

EU Catalogue

allen®

Innovative Operative Solutions for Patient Positioning



Enhancing outcomes for
patients and their caregivers:

Hill-Rom

We Enhance Outcomes For Patients And Their Caregivers



Enhancing outcomes for
patients and their caregivers.[®]



Innovative operative solutions for
patient positioning.



Innovative solutions for enhanced safety and
optimized workflow in the operating room.



Smarter tools to assess, diagnose and
treat patients with confidence.



Protecting patients while mobilizing
earlier and often.



In the operating room, we partner with you to provide safer and more efficient surgical care.

✓ Safety

Patient and staff safety go together in the OR. Hill-Rom products are designed to help prevent:

- Pressure-related injuries in the OR
- Ergonomic injuries
- Sharps injuries
- Wrong-site surgery

42%

The percentage of hospital-acquired pressure ulcers that occur in surgical patients.^{1}*

6.5%

The increase in sharps injury rates in surgical settings since 2000.^{2}*



40

The approximate number of wrong site errors that occur per week in surgery in the US.³

✓ Efficiency

70%

The average hospital's revenue generated in the operating room.^{4}*

40%

The total hospital costs from the operating room.^{4}*

1. <https://www.o-wm.com/content/intraoperatively-acquired-pressure-ulcers-are-there-common-risk-factors>
2. J Jagger et al. (2011) Increase in Sharps Injuries in Surgical Settings Versus Nonsurgical Settings After Passage of National Needlestick Legislation. *AORN Journal*.
3. Boodman S. (2011) The Pain of Wrong Site Surgery. *The Washington Post*.
4. https://www.openanesthesia.org/or_costs_labor_vs_materials

*US Hospital Data

Hill-Rom provides a convergence of surgical technologies that provide efficient and safe OR utilization:

- Increase flexibility in scheduling and efficient turnover
- Treat an expanded population through multiple product configurations and bariatric offerings
- Perform procedures of different types and complexity

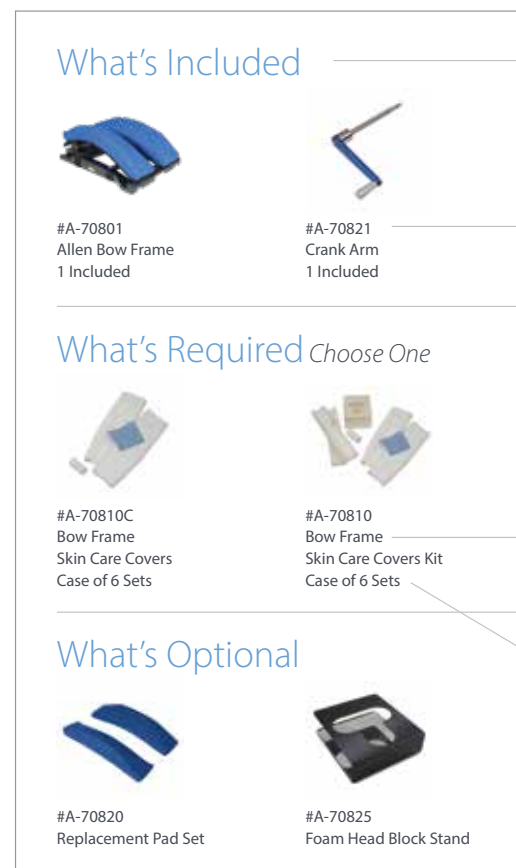
About Allen Medical

Innovative Operative Solutions for Patient Positioning

As an industry leader in patient positioning, our passion is improving patient outcomes and caregiver safety while enhancing efficiency. Our inspiration comes from providing innovative solutions to address our customers' most pressing needs. We immerse ourselves in our customers' world to better address the needs and the daily challenges of their environment. While developing solutions to address patient positioning challenges, or creating systems to offer safe and effective surgical site access for the surgical team, we are committed to providing products of exceptional value and quality.

Product Ordering Information

What's Included	This row of the table contains the product parts, accessories and components that are shipped with the product at no additional charge.
What's Required	This row of the table contains the product parts, accessories and components that are required to use the product properly. These items are sold separately.
What's Optional	This row of the table contains additional optional products, accessories and components that can be used with the product and are sold separately.



Products Are Not Made With Natural Rubber Latex

Table Of Contents

8 Spine

13	Allen® Advance Table	27	Wingset Body Positioners
18	Advance Table H-Brackets: Pin & Pinless Options	29	Allen® Bow™ Frame
20	Advance Table L2P™ Platform	31	Allen® 4-Post System
23	Allen® Spine System	33	C-Flex™ Head Positioning System
25	Spine System Lateral Package	35	C-Flex™ AP-Vantage System

43 Gynaecology / Urology / Laparoscopy

47	Ultrafins™ Stirrups	54	Knee Crutch
49	Yellowfins™ Stirrups	55	Uro Catcher™ System
51	PAL Pro™ Stirrups	57	Easy Catcher™ Disposable System
53	Junior PAL™ & Little PAL™ Paediatric Stirrups	59	Allen® Hug-U-Vac™ Steep Trend Positioners

60 Orthopaedics

61	Allen® Lift-Assist™ Beach Chair	77	Allen® Traction Boot
65	Universal™ Head Positioner	78	Knee
67	Allen® Arm Positioner	81	Wrist & Hand
75	Allen® Hug-U-Vac™ Lateral Positioner		

86 General Accessories

87	Allen® Easy Irrigation Tower	94	Carts & Storage
89	Patient Transfer	96	Armboards & Arm Positioners
90	Clamps		

102	Product Index (Alphabetical)	105	Product Index (By Part Number)
-----	------------------------------	-----	--------------------------------

Order Information

Sales **+1 978 266 4256**
Cust. Service **+1 978 266 4286**
Fax **+1 978 266 4426**
alleninternationalorders@hill-rom.com

Allen Medical, 100 Discovery Way, Acton, MA 01720

www.allenmedical.com



Allen Spine

Spine Surgery Patient Positioning Systems, Backward Compatible, Future-Proofed & Unique



Uniquely Featured Premium Solutions

Allen® Advance Table *See page 13*

Allen's premium solution for complex spine surgical procedures. Designed with safety and maximum OR efficiency in mind, the Allen Advance Table offers pin or pinless options (*See page 18*) for the attachment of the patient platforms. Convenience features include a modern and intuitive user interface, central locking casters and a multi-control pendant. In addition, the Advance Table pin version can be used in conjunction with our new Lateral to Prone (L2P™) Platform (*See page 20*), which allows for simple and convenient repositioning of the patient from the Lateral to the Prone position without the need to move the patient to a new table.



Table Extensions

Allen Spine System *See page 23*

An innovative operating table extension that turns your standard operating table into a table capable of positioning patients for complex spine surgical procedures at a fraction of the price of a stand-alone spine table. It also offers the added advantage of saving space, storing in less than 0.5 sq m (6 sq ft).



Table Top Attachments

See pages 29-35

Allen offers innovative table attachments for spine surgery that are compatible with standard operating tables, Allen Advance Table, Allen Flex Frame, or Mizuho OSI Modular Table System*.

*Compatible with rails that are 3.2 cm (1.25") wide x 3.8 cm (1.5") tall with a 36.8 cm (14.5") space between.

Premium Solutions: Unique, Backward Compatible and Future-Proofed



Unique Features: One Base, Multiple Options

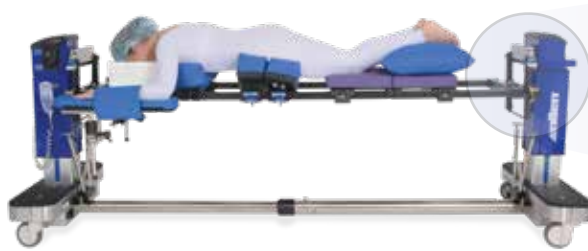
180° Patient Rotation



90° Patient Rotation



One Base: Pinned and/or Pinless



Highly Compatible: Maximizing Investments

Compatible with Allen Advance Table tops, and specified Mizuho OSI tops*



#A-71701
Advance Lateral Top

#A-71400
Advance Rail Top
(with accessories)

#A-71410
Advance Flat Top

*5840-831 OSI Spinal Surgery Table Top - Prone/Rail Top (1997 – April 2015), 5840-726 OSI Imaging Top w/Tempur-Med® Pad - Supine/Flat (1997 – April 2015)



Allen® Advance Table ^{ce}



180° and 90° Rotation Capabilities



Modern Intuitive User Interface



EZ-Roll, Centrally Locking Castors



A Premium Solution For Complex Spine Surgical Procedures Designed With Improved Safety Features

The Allen Advance Table is designed with a new safety feature to ensure that if the pin that connects the "H-Bracket" to the table base is accidentally pulled out, the patient support top will not fall to the floor. In addition, this solution offers a modern and intuitive user interface with convenience features such as central locking casters — all at a desirable cost.

- Modern user interface helps the user understand the "state" that the table is currently in e.g. locked, unlocked, tilted, trend or reverse trend
- Central locking castors controlled directly from the pendant
- EZ-Roll castors help the caregiver when transporting the table around the operating theatre
- Numbered H-Brackets help with communication between caregivers when attaching the different tops to the base
- 180° and 90° rotation capabilities
- Patient weight capacity:
Allen Advance Table: 272 kg (600 lbs)
Advance Table L2P™ Platform: 181 kg (400 lbs)



- Innovative "H-Bracket" design ensures that if the pin connecting the H-Bracket to the table base is accidentally pulled, the patient support top will not fall to the floor

Advance Table

Everything you need for standard prone and supine spine surgical positioning, including a convenient rolling accessory cart to store your tops, rails, supports and more.



What's Recommended



#A-71101-EU*
Advance Table
1 Included



#A-71413**
Advance Pendant
1 Included



#A-71402
Advance H-Bracket
4 Included



#A-71401
Advance Pins
8 Included



#A-71404
Cervical
Traction Bar
1 Included



#A-71411
Advance Safety Straps
4 Included



#A-71410
Advance Flat
Top 1 Included



#A-70436
Advance Flat
Top Pad
1 Included



#A-71400
Advance Rail Top
1 Included



#A-71501†
Adjustable
Accessory Rail
1 Included



#A-71502
Clamp: Adjustable
Accessory Rail
1 Included



#A-71319
Articulating Arm
Support
2 Included



#A-71320
Articulating Arm
Support Clamp
25.4 cm (10")
2 Included



#A-70501-EU (EU)†
Accessory Rail
6" (15.2 cm)
2 Included



#O-RSX2
Large Security Strap
2 Included



#A-71600
Advance
Accessory Cart
1 Included



Power Cord
(Country Specific)
1 Included

What's Optional



#A-70500-EU (EU)†
Armboard Rail



#A-70615-EU (EU)†
Advanced Arm Support



#A-71314
Allen® Advance
Pillow – Standard



#A-71313
Allen Advance
Pillow – Queen

*Specify Language.

**Older pendant available, call Customer Service for more information.

†Specify Rail Type: EU, UK, US. See product page for other part numbers.

Advance Prone Support

For a comprehensive patient support system for the prone position. The hip pads have been developed in several sizes to help accommodate different patient shapes and sizes. In addition, the chest, hip and thigh support pads are constructed using a multi-layer foam construction similar to that of the popular Allen Wingsets, which is designed to position the patient in prone.

What's Recommended



#A-71303
Small Hip
Support With Pad
2 Included

#A-71305
Medium Hip
Support With Pad
2 Included

#A-71307
Large Hip
Support With Pad
2 Included

#A-71309
Left Thigh
Support With Pad
1 Included

#A-71311
Right Thigh
Support With Pad
1 Included



#A-71301
Chest Support
With Pad
1 Included

#A-71316
Head Plate
1 Included

#A-71312
Sling Support
1 Included

#A-70404
Supine Accessory
Top 12" (30.5 cm)
2 Included

#A-70434
Supine Accessory
Top Pad 2" (5 cm)
2 Included

What's Required



#A-70862
Foam Head Blocks
Case of 6 Sets Included

#A-71262
Medium Ultra
Comfort Covers
Case of 6 Sets Included

#A-71261
Small Ultra
Comfort Covers
Case of 6 Sets

#A-71263
Large Ultra
Comfort Covers
Case of 6 Sets

#A-70863
Foam Arm Supports
Case of 6 Sets

What's Optional



*Compatible with rails that are 3.2 cm (1.25") wide x 3.8 cm (1.5") tall with a 36.8 cm (14.5") space between.

