



BARTON READY TRACK

MADE IN THE U.S.A.

The rapid economic gains and sustained reduction in the frequency and cost of patient handling injuries strongly advocate for ceiling lift programs as a smart intervention strategy.

Since ceiling lifts are mounted overhead, they are easier to store and more convenient to operate than standard floor lifts.

CAPACITY

650/1000 lb weight capacities

DURABILITY

full metal gearing for added strength

FUNCTIONALITY

return to charge or operator traverse

SPECIFICATIONS

- **Ready Track Dimensions:**
19.7" x 14.6" x 7.6"
- **Product Weight:**
28 lbs
- **Option to add:**
Digital Scale

STANDARD FEATURES

The Barton Ready Track Lift is designed to withstand the rigors of daily institutional use. With smooth, quiet operation and easy adaptability to virtually any area, it becomes an indispensable accessibility tool.

- + 5 point carry bar + extra wide strap for maximum safety
- + LED notification light + high capacity battery system
- + Full back-up control + emergency shut off functions
- + Cycle counter for usage tracking + preventative maintenance
- + Curtain bypass capabilities + a variety of room configurations

HUMAN CARE LIFTS

The key feature of our Human Care line of overhead lifts is **PORTABILITY**. You can use one lift in several rooms and also transfer a patient room to room by horizontal transfer. They're easy to maneuver and create a flexible lifting solution.



Singel Satellite
650 lbs



Singel 2100
330 lbs



Roomer 5200
485 lbs



Singel 5100
485 lbs



Hercules 5100
650 lbs

OVERHEAD LIFTS

Safe Patient Handling Solutions



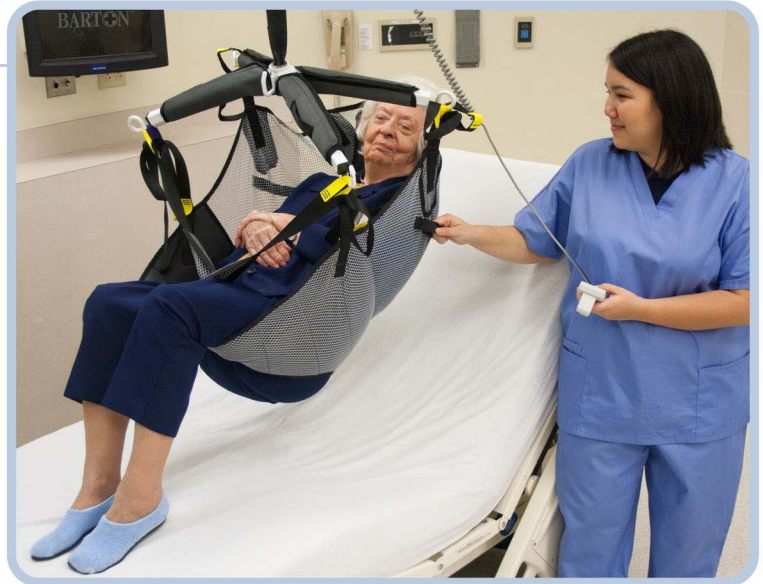
NIKLAS FREE STAND

If a fixed lift isn't compatible with your needs, our portable gantry system offers you a flexible, freely adjustable alternative.

- Quick, easy height and width adjustments
- Simple to set up with only one person
- Includes a carrying case with rollers

PATIENT LIFT SLINGS

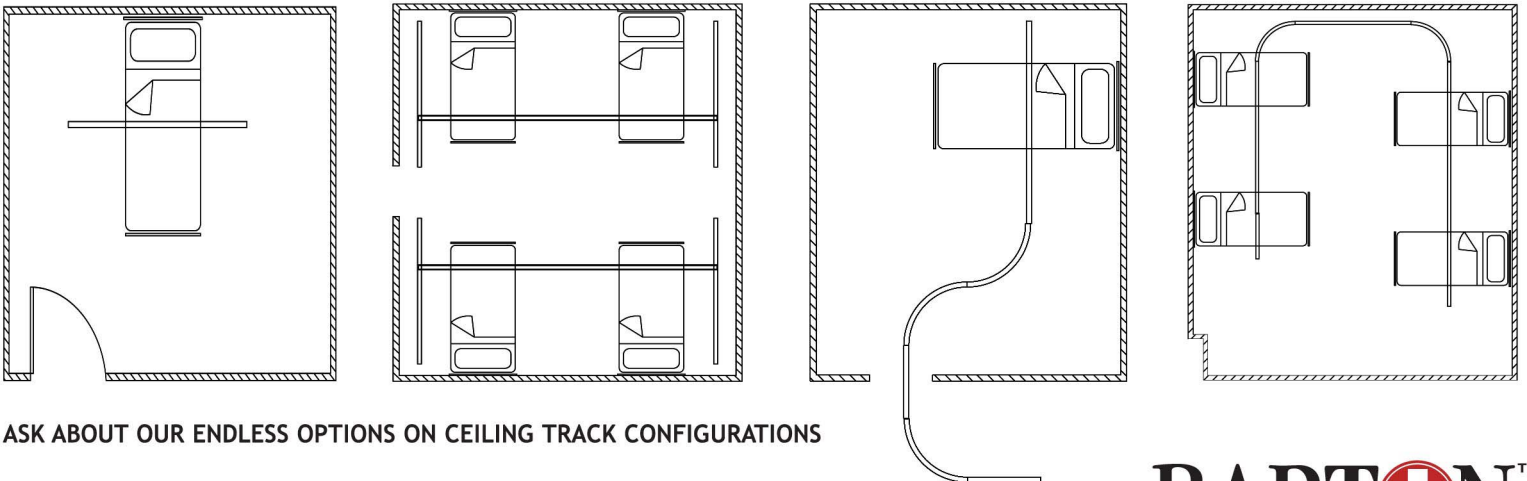
Durable, comfortable patient lift slings are available in a variety of styles and fabrics to meet specific patient needs. We manufacture a full range of sizes to ensure the highest level of safety possible.



SLING-TO-USER COMPATIBILITY

SLING TYPE	USER ABILITY			
	UPPER BODY	DEPENDENT	HIGHLY INVOLVED	MOST USERS
GENERAL PURPOSE SLING		+		
FULL BODY SUPPORT SLING			+	
HYGIENE SLING	+			
POSITIONING SLING				+
BACK BELT	+			

ROOM CONFIGURATION SAMPLES



ASK ABOUT OUR ENDLESS OPTIONS ON CEILING TRACK CONFIGURATIONS

