Head Support	Mesh	SLG-GO-BASIC-MSH-S	SLG-GO-BASIC-MSH-M	SLG-GO-BASIC-MSH-L	SLG-GO-BASIC-MSH-XL
bu	Go Long	Polyester	SLG-GO-LONG-WV-42X78		SLG-GO-LOI	NG-WV-56X78
Golong	Go Long	Mesh	SLG-GO-LONG-MSH-42X78		SLG-GO-LONG-MSH-56X78	
GOHygiene	Go Hygiene	Polyester	SLG-GO-HYGIENE-WV-S	SLG-GO-HYGIENE-WV-M	SLG-GO-HYGIENE-WV-L	SLG-GO-HYGIENE-WV-XL
Goomfort	Go Comfort	Polyester	SLG-GO-COMFORT-WV-S	SLG-GO-COMFORT-WV-M	SLG-GO-COMFORT-WV-L	SLG-GO-COMFORT-WV-XL

Guideline For Choosing Your Sling Size

	S	Μ	L	XL
Height	80-87 cm	85-92 cm	90-97 cm	95-102 cm
Width	36-40 cm	39-43 cm	42-45 cm	48-52 cm

Washing Instructions











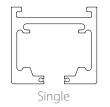
Do not bleach

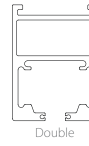
Tumble dry low

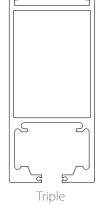
Do not iron



GoTrack SYSTEMS & SUPPORT STRUCTURE







Go Track Configurations

We offer three different profiles of track as well as modular and custom configurations that come in...

- Straight Track
- Curved Systems
- Full Room Coverage (X/Y or H Systems)
- Optional "Infection Control" track
- Optional recessed, flush mount track systems

All Go Track Systems Feature:

- Low weight high capacity
- Fast and flexible installation
- Hidden End Stops for Safety
- Anywhere Charge

Description	Part Number	Length x Width x Height	Product Weight/ Meter	Material
Single	TRK-SGL-2500	2500 x 67 x 60mm/ 984 x 2.63 x 2.36"	3.48 kg/7.6 lbs	White powder coated extruded aluminum
Single	TRK-SGL-3000	3000 x 67 x 60mm/ 118.1 x 2.63 x 2.36"	3.48 kg/7.6 lbs	White powder coated extruded aluminum
Single	TRK-SGL-4000	4000 x 67 x 60mm/ 157.5 x 2.63 x 2.36"	3.48 kg/7.6 lbs	White powder coated extruded aluminum
Single	TRK-SGL-5000	5000 x 67 x 60mm/ 196.9 x 2.63 x 2.36"	3.48 kg/7.6 lbs	White powder coated extruded aluminum
Single	TRK-SGL-6500	6500 x 67 x 60mm/ 255.9 x 2.63 x 2.36"	3.48 kg/7.6 lbs	White powder coated extruded aluminum
Double	TRK-DBL-3200	3200 x 67 x 90mm/ 125.9 x 2.63 x 3.55"	4.4 kg/9.6 lbs	White powder coated extruded aluminum
Double	TRK-DBL-3950	3950 x 67 x 90mm/ 155.5 x 2.63 x 3.55"	4.4 kg/9.6 lbs	White powder coated extruded aluminum
Triple	TRK-TRP-5300	5300 x 67 x 146mm/ 208.7 x 2.63 x 5.75"	5.4 kg/11.9 lbs	White powder coated extruded aluminum
Triple	TRK-TRP-6760	6760 x 67 x 146mm/ 266.1 x 2.63 x 5.75"	5.4 kg/11.9 lbs	White powder coated extruded aluminum

For more information about installation options, contact Amico Clinical Solutions Corp.



GOLIFT IN THE PATIENT LIFT PENDANT (PLP)



Amico's GoLift can be integrated into the Spectra Series Pendants providing the caregiver with a state-of-the-art solution for safely transferring and repositioning patients. This solution features a constant charge to the lift, while removing the traditional conflict of a ceiling lift/boom combo, as well as improving workflow for the patient and caregiver alike. The compact design also complements the pendant system and is very aesthetically pleasing to anyone in the room.

Installed as a single structure, the revolutionary PLP increases much needed real estate in the ceiling to allow for installation of additional medical equipment. This also results in tremendous installation savings for the Healthcare Facility.









Golift in the operating room



Amico has developed the GoLift System with such a focus on Infection Control, that you can use a ceiling lift in the Operating Room.

We gave careful consideration to the smooth edges and rounded corners of our ceiling lift and carry bars. The capacitive touch hand control combined with the quick magnetic connection to the carry bar further demonstrates our commitment to infection control by minimizing seams for easy cleaning.









GOLIFT INTEGRATES WITH HEADWALLS & FOOT WALLS



Amico's Architectural Products offer you limitless design, increased infection control as well as integration for our GoLift System. Our custom designed headwall system features state-of-the-art aesthetics and ensures maximum clinical functionality.

Our Serenity Foot/Side Walls are custom designed and pre-fabricated according to your requirements. Amico will meet your design while decreasing installation time and costs. Our Foot/Side Walls are also the perfect match to our industry leading headwall systems.









GOING ALL THE WAY

With Amico's Safety in Motion Program

Implementation of Safe Patient Handling Equipment is only part of the equation to a successful launch to protect your caregivers and patients from injuring themselves during reposition and transfer functions.