**Specify Rail Type: EU, UK, US. See product page for other part numbers.

Advance Table Upgrade



C-Flex Head Positioning System

The C-Flex Head Positioning System can be used in all types of spine surgery including posterior cervical surgery that utilises skull clamps with pins. The quick-connect coupler makes connecting to a skull clamp easy. Ability to "squeeze and position" supports readjustments intraoperatively. An extensive range of motion makes the C-Flex system ideal for use with extremely kyphotic patients, anterior artificial discs and lateral procedures.

See page 33 for more information on the C-Flex Head Positioning System

Advance Complete Package Upgrade

#A-71003



C-Flex Head Positioning System

Upgrade your Advance Table to the Complete Package with the addition of both the C-Flex Head Positioning System and the Allen® Bow™ Frame.

The C-Flex Head Positioning System can be used in all types of spine surgery including posterior cervical surgery that utilises skull clamps with pins. The quick-connect coupler makes connecting to a skull clamp easy. Ability to "squeeze and position" supports readjustments intraoperatively. An extensive range of motion makes the C-Flex system ideal for use with extremely kyphotic patients, anterior artificial discs and lateral procedures.

See page 33 for more information on the C-Flex Head Positioning System



Allen Bow Frame

The Bow Frame's shape creates the desired reverse lordosis needed to open the intervertebral spaces. The Bow Frame enables the patient's abdomen to hang free during procedures. It is also radiolucent and allows for unrestricted C-arm access. The removable crank is used to adjust the amount of flex and tension in the patient supports.

See page 29 for more information on the Allen Bow Frame

Advance Table H-Brackets: Pin & Pinless Options

Allen now offers pin and pinless options meeting the variation in customer preferences.

Allen® Advance Table With Pin Set-Up

The Advance Standard H-Bracket design ensures that if the pin connecting the H-Bracket to the table base is accidentally pulled, the patient support top will not fall to the floor.



The Advance Standard H-Bracket offers a simple, traditional and intuitive connection system for patient support tops. The innovative connection system ensures that if the pin connecting the H-Bracket to the table base is accidentally pulled, the patient support top will not fall to the floor.

- Numbered H-Brackets help with communication between caregivers when attaching different tops to the base
- Safe & simple pin insertion
- Easily accessible pin storage on column of base

Allen® Advance Table With Pinless Set-Up

The innovative Pinless H-Bracket design maintains the safety offered in our pin design, but eliminates the extra steps of utilizing the cross-pins for securing the patient support top to the Allen Advance Table base.



The innovative Advance Pinless H-Bracket option combines safety with an easy to use table-to-base attachment system.

- Secure and controlled movement of the patient
- Attachment of patient support tops to base without the use of cross pins
- Backward compatible with all Allen Advance Tables



Advance Table Standard H-Bracket #A-71402 CE

What's Optional



#A-71404
Cervical Traction Bar
For use with Pin Set-up



#A-71417
Cervical Traction Device
For use with Pin and
Pinless Set-up



Not compatible with the Advance Table L2P™ Platform.

Advance Table Pinless H-Bracket #A-71416 CE

Pinless Packages

Set of 4 Pinless H-Brackets &
1 Cervical Traction Device

Set of 2 Pinless H-Brackets &
1 Cervical Traction Device



Cervical Traction Device #A-71417

Advance Table L2P™ Platform #A-71700

The Advance Table L2P Platform can be used with the Allen® Advance Table* to provide a flexing, lateral surgical patient support platform. The accessories in this set allow a lateral patient to be rotated directly onto the prone supports via the manual rotation capabilities of the Allen Advance Table.*

- Utilise the Allen Advance Table for lateral procedures*
- Create patient flex to open the surgical space
- Integrated air bladder for additional patient flex
- Locks at 90° intervals*
- Works for left or right side lateral approaches
- Eliminates the need to log roll into prone position
- C-arm and O-arm access
- Compatible with standard Advance Rail Top
- Patient Weight Capacity: 181 kg (400 lbs)



What's Included

				
#A-71701 Advance Lateral Top 1 Included	#A-71703 Advance Lateral Top Pad 1 Included	#A-71706 Advance Lateral Drawsheet Case of 12 Included	#A-71702-L Advance Lateral Bracket 2 Included	#A-71702-P Advance Prone Bracket 2 Included

What's Required

	
#A-71704 Advance Lateral Air Bladder 1 Included	#A-71706 Advance Lateral Drawsheet Case of 12

What's Optional

				
#A-71708-1 Offset Accessory Rail - Left	#A-71708-2 Offset Accessory Rail - Right	#A-71705-EU* Advance Lateral Air Compressor	#A-71709 Air Compressor Tube Set	#A-71600 Advance Accessory Cart

				
#O-UPBL3S Lateral Brace 3 Piece Set	#O-ABMT Multi-Task Armboard	#O-AMA97X1.0S Clamshell Armboard 1" (2.5 cm) Pad	#O-ABSLT Easy Armboard With Trigger	#O-AMA96X3.0S Clamshell Armboard 7.6 cm (3") Pad

			
#A-70501-EU (EU)** Short Accessory Rail	#A-70502-EU (EU)** Long Accessory Rail	#A-40023 (EU)** Easy Lock™ Socket	#A-40041 (EU)** Easy Lock™ Blade Clamp

*Specify Country: EU, UK, US

**Specify Rail Type: EU or EUR, UK, US. See product page for other part numbers.

*Only compatible with tables with auxiliary power port. For tables without auxiliary power port, please check with your Allen Representative or call Customer Service to confirm compatibility.

Allen® Spine System



With C-Flex™ Head Positioner



With C-Prone Head Positioner



Saves Storage Space



Allen® Spine System Components:



A C-Flex Head Positioner

B Standard Wingset

C Flex Frame

D Flex Frame Armboard Rail

E Flex Frame Operating Table Clamp Set

F Prone Arm Supports

G Easy Lock™ Socket

H Supine Top Pads

I Supine Top Set

An Innovative Table Extension That Turns Your Existing Standard Operating Table Into A Spine Table For Complex Spine Surgical Procedures

The Allen Spine System is an extension for your standard operating table that enables you to perform spine surgery with the positioning benefits of a stand-alone spine table such as the Allen Advance Table. In addition, it offers intraoperative lumbar flex and a small storage footprint. The advanced accessories adjust to fit the individual patient's anatomy.

- Intraoperative Flex: Use the power of the table to flex and reposition the patient
- Radiolucent Extension 1220 mm x 430 mm (48" x 17"): Provides excellent C-arm and O-arm access
- Optimised Pressure Management: Chest, hip and head supports
- Versatile: Prone, lateral and supine positioning
- Range of Motion: Provides 20° lateral tilt, trend and flex powered by the operating table
- Height: 635 mm - 965 mm (25" - 38")
- Fits operating tables with outside rail width 510 mm - 610 mm (20" - 24")
- Lateral Package available See page 25



Spine System Packages

The Allen® Spine System includes everything below. You also have the choice of an appropriate head positioner based on your surgical needs:

- Choose the C-Flex™ Head Positioning System if you require an advanced head positioner with simple “squeeze and position” technology that can be used to position the head for all types of spine surgery, including posterior cervical surgeries that require skull clamps and pins.
- Choose the C-Prone Head Positioner if you require a standard head positioner that helps position the head quickly and simply for lumbar surgery only.

What's Included



#A-70100
Flex Frame
1 Included



#A-70610
Prone Arm
Supports
2 Included



#A-70400
Supine Top Set
4 Included



#A-70435, #A-70434*
Supine Top Pads
7.6 cm (3"), 5 cm (2")
4 Included



#A-70200
Standard Wingset System
Chest + Hip
1 Included
See Page 27



#A-70260
Comfort Cover Disposables
Case of 5 Sets Included



#A-70310
Comfort Mask Disposables
Case of 5 Included



#A-70510-EU (EU)**
Flex Frame
Operating Table Clamp Set
1 Pair Included



#A-70500-EU (EU)**
Armboard Rail
2 Included



#A-40023 (EU)**
Easy Lock™ Socket
2 Included

What's Optional



#A-70501-EU (EU)**
Short Accessory Rail



#A-70502-EU (EU)**
Long Accessory Rail



#A-70615-EU (EU)**
Advanced Arm Support



#O-AMA97X1.0S
Clamshell Armboard
2.5 cm (1") Pad



#A-70270
Contour™ Breast Positioner

*Specify Thickness.

**Specify Rail Type: EU, UK, US. See product page for other part numbers.

Complete Your Package

Select A Head Positioner To Complete Your Package Choice

C-Flex™ Head Positioner



C-Flex Head Positioning System

The C-Flex Head Positioning System can be used in all types of spine surgery including posterior cervical surgery that utilises skull clamps with pins. The quick-connect coupler makes connecting to a skull clamp easy.

See page 33 for more information on the C-Flex Head Positioning System

C-Prone Head Positioner



#A-70300
C-Prone Head Positioner
1 Included

The C-Prone Head Positioner allows for vertical and rotational adjustment of the head in the prone position. It includes a fold away mirror and allows for easy airway access.

Spine System Lateral Positioning

Provide intraoperative FLEX for procedures such as XLIF and DLIF.

What's Recommended



#A-70257
Lateral Hip Pad
1 Included



#A-70501-EU (EU)*
Short Accessory Rail
1 Included



*Specify Rail Type: EU, UK, US.
See product page for other part numbers.

Wingset Body Positioners #A-70200 €

Supports That Adjust To Fit The Patient

The wingsets are prone patient supports that have been designed for patient positioning in prone and adjustability. These supports accommodate varying patient anatomies.

- Allows abdomen to hang free
- Offers sternal decompression
- Adjustable for barrel-chested, paediatric and scoliosis patients
- Used with shear-reducing, moisture-absorbent comfort cover disposables
- Accommodates paediatric to adult patients
- Pads adjust to widths of 254 mm - 457 mm (10" - 18")
- Fits the Allen® Advance Table
- Fits the Allen Flex Frame
- Fits the Mizuho OSI Modular Table System*
- Patient weight capacity: 227 kg (500 lbs)



Optimised For Pressure Management & Adjustability



Scoliosis



Paediatric Patients



Prone And Lateral Positioning

Optional Cut-Out Hip Wingset is ideal for larger patients. The Cut-Out Hip Wingset must be used with the Standard Chest Wingset.

What's Included



#A-70200
Standard Wingset System
Hip & Chest
1 Included



#A-70260
Comfort Cover Disposables
Case of 5 Sets Included

What's Optional



#A-70201
Cut-Out Hip Wingset



#A-70202
Paediatric Wingset System
Hip & Chest



#A-70220
Standard Wingset
Replacement Pads



#A-70221
Paediatric Wingset
Replacement Pads



#A-70270
Contour™ Breast Positioner

*Compatible with rails that are 3.2 cm (1.25") wide x 3.8 cm (1.5") tall with a 36.8 cm (14.5") space between.

Allen® Bow™ Frame



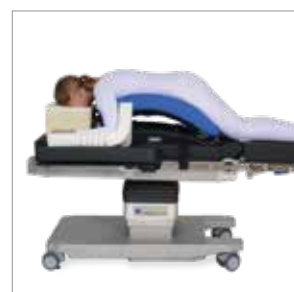
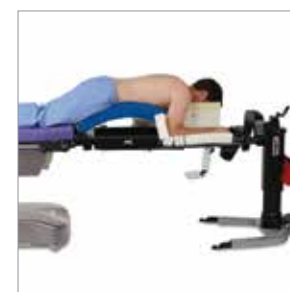
Easy To Set-Up



Skin Care Disposables



Storage Cart

Bow™ Frame
On Operating TableBow Frame On
Allen® Advance TableBow Frame
On Allen Flex FrameBow Frame
On Mizuho OSI MTS

Versatile - Compatible with Standard Operating Tables, Allen Advance Table, Allen Flex Frame Or Mizuho OSI Modular Table System

The Allen Bow Frame is a platform used to perform less complex spine surgeries. The Bow Frame is more versatile than the existing Wilson™ Frame, as the single device attaches to standard operating tables, Allen Advance Table, Allen Flex Frame and the Mizuho OSI Modular Table System*.

Its shape creates the desired reverse lordosis needed to open the intervertebral spaces. The Bow Frame enables the patient's abdomen to hang free during procedures. It is also radiolucent and allows for unrestricted C-arm access. The removable crank is used to adjust the amount of flex and tension in the patient supports. Every Bow Frame comes with a storage cart. Ideal for use with Laminectomy, Microdisc procedures, Disc procedures, Fusion procedures, Decompressions, and Foraminotomy.

