

Allen.
Lift-Assist® Beach Chair



Lightweight with Lift-Assist™ Technology to Make Positioning Easy

The Allen® Lift-Assist Beach Chair is designed for use with procedures using the Fowler or beach chair position. The chair offers unobstructed access, and the Lift-Assist technology makes repositioning the patient quick and easy. The Lift-Assist Beach Chair weighs under 30 lbs (13.6 kg) without the back support panels installed, making it one of the lightest beach chair positioners on the market.*

In addition, the Lateral Slide feature enables the surgeon to move the patient closer to the edge of the OR Table, for increased surgical site access.

Ideal for use with:

- Rotator Cuff Repair
- SLAP Lesion Repair
- Clavicle Repair
- Reverse Total Shoulder Replacement
- Bankart Repair
- Total Shoulder Replacement
- Subacromial Decompression

At a glance

- Attaches to the rails of OR tables
- 500 lbs (227 kg) patient weight capacity
- Lateral adjustment - improved surgical site access
- Lightweight - for single person setup and removal
- Rail width 20"-26" - fits a wider range of OR tables
- Spring Lock Quick Connect - easy installation and removal of head positioners
- Rail clamp indicators - display when the Lift-Assist Beach Chair is properly installed on the OR table rails
- Small rail clamp footprint - frees up accessory rail space needed for different procedures
- No gas spring cables to repair or break
- Removable back panels increase access to surgical site
- Low-cut backboard - better maneuverability during total shoulder procedures
- Optional head positioner lock helps support patient's neck



A Hill-Rom Company

Allen.
Lift-Assist® Beach Chair

About the Product

The Lift-Assist Beach Chair is designed to safely support and stabilize a patient in a seated beach chair position during procedures on an OR table. The Lift-Assist™ technology reduces the effort required to lift heavy patients into the beach chair position, enabling surgical staff to elevate and recline the patient as needed. The headrest supports the head during intubation. The sliding head positioner support accommodates patients of various heights and minimizes stress on the neck when lifting the patient into position.

Access panels on the back of the chair are removable, to provide increased exposure to the surgical site. The chair padding increases patient comfort and enhances pressure distribution. The Lateral Slide feature enables the surgeon to slide the patient closer to the edge of the OR table during the procedure, increasing surgical site access.



Allen Lift-Assist Beach Chair



Removable Intubation Pad and Plate



Lateral Slide Adjustment



Allen Universal Head Positioner



Allen Counter-Traction Strap



Allen LPS Arm Support



Allen Arm Positioner



Allen Beach Chair Cart

Technical Specifications

Patient Weight Capacity 500 lbs (227 kg)
Enhanced Width Extension 20" to 26" (50.8 cm to 66 cm)
Attaches to standard OR tables

#A-91500 Allen Lift-Assist Beach Chair	\$4,999
Includes chair A-91501, back plate and pad A-91502, and two clamps A-91503	
#A-90015 Allen Counter-Traction Strap	\$449
Easy Lock Socket required A-40022	
#A-90002 Allen LPS Arm Support	\$699
Easy Lock Socket required A-40022	
#A-92000 Allen Arm Positioner	\$4,650
Case of 10 Sterile Disposables A-92001 and Universal Clamp A-92002 required	
#A-90022 Allen Universal™ Head Positioner	\$699
#A-90100 Allen Beach Chair Cart	\$695

*Based on comparison to the T-Max Chair by Tenet Medical Engineering, the Schlein Chair by Mizuho Orthopaedic Systems, Inc, the North Star Chair by IMP (Innovative Medical Products) and the lift assist shoulder chair by Schuerch Corporation. Lift-Assist™ is a trademark of Allen Medical Systems. Allen® is a registered trademark of Allen Medical Systems.

Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products.

© 2012 Allen Medical, A Hill-Rom Company. ALL RIGHTS RESERVED.



A Hill-Rom Company