Amico will be with you every step of the way to help you with:

Construction Planning:

Our expert Staff will guide your team and offer advice on how to optimize your space for the best results. We will take into consideration all of your Patient Mobility needs to guarantee we deliver the best solution for your healthcare environment.

Installation & Service:

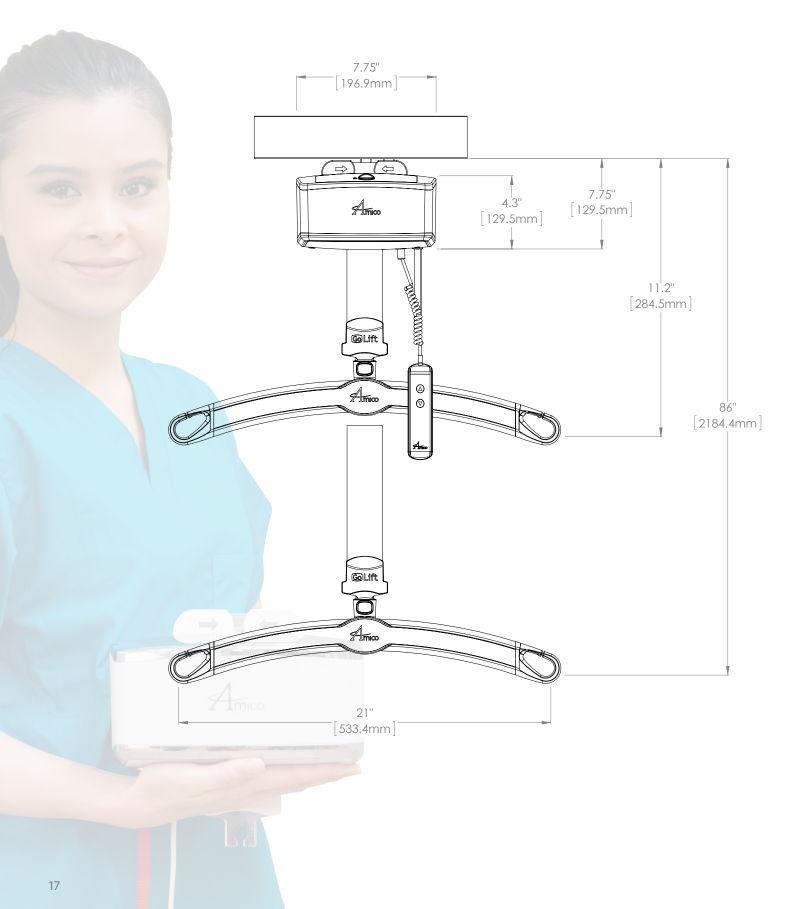
Our installers focus on the details to ensure the Amico GoLift Solution works all the time, every time. We are available 24 hours a day and will be happy to assist you should you require any service or technical support.

Training & Support:

We offer in depth education and training for your SPH leaders to ensure your caregivers are well equipped to handle the new GoLift equipment. Upon initial implementation, we will be there to support you and your staff. Should you require more help down the road, we are just a phone call away.









GoLift⁴⁰⁰ GoLift⁷⁰⁰ GoLift¹⁰⁰⁰

SPECIFICATIONS AND LISTINGS

Safe Working Load (SWL): 400 lbs 700 lbs 1000 lbs* *achieved using two Go Lift 700 lifts in tandem

Dimensions:

700/400 lbs:

- Length: 7 ³⁄₄"
- Width: 7 3⁄4"
- Height: 4 1⁄4"

1000 lbs:

- Length: 15 1/2"
- Width: 7 3⁄4"
- Height: 4 1⁄4"
- Strap Length: 84"

Unit weight:

400 lbs version: 8 lb 700 lbs version: 10 lb 1000 lb version: 20lb (Tandem Lifts)

Number of Lifts per Charge (Duty: 10/90):

375 with 185 lbs, (25% of strap at midrange)¹ 170 with 400 lbs, (25% of strap at midrange)¹ 102 with 700 lbs, (25% of strap at midrange)¹ Charging time: 2-4 Hours

¹Calculated using 5Ah Packs

Max. Lifting Speed:

No load: 2 inches/second 150 lbs: 1.3 inches/second 400 lbs: 1 inch/second 700 lbs: 1 inch/second 1000 lbs: 1 inch/second

Lift Case: Flame retardant ABS

Safety:

Emergency Stop Emergency Lowering Device Upper Limit Detection Lower Limit Detection Slack Tape Sensor Free Fall Brake (over speed governor) Low Battery and Dead Battery Alarms Soft Start and Stop Overload Protection Emergency Manual Lowering

Hand Control: Capacitive touch Protection Class: IP67

Service Life: 10 years or 22,500 cycles

Batteries: High Capacity, Nickel Metal Hydride (Ni-Mh) Standard: 2 x 14.4V (2Ah) Optional: 2 x 14.4V (3.3 Ah) or (5 Ah)

Battery Charger: 100-240 VAC 40 Watt

Max Sound Level: <65 dB

Approvals: Certified to: Can/CSA-C22.2 No 60601-1:08, UL 60601-1:08 Tested to: ISO 10535-06, CE





One Point of Contact | One Total Solution



Amico Clinical Solutions Corp. 85 Fulton Way, Richmond Hill, ON L4B 2N4, Canada 71 East Industry Court, Deer Park, NY 11729, USA Toll Free Tel: 1.877.462.6426 | Toll Free Fax: 1.866.440.4986 | Tel: 905.764.0800 | Fax: 905.764.0862 | www.amico.com