- Fits standard operating tables
- Radiolucent
- Device weight: 12.7 kg (28 lbs)
- Patient supports are adjustable to fit patients of various sizes
- Patient supports adjust laterally up to 19 cm (7.5") to relieve pressure on the patient's abdomen
- Patient weight capacity: 227 kg (500 lbs)
- Lightweight for easy set-up
- Compact for easy storage
- Storage cart included for easy transport
- Skin Care Cover disposables are comprised of cosmetic foam

What's Recommended

#A-70801
Allen Bow Frame
1 Included#A-70821
Crank Arm
1 Included#A-70815**
Bow Frame Cart
1 Included

What's Required Choose One

#A-70810C
Bow Frame
Skin Care Covers
Case of 6 Sets#A-70810
Bow Frame
Skin Care Covers Kit
Case of 6 Sets#A-70805
Bow Frame
Standard Covers Kit
Case of 6 Sets#A-70862
Allen Foam
Head Block
Case of 6

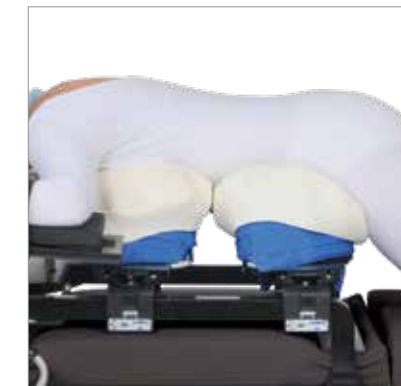
What's Optional

#A-70822[†]
New Replacement Pad Set
Pad Part No.: P008429XASX0#A-70820[†]
Old Style Replacement Pad Set
Pad Part No.: P005496XASX0#A-70825
Foam Head Block Stand

*Compatible with rails that are 3.2 cm (1.25") wide x 3.8 cm (1.5") tall with a 36.8 cm (14.5") space between.

**Specify Rail Type: US, EU, UK. See product page for other part numbers.

[†]To identify correct replacement pad type, please refer to the pad part number on the underside of the pad.



Easy To Set-Up

Works With Standard Wingsets

Proven Pressure Management

Allen® 4-Post System

Versatile And Easy To Use: Set Up On Your Standard Operating Table Within Minutes

The Allen 4-Post System is a lightweight, versatile platform that attaches to a standard operating table via short or long attachment straps and allows the surgeon to place patients in a prone or lateral spine position. Lordosis, kyphosis and a neutral position of the lumbar spine is now achievable without the use of a large and expensive specialty platform. The 4-Post System is designed to allow the patient's abdomen to hang freely, which may help reduce vena caval pressure. This also offers the ability to place an x-ray plate under the patient and provides unrestricted C-arm access.

Ideal for use with Laminectomies, Discectomies, Osteotomies, Fusions, and other prone and lateral procedures.

- Fits standard operating tables
- Radiolucent
- Weighs under 10 lbs (4.5 kg) without the Wingsets
- Patient weight capacity: 227 kg (500 lbs)
- Skin Care Cover disposable made of cosmetic foam
- Compact for storage
- Lightweight and easy to set-up
- Easy to adjust for different size patients



Low Height



#A-70202
Paediatric Wingset System
Hip & Chest
1 Included

Standard Height



#A-70200
Standard Wingset System
Hip & Chest
1 Included

What's Recommended



#A-70207
Allen 4-Post System Frame
1 Included + 4 Short Straps



#A-70260
Comfort Cover Disposables
Case of 5 Sets Included



#A-70208
Long Attachment Straps
2 Included



#A-70825
Foam Head Block Stand
1 Required



#A-70862
Allen Foam Head Block
Case of 6

What's Optional



#A-70209
Replacement Short
Attachment Straps



#A-70221
Paediatric Wingset
Replacement Pads



#A-70220
Standard Wingset
Replacement Pads



#O-PRSLH
Medium Security
Strap



#A-70615-EU (EU)*
Advanced Arm Support



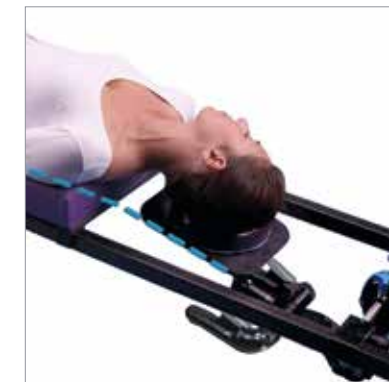
#A-70500-EU (EU)*
Armboard Rail

*Specify Rail Type: EU, UK, US. See product page for other part numbers.

C-Flex™ Head Positioning



Just Squeeze And Position



Anterior Access



Kyphotic Patients

Makes Head Adjustments Easy... Just Squeeze And Position

The modular system can be used in all types of spine surgery. The quick-connect coupler makes connecting to a skull clamp easy. Ability to "squeeze and position" supports readjustments intraoperatively. An extensive range of motion makes the C-Flex ideal for use with extremely kyphotic patients, anterior artificial discs and lateral procedures.

- Cervical flexion / extension
- Lumbar positioning
- Adjust vertically for kyphotic patients
- Lateral positioning
- Device weight: 9 kg (20 lbs)
- 15.2 cm (6") lateral adjustment range
- 71 cm (28") height adjustment range
- 23 cm (9") extension adjustment range
- +/- 15° lateral tilt
- Works with Standard and Radiolucent Skull Clamps and Headrest Systems from DORO® and Mayfield®*
- Includes fold-away mirror
- Easy airway access
- Fits the Allen® Advance Table
- Fits the Allen Flex Frame
- Fits the Mizuho OSI Modular Table System**
- Patient weight capacity: 227 kg (500 lbs)

Precision Adjustments



What's Recommended



#A-70701
C-Flex Head Positioning
System Base Unit
1 Included



#A-70310
Comfort Mask
Disposables
Case of 5 Included



#A-70702
C-Flex Clean Cape
Disposables
Case of 10 Included



#A-70710
Starburst Adaptor for
Standard Mayfield or DORO®
1 Included



#A-70715
Prone Mask Head Module
1 Included

What's Optional



#A-70720
Flat Plate Head Module
1 Included



#A-70725
Reverse Starburst Adaptor for
Standard Mayfield or DORO®



#A-70730
Starburst Adaptor for
Radiolucent Mayfield®



#A-70735
Reverse Starburst Adaptor for
Radiolucent Mayfield®



#A-70740
Starburst Adaptor for
Radiolucent DORO®



#A-70745
Reverse Starburst Adaptor for
Radiolucent DORO®



#A-70750
45° Standard Starburst for
Radiolucent Mayfield®



#A-70755
45° Standard Starburst for
Radiolucent DORO®

*Compatible with Mayfield & Doro Standard Skull Clamps, Mayfield Horseshoe Headrest (with Mayfield Conversion Adaptor) and Doro Horseshoe Headrest with a 3/8-16 UNC thread and a 40 tooth hirth joint. Compatible with Radiolucent Mayfield Skull Clamps with a 1/2-13 UNC thread and a 40 tooth hirth joint. Compatible with Radiolucent Doro Skull Clamps with a M16 x 2 thread and a 40 tooth hirth joint.

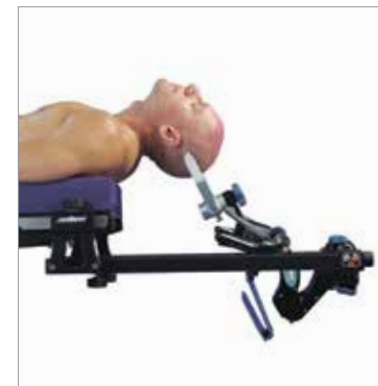
**Compatible with rails that are 3.2 cm (1.25") wide x 3.8 cm (1.5") tall with a 36.8 cm (14.5") space between.

C-Flex™ AP-Vantage System ce

Advanced Table Imaging Capabilities For Your Operating Table



Artifact-Free Zone



Odontoid Screw



Optional Leg



Artifact-free Imaging

The unique product design eliminates obstructions, leaving nothing but the patient in the shot. C-Flex AP-Vantage System provides for high quality cervical images on an operating table.

The system can be used for both anterior and posterior cervical surgeries; it includes an operating table adaptor (with carbon fibre rails) and the C-Flex head positioning system. All the benefits of the C-Flex system for the operating table with a variety of different head attachments.

Ideal for surgical procedures requiring Odontoid Screws, Cervical Fusion or Artificial Cervical Discs.

- Artifact-Free Imaging
- Squeeze & Position with C-Flex
- Easy Precision Adjustments Intraoperatively
- Added Stability with Optional Leg
- Device Weight: 9 kg (20 lbs)
- Works with Standard and Radiolucent Skull Clamps and Horseshoe Headrest from DORO® and Mayfield®*

- Fits Operating Tables with Outside Rail Width 508 mm - 648 mm (20" - 25.5")
- Fits Most Accessory Rail Types (EU, UK, US)
- Patient Weight Capacity: 227 kg (500 lbs)

What's Recommended



#A-70115
C-Flex AP-Vantage
Operating Table Adaptor
1 Included



#A-70118
C-Flex 45°
Starburst Adaptor
1 Included



#A-70117
C-Flex Traction Bar
1 Included



#A-70116
C-Flex AP-Vantage Leg
1 Included

What's Optional



#A-70702
C-Flex Clean Cape Disposables
Case of 10



#A-70750
45° Standard Starburst for
Radiolucent Mayfield*



#A-70755
45° Standard Starburst for
Radiolucent Doro*

*Compatible with Mayfield & Doro Standard Skull Clamps, Mayfield Horseshoe Headrest (with Mayfield Conversion Adaptor) and Doro Horseshoe Headrest with a 3/8-16 UNC thread and a 40 tooth hirth joint. Compatible with Radiolucent Mayfield Skull Clamps with a 1/2-13 UNC thread and a 40 tooth hirth joint. Compatible with Radiolucent Doro Skull Clamps with a M16 x 2 thread and a 40 tooth hirth joint.



Armboard Rail #A-70500-EU

Compatible with the Allen® Advance Table, Allen Flex Frame and the Mizuho OSI Modular Table System*. Length of rail is 15.2 cm (6"). Patient Weight Capacity: 227 kg (500 lbs).

Specify Rail Type

EU #A-70500-EU
UK #A-70500-UK
US #A-70500



Adjustable Accessory Rail & Clamp

#A-71501-EU, #A-71502

Mount accessory rail anywhere on the carbon fiber frame. Not to be used with arm supports or other accessories. Compatible with the Allen® Advance Table, Allen Flex Frame and the Mizuho OSI Modular Table System*. Length of rail is 15.2 cm (6"). Retractor Weight Capacity: 7 kg (15.5 lb)

What's Included



Shown with both Clamp (#A-71502) & Rail (#A-71501)

#A-71502
Clamp for Adjustable Accessory Rail
1 Included

#A-71501-EU*
Adjustable Accessory Rail
1 Included

*Specify Rail Type

EU #A-71501-EU
UK #A-71501-UK
US #A-71501-US



Short Accessory Rail #A-70501-EU

Mount accessory rail anywhere on the carbon fiber frame. Rigid mount for attaching any standard rail accessory to a spine frame. Ideal for retractors and arm supports. Compatible with the Allen Advance Table, Allen Flex Frame and the Mizuho OSI Modular Table System*. Length of rail is 15.2 cm (6"). Patient Weight Capacity: 227 kg (500 lbs).

Specify Rail Type

EU #A-70501-EU
UK #A-70501-UK
US #A-70501



Flex Frame Operating Table Clamp Set

#A-70510-EU

Mounts for connecting the Allen Flex Frame to most standard operating tables.

Specify Rail Type

EU #A-70510-EU
UK #A-70510-UK
US #A-70510



Long Accessory Rail #A-70502-EU

Mount accessory rail anywhere on the carbon fiber frame. Double-length mount for attaching multiple accessories to a spine frame. Compatible with the Allen® Advance Table, Allen Flex Frame and the Mizuho OSI Modular Table System*. Length of rail is 43.2 cm (17"). Patient Weight Capacity: 227 kg (500 lbs).

Specify Rail Type

EU #A-70502-EU
UK #A-70502-UK
US #A-70502

*Compatible with rails that are 3.2 cm (1.25") wide x 3.8 cm (1.5") tall with a 36.8 cm (14.5") space between.

*Compatible with rails that are 3.2 cm (1.25") wide x 3.8 cm (1.5") tall with a 36.8 cm (14.5") space between.



