Allen Intraoperative Arm Positioner

The Allen Intraoperative Arm Positioner is the smallest, lightweight arm positioner on the market - for any shoulder procedure in the Beach Chair position. It attaches over the drape and provides effortless positioning of the arm intra-operatively - at a fraction of the price of the Spider[™] and the McConnell[™] arm positioners. Additionally, the disposable is more intuitive and competitively priced.

Specifications

- Fits Accessory Rail Types: US, EU, UK, DEN, JP
- Device weighs 6 lbs. (2.7 kg)
- 500 lbs. (227 kg) maximum patient weight





Intraoperative Arm Positioner (A-92000)



(A-92002)

Optional Accessories

The Allen Intraoperative Arm Positioner works well with the Allen Lift-Assist Beach Chair or the Allen Table-Powered Beach Chair.



Allen Lift-Assist Beach Chair (A-91000)





Intraoperative Arm Positioner

Sterile Disposables (Case of 10) (A-92001)

Allen Universal Head Positioner (A-90022)

Allen Medical Systems, A Hill-Rom Company One Post Office Square, Acton, MA 01720

www.AllenMedical.com

United States 800-433-5774 / 978-266-4200 International +44 (0) 870 112 0769

Allen is a registered trademark of Allen Medical Systems, Inc. Spider is a trademark of TENET Medical Engineering, Inc. McConnell is a trademark of McConnell Orthopedic Manufacturing Company.

© 2010 Allen Medical Systems, A Hill-Rom Company. All Rights Reserved. D-770395-A3 January 12, 2010

ALL PRODUCTS ARE CLASS 1 MEDICAL DEVICES





Allen Intraoperative Arm Positioner

Unlimited Surgical Site Access In The Sterile Field

Spend Your Time On The Procedure, Not The Positioning...



Unlimited surgical site access in the sterile field.



Lightweight / Portable

Effortless Positioning: Complete range of motion for all shoulder procedures.

















- Connects OVER the drape in the sterile field
- Simple: No hoses, gases, or hydraulics
- Effortless, fluid positioning for enhanced access
- Compact and portable for easy storage
- Fully autoclavable



Disposable is intuitive and easy to use