Articulating Arm Support #A-71319 CE

- Prone arm support
- Simple adjustability
- Patient Weight Capacity: 272 kg (600 lbs)
- Telescoping arm platform adjusts length
- Soft visco elastic clamshell pad included
- Requires clamp (sold separately)
- Pads included

Included



#A-71319
Articulating Arm Support
1 Included

What's Required



#A-71320
Articulating Arm Support Clamp 25.4 cm (10") 2 Required

What's Optional



#A-71321
Articulating Arm Support Replacement Pad



Easy Armboard With Trigger #O-ABSLTE CE

With the trigger design, simply pull the radiolucent release mechanism for full articulation and release it to lock. A spring lever accessible from both sides securely locks the armboard to the rail. Armboard measures 66 x 14 cm (26" x 5.5"). The pad width measures 15.25 cm (6"). Patient Weight Capacity: 181 kg (400 lbs). Pad not included.

What's Required Choose One



#O-AMA96X2.0S
Clamshell Armboard
5 cm (2") Pad
1 Required



#O-AMA96X3.0S
Clamshell Armboard
7.6 cm (3") Pad
1 Required

What's Optional



#O-A1004X3.0S 7.6 cm (3")
#O-A1004X2.0S 5 cm (2")
Standard Armboard Pads



Advanced Arm Support #A-70615-EU CE

- Prone arm support
- Fully adjustable
- Low profile
- Integral clamp
- Patient weight capacity: 227 kg (500 lbs)
- Expandable arm platform to adjust length
- Clamshell pad included

What's Included



#A-70615-EU*
Advanced Arm Support
1 Included



#O-AMA97X1.0S
Clamshell Armboard
2.5 cm (1") Pad
1 Included

*Specify Rail Type

EU #A-70615-EU
UK #A-70615-UK
US #A-70615-US



Prone Arm Support #A-70610 CE

- Prone and lateral arm support
- Free ulnar nerve
- Low profile
- Contoured hand rest
- Patient Weight Capacity: 227 kg (500 lbs)
- Pad included

Included



#A-70610
Prone Arm Support
1 Included

What's Required



#A-40023 (EU)*
Easy Lock™ Socket
1 Required



#A-70500-EU*
Flex Frame
Armboard Rail
1 Required

Optional

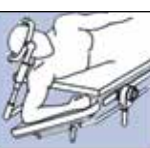
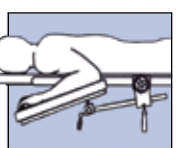


#A-AMA74
LPS Arm Support
Replacement Pad



Multi-Task Armboard #O-ABMT CE

Provides arm support for lateral, chair, prone and neuro park bench positions. Lockable ball socket combined with 15.2 cm (6") of horizontal travel permits a wide range of positioning flexibility. Patient Weight Capacity: 227 kg (500 lbs).



What's Required Choose One Pad



#A-40023 (EU)*
Easy Lock™ Socket
1 Required



#O-AMA97X1.0S
Clamshell Armboard
2.5 cm (1") Pad
1 Required



#O-AMA12X1.0S
Standard Armboard
2.5 cm (1") Pad
1 Required

OR

*Specify Rail Type: EU, UK, US. See product page for other part numbers.

*Specify Rail Type: EU, UK, US. See product page for other part numbers.



Allen® Advance Flat Top Pad #A-70436

A one-piece 7.6 cm (3") thick pressure management pad for the Allen Advance Flat Top. This pad has the added benefit of Allen's patented multi-layer foam pressure management design.

#A-70436 208 cm x 51 cm x 7.6 cm (82" x 20" x 3")



Bow™ Frame Skin Care Covers Kit CE

#A-70810

Skin Care Cover disposables are for use with the Allen® Bow Frame. They are comprised of moisture-absorbing foam and a low shear backing. The covers are used to help protect the Bow Frame pads from fluids and contaminants.

Each set includes foam head support, two arm supports, frame cover, rod support cover and body support covers. (Sold In Cases Of 6 Sets)



Supine Top Set #A-70400 CE

Radiolucent sections that convert an open spine frame to a solid imaging surface. Patient Weight Capacity: 227 kg (500 lbs).

What's Included



#A-70400
Supine Top Set
4 Included

What's Required Choose One



#A-70434
Astrus Elite™ Supine
Top Set Pads
30.5 cm x 50.8 cm x 5 cm
(12" x 20" x 2")
4 Required



#A-70435
Astrus Elite Supine
Top Set Pads
30.5 cm x 50.8 cm x 7.6 cm
(12" x 20" x 3")
4 Required



Bow Frame Skin Care Covers #A-70810C CE

Skin Care Cover disposables are for use with the Allen Bow Frame. They are comprised of moisture-absorbing foam and a low shear backing. The covers are used to help protect the Bow Frame pads from fluids and contaminants.

Each set includes frame cover, rod support cover and body support covers. (Sold In Cases Of 6 Sets)



Bow Frame Standard Covers Kit #A-70805 CE

Disposable covers for use with the Allen Bow Frame. These covers are used to help protect the Bow Frame pads from fluids and contaminants.

Each set includes foam head support, two arm supports, frame cover, rod support covers and body support covers. (Sold In Cases Of 6 Sets)



Astrus Elite Supine Top Pad #A-70434, #A-70435

Patented pressure management pads for use with the A-70400 Supine Top Set.

#A-70434 30.5 cm x 50.8 cm x 5 cm (12" x 20" x 2")

#A-70435 30.5 cm x 50.8 cm x 7.6 cm (12" x 20" x 3")



Allen Foam Head Block #A-70862 CE

Allen Foam Head Blocks are used to support the head in prone procedures. They can be used with the C-Flex™ Head Positioning System, the Allen Foam Block Stand, the Allen Advance Table Head Plate or any flat surface. They are comprised of a supportive bottom foam layer and top layer of much softer foam that is designed to contact the patient's face. (Sold In Cases Of 6)



Allen® Advance Ultra Comfort Covers

#A-71261, #A-71262, #A-71263

Allen Advance Ultra Comfort Covers are for use with the Allen Advance Prone Support Pads for patients in the prone position. They are comprised of the moisture-absorbing foam with a sheer reducing backing to help alleviate horizontal shear pressures.

[#A-71261](#) Small (Sold In Cases Of 6 Sets)

[#A-71262](#) Medium (Sold In Cases Of 6 Sets)

[#A-71263](#) Large (Sold In Cases Of 6 Sets)



Comfort Cover Disposables #A-70260

Comfort Covers are for use with wingsets for patients in the prone position. They are comprised of a moisture-absorbing foam with a low shear, Tyvek® backing. (Sold In Cases Of 5 Sets - 4 Pieces Per Set)



Comfort Mask Disposables #A-70310

Comfort Mask Disposables are for use with C-Prone and C-Flex™ Head Positioning System. It is designed to reduce maceration and shear forces on the skin while cradling the face of patients in the prone position. They are comprised of a cosmetic, moisture-absorbing foam that is soft on the face. (Sold In Cases Of 5)



C-Flex™ System Clean Cape Disposables

#A-70702

Disposable cover to protect the C-Flex Head Positioning System from fluids and other contaminants. (Sold In Cases Of 10)



Gyn / Uro / Lap

Nothing Compares



Over 30 years providing safe,
reliable lithotomy solutions



More than
50,000 stirrups sold



Two year manufacturer's warranty
on all new stirrups



Robust mechanisms designed
for easy service

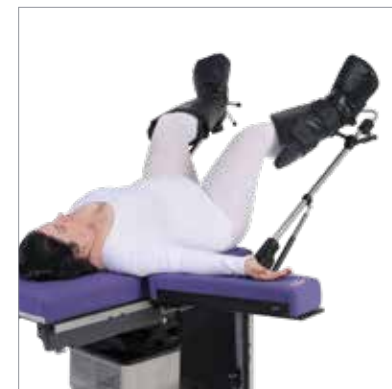


	Fins (With Lateral Fin)	Lift Mechanism	Lithotomy Adjustment (From Sterile Field)	Lithotomy Range (From Sterile Field)	Abduction Adjustment (From Sterile Field)	Abduction Range (From Sterile Field)	Lithotomy Indicator	Patient Weight Capacity	Protective Fin Design
Paediatric	Ultrafins™ #O-UFAS	Y	Y All Positions in Range	+84, -33	Y All Positions in Range	+25, -9	Y (on lift-assist mechanism)	363 kg (800 lbs)	Y
	Yellowfins™ Elite #O-YFES	Y	Y All Positions in Range	+84, -33	Y All Positions in Range	+25, -9	Y (on lift-assist mechanism)	227 kg (500 lbs)	Y
	Yellowfins™ #O-YFASI	Y	Y All Positions in Range	+84, -33	Y All Positions in Range	+25, -9	Y (on lift-assist mechanism)	159 kg (350 lbs)	Y
	Yellowfins™ (without Lift-Assist™) #O-YFSI	N	Y All Positions in Range	+90, -35	Y All Positions in Range	+25, -9	N	159 kg (350 lbs)	Y
	PAL Pro™ #A-10052	Y	Y All Positions in Range	+90, -22	Y All Positions in Range	+25, -9	Y (on handle)	159 kg (350 lbs)	N
	Junior PAL™ #A-10056	N	Y All Positions in Range	+90, -35	Y All Positions in Range	+25, -9	N	113 kg (250 lbs)	N
	Little PAL™ #A-10057	N	Y All Positions in Range	+90, -35	Y All Positions in Range	+25, -9	N	73 kg (160 lbs)	N



Ultrafins™ Stirrups

Supports up to 363 kg (800 lbs)



Patient Weight Capacity:
363 kg (800 lbs)



Flexible Boot



Clamshell Pad Shown

Ultrafins™ Stirrups #O-UFAS

Easily Accommodates Patients With Larger Calves. 363 kg (800 lbs) Patient Weight Capacity.

The Ultrafins Stirrup is an upgrade of the Yellofins™ Stirrup. The reinforced rod and joint assembly and the flexible boot make the system capable of positioning a patient weighing up to 363 kg (800 lbs). Though designed for large patients, the Ultrafins Stirrup is still appropriate for use with the general patient population.

- **Patient Weight Capacity: 363 kg (800 lbs):** Support lithotomy positioning for very large patients
- **Flexible Boot:** Boot comfortably conforms to the calf shape of the patient while providing support
 - Flexible boot allows these stirrups to be standardised throughout the facility
- **Fin Design:** Covers the fibula head and helps to protect superficial peroneal nerve
- **Lift-Assist™ Technology:** Allows easy movement of the leg when placing it in the desired position
- **Ultrafins Clamshell Pad:** Completely encapsulates the foot, ankle and calf for comfortable and secure positioning
- **Squeeze Grip Handle:** Provides easy intraoperative adjustment without compromising the sterile field. Simply release the handle to secure the leg holder in all directions.
- **Lithotomy Range:** Set the stirrup in any position between +84° to -33° lithotomy
- **Abduction Range:** Set the stirrup in any position between +25° to -9° abduction
- **Lithotomy & Length Indicators:** Help ensure precise positioning

What's Included



#O-UFAS
Ultrafins Stirrups
1 Pair Included



#O-AMA65S0.6S
Ultrafins Clamshell Pad
1 Pair Included

What's Required



#A-40041 (EU)*
Easy Lock™ Blade Clamp
2 Required



#A-22000
Safety Drape
Case of 10 Pairs

What's Optional



#A-30015
Stirrup Cart



Easy Catcher™
Disposable System
Case of 10
See page 57

*Specify Rail Type: EU, UK, US. See product page for other part numbers.
Pads included.



Yellofins™ Elite Stirrups

Supports up to 227 kg (500 lbs)



Easily Grip & Squeeze



Raise & Abduct



Squeeze & Position

Yellofins™ Stirrups

Simultaneous Lithotomy And Abduction

The Yellofins Stirrup represents the gold standard in lithotomy positioning. Yellofins Stirrups allow for easy adjustment of abduction and lithotomy while maintaining the sterile field. The boot is extended along its lateral side (referred to as a "lateral fin") and is padded on the interior. The purpose of this fin is to cover and protect the head of the fibula and the peroneal nerve. The Yellofins Stirrup enables safe and easy positioning while providing enhanced surgical site access.

- **Boot Design:** Extended lateral fin is designed to cover and protect the head of the fibula and the peroneal nerve
- **Lift-Assist™ Technology:** Allows easy movement of the leg when placing it in the desired position
- **Yellofins Reusable Pad:** Completely encapsulates the foot, ankle and calf for comfortable and secure positioning
- **Squeeze Grip Handle:** Provides easy intraoperative adjustment without compromising the sterile field. Simply release the handle to secure the leg holder in all directions
- **Lithotomy Range:** Yellofins and Yellofins Elite with Lift-Assist technology – Set the stirrup in any position between +84° to –33° lithotomy. Yellofins without Lift-Assist technology – Set the stirrup in any position between +90° to –35° lithotomy.
- **Abduction Range:** Set the stirrup in any position between +25° to –9° abduction
- **Lithotomy & Length Indicators:** Visual indicators that help ensure precise positioning

What's Included *Choose Your Stirrups*



#O-YFES
Yellofins Elite Stirrups
with Lift-Assist
1 Pair Included



#O-YFASI
Yellofins Stirrups
with Lift-Assist
1 Pair Included



#O-YFSI
Yellofins Stirrups
without Lift-Assist
1 Pair Included

What's Required



#O-AMA6850.6S
Yellofins Reusable Pad
1 Pair Required



#A-40041 (EU)*
Easy Lock™ Blade Clamp
2 Required



#A-22000
Safety Drape
Case of 10 Pairs

What's Optional



#A-30015
Stirrup Cart



Easy Catcher™
Disposable System
Case of 10
See page 57



Lift-Assist™ Technology



Lithotomy Range: +90° to -22°



FootHugger™ Boot Pad

PAL Pro™ Stirrups #A-10052

The Power Of Safety And Control At Your Fingertips

The PAL Pro Stirrup is the most feature-rich Allen® stirrup utilising a standard boot. The stirrup allows for easy adjustment of abduction and lithotomy while maintaining the sterile field. The PAL Pro stirrup is differentiated from the Yellowfins™ Stirrup by boot design, mechanism cover, the type of hand control and lithotomy indicator.

- **Lift-Assist™ Technology:** Allows easy movement of the leg when placing it in the desired position
- **Handle:** Provides easy intraoperative adjustment without compromising the sterile field. Simply release the handle to secure the leg holder in all directions.
- **Lithotomy Range:** Set the stirrup in any position between +90° to -22° lithotomy
- **Abduction Range:** Set the stirrup in any position between +25° to -9° abduction
- **Lithotomy & Length Indicators:** Visual indicators help ensure precise positioning
- **Patient Weight Capacity:** 159 kg (350 lbs)

What's Included



#A-10052
PAL Pro
1 Pair Included

What's Required



#A-10028-C
FootHugger™
Boot Pad
1 Pair Required



#A-40041 (EU)*
Easy Lock™ Blade Clamp
2 Required



#A-22000
Safety Drape
Case of 10 Pairs

What's Optional



#A-30015
Stirrup Cart



Easy Catcher™
Disposable System
Case of 10
See page 57



#A-10319
Velcro® Straps for Stirrups
Set of 4

*Specify Rail Type: EU, UK, US. See product page for other part numbers.

Junior PAL™ & Little PAL™ Paediatric Stirrups

Effective, Natural Design Fits Paediatric Anatomy

Easy to use, comfortable and secure leg positioning for paediatric patients. Simultaneous abduction and lithotomy adjustments are easily made via a single handle while maintaining the sterile field. Boot is adjusted with a single clamp making positioning simple.

- **Paediatric Boot Design:** Special boot design to fit paediatric anatomy and cradles the paediatric calf, ankle and heel in a natural position
- **Visual Indicators:** Help to ensure precise positioning
- **Lithotomy Range:** Set the stirrup in any position between +90° to -35° lithotomy
- **Abduction Range:** Set the stirrup in any position between +25° to -9° abduction



Little PAL™ Stirrups

Patients ages 3-6 years old.
Supports up to 73 kg (160 lbs)



Junior PAL™ Stirrups

Patients ages 7-11 years old.
Supports up to 113 kg (250 lbs)



#A-10056 Junior PAL Stirrups (1 Pair)

#A-10057 Little PAL Stirrups (1 Pair)

Stirrup Options *Choose one*



#A-10056
Junior PAL Stirrups
1 Pair



#A-10057
Little PAL Stirrups
1 Pair

What's Included *Choose One*



#A-10058
Junior PAL Clamshell Pad
1 Pair Included



#A-10059
Little PAL Clamshell Pad
1 Pair Included

What's Required *Choose One*



#A-40041 (EU)*
Easy Lock™ Blade Clamp
2 Required



#O-RC2XUK (EU/UK)*
Rail Clamp
2 Required

What's Optional



#A-30015
Easy Catcher™
Disposable System
Case of 10
See page 57



*Specify Rail Type: EU, UK, US. See product page for other part numbers.
Pads not included.



Simplicity™ Knee Crutch #O-KCP **ce**

Provides excellent patient comfort and precise surgical positioning for short duration procedures. Soft, flexible pad reduces popliteal pressure. Easy-to-use handle provides vertical adjustment from 40.5 cm to 53 cm (16" to 21") and 360° horizontal rotation. Includes Velcro® strap for security. Patient Weight Capacity: 181 kg (400 lbs). (Sold In Pairs)

What's Required



#A-40023 (EU)*
Easy Lock Socket
2 Required

Pads Included

What's Optional



#O-KCPP
Replacement Pads
1 Pair



Easy Catcher
Disposable System
Case of 10
See page 57

Clear View™ Drape #O-CVD **ce**

Clearly and safely monitor the leg during intraoperative adjustments.
Packaged sterile.



Uro Catcher™ System #O-UC4 **ce**

Provides excellent fluid containment for hysteroscopy or cysto procedures on any table. Flexible drape support frame provides unobstructed surgeon access during manipulation and springs back to its original state to facilitate optimal fluid drainage. Mounts easily with integral rail clamps to side rails and maintains its funnel shape. Disposables Sold Separately.

Specify Rail Type

US #O-UC4 UK #O-UC4UK
EU #O-UC4E



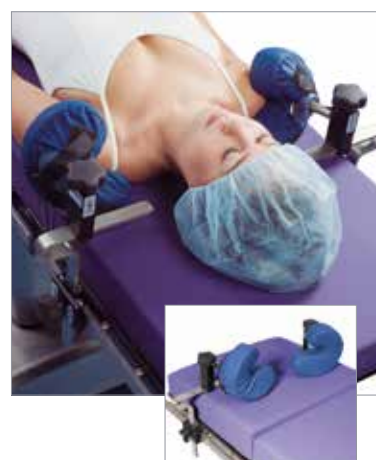
Uro Catcher Drapes #O-UC31, #O-UC32 **ce**

Open mesh filter allows for fast drainage of fluids. The flexible drain hose is compatible with most suction systems for accurate fluid measurement and metering. Velcro® securement eliminates the need to use tape. Durable drape has flexible hose. Length of tubing is 162.5 cm (64") extended, 50.8 cm (20") compressed. Tubing diameter is 2.2 cm (.875").



Open Mesh

#O-UC31 Sterile Drape (Sold In Case Of 10)
#O-UC32 Non-Sterile Drape (Sold In Case Of 10)



Shoulder Supports #A-63500 **ce**

Used for procedures requiring the Trendelenburg position. Includes thick foam padding with our flexible cover. Patient Weight Capacity: 227 kg (500 lbs).

What's Required



A-40041 (EU)*
Easy Lock™ Blade Clamp
2 Required

What's Optional



Replacement Pads
(Left & Right)
#A-63500PAD

*Specify Rail Type: EU, UK, US. See product page for other part numbers.

Easy Catcher™ Disposable System

#O-EC51, #O-EC52

Easy To Use & Fully Disposable Single Use System

The Allen® Easy Catcher is designed to catch and drain fluid during a surgical procedure. It attaches to the side rails of a standard operating table via two integral rail clamps. The Easy Catcher is a single-piece system that contains a fluid drain drape with an integral flexible support band. The band supports the drape vertically for optimal drainage. The support band also flexes to accommodate the doctor's mid-section during procedures.

The all-in-one system is fully disposable making it more convenient and quicker to set-up and dispose of. In addition, the Easy Catcher has a removable tube adaptor that enables it to connect to a variety of fluid waste management systems.



Easy On, Easy Off

Flexible Band For Increased Site Access

Fully Disposable

All-In-One System



- All-in-one fluid containment system
- Saves clean-up time
- Fully disposable
- Flexible integrated band
- Easy set-up and removal
- Integral clamps for easy set-up
- Single-piece system includes: buttocks flap, mesh trap, collapsible hose and removable tube adaptor

- Maximise infection control with disposable system
- Attaches to the rails of a standard operating table
- Eliminates the need to clean system band for repeated use
- No more lost or damaged bands
- Removable tube adaptor connects to a variety of fluid waste management systems

Ideal for use with a variety of urology and gynecology procedures including Cystoscopy, Ureteroscopy, Urologic Oncology, Pediatric Urology, Calculi (urinary tract stones) and Neurourology.

What's Included *Choose One*



#O-EC51-EU (EU)*
Sterile Easy Catcher
Disposable System
Case of 10



#O-EC52-EU (EU)*
Non-Sterile Easy Catcher
Disposable System
Case of 10

*Specify Rail Type

	Sterile	Non-Sterile
EU	#O-EC51-EU	#O-EC52-EU
UK	#O-EC51-UK	#O-EC52-UK
US	#O-EC51	#O-EC52

Allen® Hug-U-Vac™ Steep Trend Positioners ce

Ideal For Use With Robotic Procedures

The Allen Hug-U-Vac Steep Trend Positioners safely and comfortably hold patients in the steep Trendelenburg which is common in robotic procedures. The Allen Hug-U-Vac Positioner's unique pliable design enables it to conform to the patient's entire supine anatomy to create a larger surface area to cradle the body during steep Trendelenburg. The Hug-U-Vac Positioners have integral quick-release straps that enable it to attach tightly to the rails of standard operating tables. The Large Hug-U-Vac Steep Trend Positioner has been designed with three chambers to accommodate larger patients.

Ideal for use with Gynaecology Procedures, Urology Procedures, Robotic Surgical Procedures, Colorectal Procedures, Cholecystectomies.

- No continuous suction required
- Patient weight capacity: 227 kg (500 lbs)
- Enables secure positioning in robotic procedures
- Designed for easy forearm access to IV lines
- Integral straps secure to standard operating table rails
- Valve location designed for quick access to anesthesia
- Lightweight for easy transport, set-up, and storage
- Durable vacuum valve with on/off switch and lock
- Disposable slipcovers are waterproof for easy clean-up

#A-60001 Allen Hug-U-Vac Steep Trend Positioner (227 kg / 500 lbs Capacity)
Device Dimensions: 116.8 cm x 106.7 cm (46" x 42") Device Weight: 3.6 kg (8 lbs)

#A-60005 Allen Hug-U-Vac Large Steep Trend Positioner (227 kg / 500 lbs Capacity)
Device Dimensions: 129.5 cm x 137.1 cm (51" x 54") Device Weight: 4.5 kg (10 lbs)

What's Included Choose A Size



#A-60001
Allen Hug-U-Vac
Steep Trend Positioner



#A-60005
Allen Hug-U-Vac Large
Steep Trend Positioner

What's Required Steep Trend



#A-63600
Allen Steep Trend
Secondary Supports
1 Pair Required



#A-40041 (EU)*
Easy Lock™ Blade Clamp
2 Required



#A-60101
Steep Trend Positioner
Disposable Covers
Case of 12

What's Required Large Steep Trend



#O-RSX2
Allen Large
Security Strap
1 Required



#A-60105
Large Steep Trend Positioner
Disposable Covers
Case of 12

What's Optional



#O-YFES
Yellofins™ Elite with Lift-Assist™
1 Pair



#C-008001
Replacement C-Clip
Hug-U-Vac



#O-PRSH
Patient Security Strap Hooks
6 Required for #A-60001, 8 Required for #A-60005

*Specify Rail Type: EU, UK, US. See product page for other part numbers.



Integral Straps



Safety Vacuum Valve
(Not Sold Separately)



Waterproof Disposable Cover



Orthopaedics

Allen® Lift-Assist™ Beach Chair ce



Lightweight With Lift-Assist™ Technology To Make Positioning Easy

The Lift-Assist Beach Chair is designed for use with orthopaedic procedures using the Fowler's or beach chair position. The chair offers unobstructed access and the Lift-Assist mechanism makes repositioning the patient quick and easy. The Lateral Slide feature enables the surgeon to move the patient closer to the edge of the operating table for increased surgical site access. The Lift-Assist Beach Chair weighs under 13.6 kg (30 lbs) without the back support panels installed.

- Attaches to the rails of standard operating tables
- 227 kg (500 lbs) patient weight capacity
- Lateral adjustment - improved surgical site access
- Lightweight - for single person set-up and removal
- Rail width 50.8 cm - 66 cm (20"- 26") - fits a wider range of operating tables
- Spring Lock Quick Connect - easy installation and removal of head positioners
- Rail clamp indicators - display when the Beach Chair is properly installed on the operating 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 increases access to surgical site
- Low-cut backboard - excellent maneuverability during total shoulder procedures
- Optional head positioner lock helps support patient's neck



Lift-Assist Pistons Make Positioning Patients Easy

Adjust The Patient Using Lift-Assist™ Handle

Chair Lies Flat For Clear Anesthesia Access

Unobstructed Posterior & Lateral Access



What's Recommended



#A-91501
Allen® Lift-Assist™
Beach Chair and Pad Set
1 Included



#A-91502
Intubation Plate
and Pad
1 Included



#A-91503EU (EU)*
Lift-Assist Beach
Chair Clamp
2 Included

What's Required

Counter Traction



#A-90015
Counter Traction Strap
1 Required



#A-40023 (EU)**
Easy Lock™ Socket
1 Required

Headrest & Disposables



#A-90026
Universal™ Head
Positioner
1 Required



#A-90023
Universal Head
Restraint Disposables
Case of 10

Arm Support Choose One Arm Support



#A-90002
LPS Arm Support
1 Required



#O-ABMT
Multi-Task Armboard
1 Required



#O-AMA97X1.05
Clamshell Armboard
2.5 cm (1") Pad
1 Required



#A-40023 (EU)**
Easy Lock Socket
1 Required

What's Optional



#A-90100E (EU)†
Beach Chair Cart



#A-92000
Allen Arm Positioner



#O-LPA
Allen Easy Irrigation Tower



#A-90040
Reusable Pad Set

*Specify Rail Type

EU #A-91503EU
US #A-91503

**Specify Rail Type: EU, UK, US. See product page for other part numbers.

†Specify Rail Type: EU, US. See product page for other part numbers.

Universal™ Head Positioner #A-90026 CE



Universal™ Head Positioner

Adjusts Intraoperatively

Easy To Use Disposable



Single Knob
Releases All Joints

Easy To Use And Protective Head Positioning For The Beach Chair Position
On The Operating Theatre Table

The Allen® Universal Head Positioner supports the patient's head and neck providing adjustability and ease of positioning. Designed for simple set-up and use. It supports the patient's unique anatomy securely and comfortably and offers more versatility than competitive head supports.* In addition, the disposable straps which support the head and neck are comprised of wide soft protective padding. Straps are designed to distribute force to help reduce the risk of pressure injuries.

Ideal for use with most upper extremity procedures in the beach chair position.

- Multiple straps for secure control of patient's head and neck
- Single knob releases all joints
- Easy intraoperative adjustments
- Adjustable to help accommodate the patient's head
- Disposable wide soft straps minimise pressure on skin
- Lightweight and portable

- Simple set-up, easy to use
- Secure head and neck with ability to lock the desired position
- Compatible with all Allen Beach Chairs
- Device Weight (without disposable): 1.5 kg (3.4 lbs)
- Patient Weight Capacity: 227 kg (500 lbs)

What's Included



#A-90026
Universal Head Positioner
1 Included

What's Required



#A-90023
Universal Head
Restraint Disposable
Case of 10

What's Optional



#A-90100E (EU)**
Beach Chair Cart



#A-90025
Replacement Straps

*Based on a feature comparison to Linatec®, McConnell™ and Mizuho OSI beach chair head rests. (January 22, 2010)

**Specify Rail Type: EU, US. See product page for other part numbers.



Unobstructed Access



Multiple Positions



External Rotation & Abduction

Simple &
Lightweight



Allen® Arm Positioner #A-92000 CE

Spend Your Time On The Procedure, Not The Positioning

The Allen Arm Positioner delivers easy arm positioning for shoulder surgery in the Beach Chair position, as well as elbow and clavicle procedures. By indexing at the elbow, the device is able to gain complete positioning control of the shoulder joint. The revolutionary patent pending design allows the entire device to be steam sterilised and provides an unobstructed access to the surgical site. The device also has the capability of achieving a semi-locked state allowing the surgeon to simply move the arm where he wants it without having to adjust the tension.

Ideal for use with all open and arthroscopic upper limb procedures.

- No foot pedal, no hoses, no hydraulics, no power cords
- The only fully autoclavable arm positioner on the market
- Single knob releases all joints
- Lightweight device weighs only 2.7 kg (6 lbs). No cart required.
- Easy, fluid positioning for enhanced site access
- Connects over the drape, in the sterile field
- Compact and portable for easy storage
- Index at the elbow for complete control
- Quick and easy set-up
- Unobstructed access to the surgical site (no bars or foot pedal obstructions)
- Patient Weight Capacity: 227 kg (500 lbs)

What's Included



#A-92000
Allen Arm Positioner
1 Included

What's Required



#A-92001
Allen Arm Positioner
Sterile Disposable
Case of 10



#A-92002
Autoclavable Clamp
1 Required

What's Optional



#A-90100E (EU)*
Beach Chair Cart



#A-92003
Replacement Arm Support

*Specify Rail Type: EU, US. See product page for other part numbers.



LPS Arm Support #A-90002

Provides comfortable and convenient placement of non-operative arm. Easy access to patient IV and enhanced stabilization of shoulder. Patient Weight Capacity: 227 kg (500 lbs).

What's Included



#A-9002
LPS Arm Support
1 Included



#A-AMA74
LPS Arm Support Pad
1 Included

What's Required



#A-40023 (EU)*
Easy Lock™ Socket
1 Required



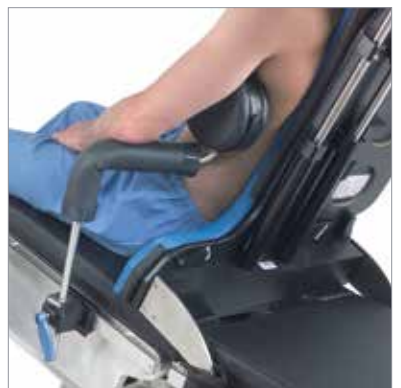
FlexiForm™ Head Rest Pad Disposables

#A-90019

This disposable pad creates a more comfortable and protective environment for your patient. Required for use with the FlexiForm Head Rest. (Sold In Cases Of 10)

The Wrap-Around Pad Provides Protection & Stability

*Specify Rail Type: EU, UK, US. See product page for other part numbers.



Counter-Traction Brace #A-90001

Applied to operative side, the Counter-Traction Brace stabilises patient for shoulder manipulation. For use with the Lift-Assist™ Beach Chair.

What's Required



#A-40023 (EU)*
Easy Lock™ Socket
1 Required

*Specify Rail Type: EU, UK, US. See product page for other part numbers.



Universal Head Restraint Disposables

#A-90023

The Universal Head Restraint Disposable is designed for use with the Allen® Universal Head Positioner and Allen beach chairs during shoulder procedures, specifically in the Fowler's position. The disposable supports the patient's head and jaw helping align the neck in a natural position. (Sold In Cases Of 10)



Counter-Traction Strap #A-90015

The Counter-Traction Strap supports the patient while they are in Fowler's position. For use with the Lift-Assist Beach Chair.

What's Required



#A-40023 (EU)*
Easy Lock™ Socket
1 Required

*Specify Rail Type: EU, UK, US. See product page for other part numbers.



Allen Arm Positioner Sterile Disposables

#A-92001

The Allen Arm Positioner Sterile Disposable is used exclusively with the Allen Arm Positioner. (Sold In Cases Of 10)



Beach Chair Reusable Pad Set #A-90020

Pad Set For Use With The Allen® Beach Chairs #A-91000 & #A-90000

Combines high-density foam with a durable 4-way stretch cover for patient comfort.



Lift-Assist™ Beach Chair Reusable Pad Set

#A-90040

Pad Set For Use With The Lift-Assist Beach Chair #A-91501

This pad set combines durable high-density foam with a 4-way stretch cover for patient comfort.



Allen® Beach Chair Cart #A-90100E

The perfect companion, the Allen Beach Chair Cart conveniently stores the Allen Beach Chair and all of its accessories. The Beach Chair rests securely on sturdy rails at user height to reduce potential back strain. Optional accessory hooks allow quick and easy storage for larger accessories. Deep bin affords plenty of extra storing space. Weighted base makes cart tip-resistant and reduces potential vibration during transport. Polymer base is dent-resistant. Heavy-duty castors roll smoothly. Two castors lock for safe and easy loading, unloading and storage.

What's Optional

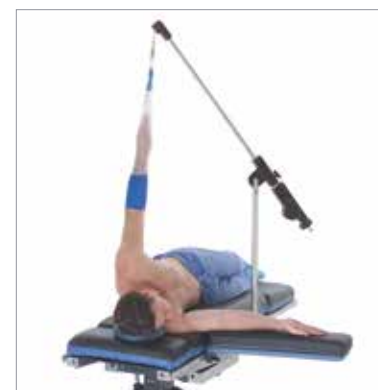


Specify Rail Type
#A-30011 (US)
#A-30011E (EU)

The Accessory Hook allows for faster product storage on our Accessory Cart. Coated prongs help protect stored product from developing scratches. Easy Lock™ design makes attachment and detachment easy.

Specify Rail Type

EU #A-90100E
US #A-90100



One Sterile Arm Trap Disposable Included

Weightless Shoulder Suspension System

#R-644-36

The Weightless Shoulder Suspension System allows appropriate traction with a simple turn of the tension adjustment knob. Boom arm adjusts from 0° to 90°. The boom head swivels so that its pulley always aligns properly with the cord. The system folds down for easy storage. Patient Weight Capacity: 227 kg (500 lbs).

What's Required



#A-40018 (EU/US)
Simple Clamp
1 Required



#A-21200
Sterile Arm Trap Disposables
Case of 6

What's Optional



#A-30010E (EU)*
Accessory Cart



#O-UPBL3S
Lateral Brace
3 Piece Set



#A-60003, #A-60002
Allen® Hug-U-Vac™
Lateral Positioner
Standard or Large



#O-LPA
Allen Easy
Irrigation Tower

*Specify Rail Type: EU, UK, US. See product page for other part numbers.



Weights Not Included

Arm Traction Device #A-20500

Accommodates intraoperative traction for shoulder procedures. A mechanical safety stop prevents patient injury in the event the support arm is inadvertently released. Save time and cost by using it as an arm support for both prepping and traction. Patient Weight Capacity: 227 kg (500 lbs).

What's Required



#A-40018 (EU/US)
Simple Clamp
1 Required



#A-21200
Sterile Arm Trap Disposables
Case of 6

What's Optional



#A-30010E (EU)*
Accessory Cart



#O-UPBL3S
Lateral Brace
3 Piece Set



#A-60003, #A-60002
Allen® Hug-U-Vac™
Lateral Positioner
Standard or Large



#O-LPA
Allen Easy
Irrigation Tower

*Specify Rail Type: EU, UK, US. See product page for international part numbers.



Lateral Braces #O-UPBL3S **ce**

Extended posts adjust for use on a variety of patients. Stabilises patients on standard operating tables. For total hip and other procedures requiring optimum lateral stability. Patient Weight Capacity: 181 kg (400 lbs).

- Braces are fully adjustable
- Soft pads provide soft cushioning of bony prominences
- Swivel heads conform to anatomical contours of patient and can be securely locked for precise positioning

What's Included



#O-UPBLR
Single Rectangular Support
2 Included



#O-UPBLC
Single Circular Support
1 Included

What's Required



#A-40041 (EU)*
Easy Lock™ Blade Clamp
3 Required



Total Knee Stabilizer #O-TKS **ce**

A convenient, stable device to support the flexed leg during total knee procedures. The Total Knee Stabilizer eliminates awkward sandbags and simply mounts to the table rail. The 25.4 cm long by 5 cm diameter (10" x 2") foot support is covered with a soft, replaceable closed-cell foam pad. The 33 cm (13") long mounting bar permits vertical height adjustment while the flat 0.6 cm x 2.5 cm (.25" x 1") cross section prevents unwanted rotation. Patient Weight Capacity: 227 kg (500 lbs).

What's Required



A-40041 (EU)*
Easy Lock™ Blade Clamp
1 Required



#O-TKSP
Replacement
Disposable Pad
1 Required

*Specify Rail Type: EU, UK, US. See product page for other part numbers.

What's Optional



#A-30010E (EU)*
Accessory Cart

*Specify Rail Type: EU, UK, US. See product page for other part numbers.



Sterile Arm Trap Disposables #A-21200 **ce**

Made of soft plastic mesh, the Allen® Sterile Arm Trap comfortably holds the arm. Arm trap is affixed to patient with CoFlex® NL Self-Adherent Wrap (roll included). Rope loop at the top of the trap allows for easy attachment to many types of traction and suspension devices. (Sold In Cases Of 6)



The Prepper Device #O-LPS **ce**

Padded cradle comfortably supports patient's leg during prep procedure. Shaft can be rotated to move offset in various positions for convenient access to the leg. Post is 77.5 cm (30.5") long. Patient Weight Capacity: 227 kg (500 lbs).

What's Required



A-40023 (EU)*
Easy Lock Socket
1 Required



#O-LPSP
Replacement
Disposable Pad
1 Required

*Specify Rail Type: EU, UK, US. See product page for other part numbers.



Arthroscopic Stress Post #O-ASP **ce**

A levering fulcrum for improved access to the medial compartment of the knee. The 7.6 cm x 20 cm (3" x 8") post surface is covered with a 2.5 cm (1") thick, soft pressure management pad for maximum patient safety and comfort.

What's Required



A-40023 (EU)*
Easy Lock Socket
1 Required

*Specify Rail Type: EU, UK, US. See product page for other part numbers.



Integral Straps

Safety Vacuum Valve
(Not Sold Separately)

Waterproof Disposable Slipcover



Allen® Hug-U-Vac™ Lateral Positioners ce

#A-60003, #A-60002

Safe, Comfortable And Secure Lateral Patient Positioning

The Allen Hug-U-Vac Lateral Positioner safely and comfortably holds patients in lateral and supine positions. The Allen Hug-U-Vac Lateral Positioner's integral quick-release straps enable it to attach securely to the rails of standard operating tables.

The Allen Hug-U-Vac Positioner has a secure valve that eliminates the need for continuous suction.

Ideal for use with Urology Procedures, Orthopaedic Procedures, Cardiothoracic Procedures, Neurological Procedures, Thoracotomy Procedures, Plastic Surgery and General Surgery. Can be used for supine positioning in a variety of procedures.

- Enables secure lateral and supine positioning in a variety of procedures
- Integrated axillary pillow
- Lightweight for easy transport, set-up and storage
- Valve location designed for quick access to anesthesia

- No continuous suction required
- Durable vacuum valve with on/off switch and lock
- Disposable slipcovers are waterproof for easy clean-up

#A-60003 Standard

Patient Weight Capacity: 227 kg (500 lbs)
Device Dimensions: 91.4 cm x 81.3 cm (36" x 32")

#A-60002 Large

Patient Weight Capacity: 363 kg (800 lbs)
Device Dimensions: 121.9 cm x 88.9 cm (48" x 35")

What's Included Choose One



#A-60003
Standard Allen Hug-U-Vac
Lateral Positioner
1 Included



#A-60002
Large Allen Hug-U-Vac
Lateral Positioner
1 Included



#A-60103
Standard Allen Hug-U-Vac
Lateral Disposable Covers
Case of 12



#A-60102
Large Allen Hug-U-Vac
Lateral Disposable Covers
Case of 12

What's Optional



#O-RSX2
Allen Large
Security Strap



#C-008001
Replacement
C-Clip Hug-U-Vac



#O-PRSH
Patient Security Strap Hooks
4 Required

Allen® Traction Boot ce



Active Heel™ Technology
Shown Without Boot Shell



One Boot Accommodates Many
Foot Sizes & Left Or Right Foot



Easy To Use Buckles



Active Heel™ Technology Provides Superb Security To Prevent Foot Slip

Positioning the leg and foot properly during trauma and hip fracture cases is critical to a less stressful surgery and successful outcome. Many hospitals are still using the original boots that may be decades old and require copious amount of tape to help secure the foot. To mitigate these challenges, Allen has introduced the Allen Traction Boot with Active Heel Technology to help prevent foot slip while providing superb security.

With its modular design, you can upgrade your existing trauma tables to the latest technology that has benefits for the patient, surgeon and operating theatre staff.

Active Heel technology utilises two cushioning pads on the anterior and posterior portions of the leg to provide a secure grip on the entire ankle joint versus the competition which relies on a single point of fixation.

- Active Heel Technology
- Fits size range 37 (EU) 4 (UK) female to 48⁵ (EU) 13⁵ (UK) male
- Universal: One boot fits left or right foot
- Easily retrofits your existing Mizuho OSI, Steris®, Maquet® and Schaefer® traction tables
- Eliminate the need for excessive taping
- Patient Weight Capacity: 227 kg (500 lbs)

Choose Your Traction System

Steris OrthoVision® System



#A-93005
Traction Boot



#A-93006
Clamp for Steris

Mizuho OSI Ovation® & Modular Table Systems



#A-93005
Traction Boot



#A-93007
Clamp for
Mizuho OSI

Maquet & Schaefer Systems



#A-93000
Traction Boot



#A-93002
Clamp for Maquet
& Schaefer

What's Required



#A-93001
Traction Boot
Disposable
Case of 6



Deluxe Arthroscopic Leg Holder #A-10015

Smooth, one directional locking mechanism enables the caregiver to set rigid fixation with one hand operation. The hinged upper brace accommodates patients while the structurally enhanced design enables the staff to apply pressure both medially and laterally. The ratchet-style securement strap easily adjusts for precise amount of compression. Holds legs up to 89 cm (35") in circumference. Patient Weight Capacity: 227 kg (500 lbs).

What's Included



#A-10015
Deluxe Arthroscopic
Leg Holder
1 Included



#R-S4133-V
Leg Holder Disposable Pad
3 Pads Included

What's Required



#A-40023 (EU)*
Easy Lock™ Socket
1 Required



Arthroscopic Well-Leg Holder #O-AWLH

Easily and safely position the non-affected leg during arthroscopic knee procedures. Reduce the discomfort and circulatory impairment that can result from the well-leg hanging over the edge of the table. Smooth adjustment and locks securely for precise positioning. Patient Weight Capacity: 227 kg (500 lbs).

What's Included



#O-AWLH
Arthroscopic
Well-Leg Holder
1 Included



#O-S1007A0.65
Boot Pad
1 Included

What's Required



#A-40023 (EU)*
Easy Lock™ Socket
1 Required

What's Optional



#A-30010E (EU)*
Accessory Cart

*Specify Rail Type: EU, UK, US. See product page for other part numbers.

What's Optional



#O-AWLH
Arthroscopic
Well-Leg Holder



#H-009-00-120
Foam Well-Leg Holder



#A-30010E (EU)*
Accessory Cart

*Specify Rail Type: EU, UK, US. See product page for other part numbers.

Leg Holder Disposable Pads #R-S4133-V

The Leg Holder Disposable Pad is compatible with all Allen® leg holder systems. These pads utilise two special foam materials which are laminated together. The outer pad is a dense, slightly compressible material which allows for high clamping pressure to stabilise the leg. The inner pad is a soft, fully compressible material for gentle, non-abrasive contact with the skin. The leg pad secures with simple Velcro® fasteners. Length is 95.9 cm (37.75") and width is 8.6 cm (3.375"). (Sold In Cases Of 12)





**Radiolucent
& Durable**



Rectangular



Hourglass



Minor Procedure

Arm & Hand Tables Comparison

Allen® Medical Systems offers an arm and hand table for every need. All of the tables are radiolucent with outstanding durability, backed by a two-year warranty.

- The carbon fibre, Carbon Lights™ tables utilise a frameless design to avoid perimeter interference during radiographic imaging

#A-30450-C Carbon Lights	
Rectangular	Weight
	2.6 kg (5.8 lbs)
	Dimensions
	38 cm x 77 cm (15" x 30.375")
	Material
	Carbon Fibre
	Height Adjustable
	Yes
Hourglass	Legs
	Optional
	Post Type
	Round
	Clamp Type
	Universal Clamp
	Pad
	Sold Separately

#A-30650-C Carbon Lights	
Hourglass	Weight
	4.2 kg (9.2 lbs)
	Dimensions
	41 cm x 86 cm (16" x 34")
	Material
	Carbon Fibre
	Height Adjustable
	Yes
Minor Procedure	Legs
	Integral
	Post Type
	Round
	Clamp Type
	Integral (EU and US)
	Pad
	Sold Separately

#A-30410-C Carbon Lights	
Minor Procedure	Weight
	1.5 kg (3.4 lbs)
	Dimensions
	38 cm x 61 cm (15" x 24")
	Material
	Carbon Fibre
	Height Adjustable
	Yes
Rectangular	Legs
	Legless
	Post Type
	Round
	Clamp Type
	Universal Clamp
	Pad
	Sold Separately



Carbon Lights™ Rectangular Table

#A-30450-C

The perfect answer for arm and hand procedures. Use without the removable leg when access is paramount. Simply add the optional leg for those procedures requiring additional stability. Attaches via two round 1.6 cm (.625") posts. Call Customer Service to inquire about clamps to fit alternate rail sizes. Note: Pad sold separately.

- Weight: Approx. 2.6 kg (5.8 lbs)
- Table Dimensions: 38 cm x 77 cm (15" x 30.375")
- Patient Weight Capacity: 181 kg (400 lbs)

What's Required Choose One Clamp & One Pad



OR



OR



Table With Leg

#A-40023 (EU)*
Easy Lock Socket
2 Required

#A-40018 (EU/US)
Simple Clamp
1 Required

#A-30300-Pad-1
2.5 cm (1") Pad
1 Required

#A-30300-Pad
5 cm (2") Pad
1 Required

What's Optional

#A-20750
Schlein Hand Positioner
Includes Rail Attachment

#A-30450-LEG
Optional Leg

*Specify Rail Type: EU, UK, US.
See product page for other part numbers.



Carbon Lights™ Minor Procedures Table

#A-30410-C

This small and ultra lightweight table works well for procedures such as carpal tunnel releases and AV fistulas. Has two round 1.6 cm (.625") posts.

Note: Pad sold separately.

- Weight: Approx. 1.5 kg (3.4 lbs)
- Table Dimensions: 61 cm x 38 cm (24" x 15")
- Patient Weight Capacity: 181 kg (400 lbs)
- Carbon Fibre

What's Required Choose One Clamp & One Pad



OR



Table With Leg

#A-40023 (EU)*
Easy Lock Socket
2 Required

#A-40018 (EU/US)
Simple Clamp
1 Required

#A-30410-Pad1
2.5 cm (1") Pad
1 Required

#A-30410-Pad
5 cm (2") Pad
1 Required

What's Optional

#A-20750
Schlein Hand Positioner
Includes Rail Attachment

#A-30450-LEG
Optional Leg

*Specify Rail Type: EU, UK, US.
See product page for other part numbers.



Carbon Lights™ Hourglass Table #A-30650-C

This full-sized table provides stability and is light enough for easy transport. The adjustable support leg provides additional stability and can be tucked under for easy access. The integral mounting clamps allow vertical adjustment to align with pads on X-ray tops. Note: Pad sold separately.

- Carbon Fibre
- Fits EU & US Rails Only
- Weight: Approx. 4.2 kg (9.2 lbs)

- Table Dimensions: 86 cm x 41 cm (66 cm at end) 34" x 16" (26" at end)
- Patient Weight Capacity: 181 kg (400 lbs)

What's Included



#A-30650-C
Carbon Lights
Hourglass Table
1 Included

#A-30650ER
Elbow Rest
1 Included



#A-30502-1-B*
Pad Set for A-30650-C
2.5 cm (1")
1 Required

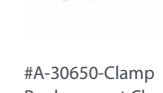


#A-30502-B*
Pad Set for A-30650-C
5 cm (2")
1 Required

What's Required Choose One



Integral Clamps



#A-30650-Clamp
Replacement Clamp

#A-20750
Schlein Hand Positioner
Includes Rail Attachment

*Pad sets include table pad and two elbow rest pads



Schlein Hand Positioner #A-20750

Supports multiple hand positions. Innovative cleat system can be used with or without weights. Autoclavable.

What's Included



#A-20750
Schlein Hand Positioner
1 Included

Rail Attachment
1 Included
Not sold separately.

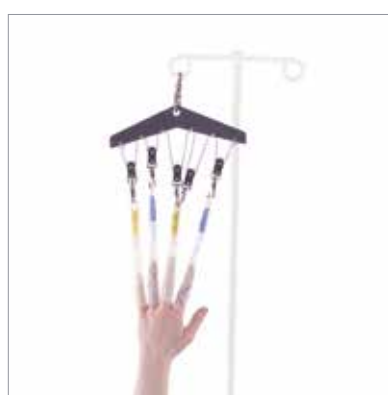
What's Optional



#A-30410-C
Carbon Lights™ Minor
Procedures Table

#A-30450-C
Carbon Lights
Rectangular Table

#A-30650-C
Carbon Lights
Hourglass Table



The Equalizer #R-734-05 CE

Used when three or more digits are placed in traction, The Equalizer distributes the weight of the arm equally between each digit. This stainless steel chain and pulley system is fully autoclavable and comes with an attaching clip. The Equalizer can also be used with the Wrist Fracture System and Weightless Shoulder Suspension System. Patient Weight Capacity: 227 kg (500 lbs).

What's Optional



#O-LPA
Allen® Easy
Irrigation Tower



#R-734-10
Wrist Arthroscopy
System



Wrist Arthroscopy System #R-734-10 CE

The table mounted Wrist Arthroscopy System is a stable platform and ideal for distraction of the hand, wrist, forearm and elbow. Support extensions mounted off of the tower provide wrist flexion and extension, radial and ulnar deviation and allow for dorsal and volar approaches. Autoclavable.

- Allen self-equalizing Finger Traps distribute tension evenly
- Wrist stabiliser provides wrist flexion and extension
- Counter traction device eliminates need for hanging weights

What's Included



#R-734-10
Wrist Arthroscopy System
1 Included

What's Required



#A-40018 (EU/US)
Simple Clamp
1 Required

What's Optional



#O-LPA
Allen Easy Irrigation Tower



General

Easy Irrigation Tower #O-LPA

Lift-Assist™ Technology Neutralises Irrigation Bag Weight



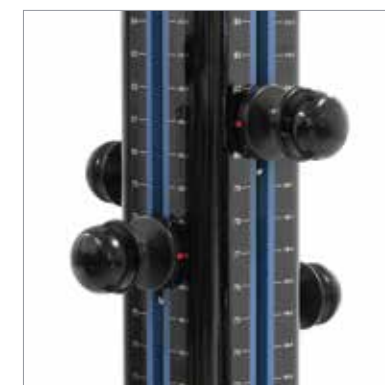
Four independently adjustable hooks each safely support up to 10,000cc of fluid. Comfortable, quick-release knobs permit vertical adjustment of hangers from 167.5 cm to 259 cm (5.5' to 8.5'). This nurse-friendly design makes it easy for personnel to operate.

- **Stable:** Our tower doesn't require sandbags or special weights to stay up
- **Nearly Effortless:** Lift-Assist technology makes vertical adjustment easy
- **Simple:** Spring design
NO complicated hydraulics to fail
NO battery to remember to charge
- **High Capacity:** Holds up to 40,000cc (10,000cc max capacity per hook)
- **User-Friendly:** Easy-to-reach hangers range from 167.5 cm to 259 cm (5.5' to 8.5')
- **Convenient:** Four independently adjustable hooks
- **Ergonomic:** Comfortable, quick-release knobs



Lift-Assist Technology

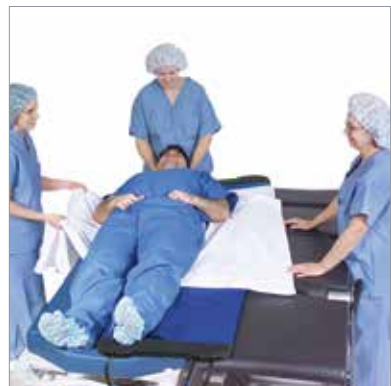
Unique spring-loaded elliptical knob unlocks when squeezed and locks securely in place when released. The Lift-Assist articulation is done mechanically; there are no hydraulics or batteries to fail.



Accuracy

The hanger height is displayed in centimeters and inches for your convenience.

Patient Transfer Board #A-83005, #A-83000, #A-83001



No Lifting Required

Easy Transfer To & From
Fowler's Position

Single-Use Disposables

Short, Narrow Board
Weighs only 2.3 kg (5 lbs)Long, Wide Board
Weighs only 3.2 kg (7 lbs)Long, Narrow Board
Weighs only 2.8 kg (6.3 lbs)

Roller-Free Roller Board – Better For Patients, Easier On Nurses And Inexpensive

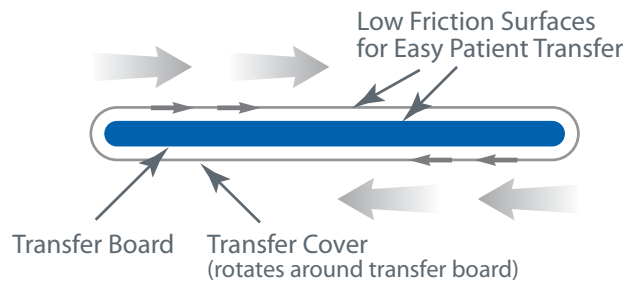
- **Comfortable:** Soft core with no hard metal rollers
- **Lightweight:** No lifting required, even with your heaviest patients
- **No Special Training Requirements:** Uses same or similar transfer technique
- **Fowler's Position Transfer:** Long board allows for transfer in seated position

- **Foldable:** Long board folds for easy storage and set-up
- **Straps:** Carry this lightweight device on your shoulder and keep your hands free
- **Resilient and Sturdy:** Durable material protects against end cap breakage
- **Patient Weight Capacity:** 227 kg (500 lbs)

[#A-83005](#) Long, Narrow Patient Transfer Board
180 cm x 42 cm (71.5" x 16.5")

[#A-83000](#) Long, Wide Patient Transfer Board
180 cm x 52 cm (71.5" x 20.5")

[#A-83001](#) Short, Narrow Patient Transfer Board
100 cm x 42 cm (40" x 16.5")



What's Optional

#A-83017
Narrow Board
Replacement Strap#A-83018
Wide Board
Replacement Strap#A-83002*
Disposable Covers
58.4 cm wide x 96.5 cm long
(23" wide x 38" long)
Case of 50#A-83015
Narrow Board
Replacement Cap#A-83016
Wide Board
Replacement Cap

*Fits all Allen® transfer boards

Allen® Clamps Comparison

Allen sells a variety of clamps for use with operating table accessories.

This chart provides a snapshot of Allen clamps categorised by feature, function and country rail type for selection purposes.

ROTATING CLAMPS



Easy Lock™ Socket

The premium clamp - instantly locks into place anywhere on the rail.

	Country Rails:			Use With:	Attach Clamp:		CE
US = .375" x 1.125"		EU = 10 x 25 mm	UK = 25" x 1.25" (6.35 x 31.75 mm)	Swiss = 10 x 30 mm	Round Post	Rectangular Blade	Anywhere On Table Rail
	●	●	●		●		Anywhere Between Rail Standoffs
							At Table Rail Ends, and Table Rail Notches
							●



For Round Posts

FIXED CLAMPS



Easy Lock Blade Clamp

The premium clamp - instantly locks into place anywhere on the rail.

●	●	●							●
●	●	●	●		●			●	●
●	●	●	●	●	●			●	●



For Rectangular Blades

Rail Clamp

Basic design allows for securement of blade products.

●	●	●	●					●	●
●	●	●	●	●	●			●	●



Simple Clamp

Can be sterilised. Simple Clamp can secure over the surgical drape.

●	●	●		●				●	
●	●	●		●				●	

Easy Lock™ Socket #A-40023 CE

Quite Possibly the Easiest Accessory Clamp In The World

No need to look for table notches when attaching the Easy Lock Socket. Attach the clamp anywhere on a standard operating table rail. Accepts any round post up to 1.8 cm (.688"). Quick and easy pull-to-release lever. Lithotomy wheel for accessory angle adjustments. Patient Weight Capacity: 363 kg (800 lbs).



Specify Rail Type

EU #A-40023

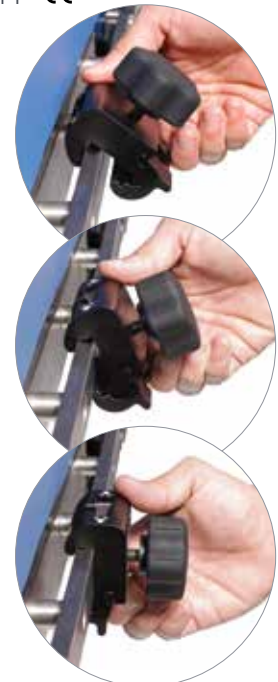
UK #A-40024

US #A-40022

Easy Lock™ Blade Clamp #A-40041 CE

Quite Possibly the Easiest Blade Clamp In The World

No need to look for table notches when attaching the Easy Lock Blade Clamp. Attach the clamp anywhere on a standard operating table rail. Accepts all 2.5 cm x 0.6 cm (1" x .25") accessories with flat mounting blades. Quick and easy pull-to-release lever. Patient Weight Capacity: 363 kg (800 lbs).



Specify Rail Type

EU #A-40041

UK #A-40042

US #A-40040



Simple Clamp #A-40018

Innovative design allows placement under/over drapes. Durable aluminum and stainless steel construction. Attach the clamp anywhere on a standard operating table rail between rail standoffs. Holds all 1.3 cm to 1.6 cm (.5" to .625") diameter accessories. Patient Weight Capacity: 227 kg (500 lbs).

EU/US #A-40018

For Round Posts



Easy Rack #O-MR2

The Easy Rack will provide convenient storage for your stirrups, armboards, clamps, straps and other table accessories. Constructed with dent-resistant polymer. Specially designed hooks will store stirrups and can be placed onto rack just like they came off the table. No need to readjust to fit on rack. Unique key slots accept 0.6 cm x 2.5 cm (.25" x 1") flat and 1.6 cm (.625") round mounting posts without the need for clamps. Requires appropriate wall fasteners (not included).

US #O-MR2



Rail Clamp #O-RC2XUK

Securely locks accessories with flat mounting blades anywhere along the table side rail. Attaches at standard operating table rail ends or rail notches. Perfect for tabletop extensions and knee/foot board applications. Strong and lightweight replacements for original rail locks. Accessories can be mounted either vertically or horizontally. Reduces the "free play" associated with standard clamps. Accepts 2.5 cm x 0.6 cm (1" x .25") flat accessories. Patient Weight Capacity: 327 kg (720 lbs).

Specify Rail Type

For Rectangular Blades

EU/UK #O-RC2XUK
US #O-RC2



Accessory Cart #A-30010E

The Accessory Cart provides convenient storage for most of your surgical table accessories. Six rails and a deep bin afford plenty of storing space. Optional accessory hooks allow quick and easy storage. Weighted base makes cart tip-resistant and reduces potential vibration during transport. Polymer base is dent-resistant. Heavy-duty castors roll smoothly. Two castors lock for safe and easy loading, unloading and storage.



What's Included



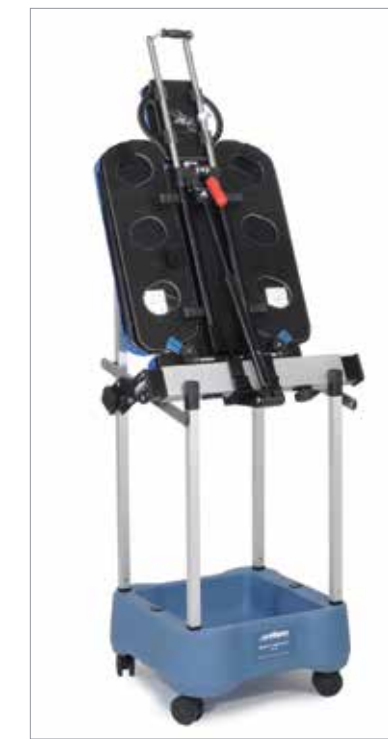
Specify Rail Type
#A-30011E (EU)
#A-30011 (US)
2 Included

The Accessory Hook allows for faster product storage on our Accessory Cart. Coated prongs help protect stored product from developing scratches. Easy Lock™ design makes attachment and detachment easy.

Specify Rail Type

EU #A-30010E
UK #A-30010UK
US #A-30010

Protect Your Investment



Allen® Beach Chair Cart #A-90100E

The perfect companion, the Allen Beach Chair Cart conveniently stores the Allen Beach Chair and all of its accessories. The Beach Chair rests securely on sturdy rails at user height to reduce potential back strain. Optional accessory hooks allow quick and easy storage for larger accessories. Deep bin affords plenty of extra storing space. Weighted base makes cart tip-resistant and reduces potential vibration during transport. Polymer base is dent-resistant. Heavy-duty castors roll smoothly. Two castors lock for safe and easy loading, unloading and storage.



What's Optional



Specify Rail Type
#A-30011E (EU)
#A-30011 (US)

The Accessory Hook allows for faster product storage on our Accessory Cart. Coated prongs help protect stored product from developing scratches. Easy Lock™ design makes attachment and detachment easy.

Specify Rail Type

EU #A-90100E
US #A-90100



Stirrup Cart #A-30015

A great way to store and protect your investment, this strong and lightweight cart holds and transports your stirrups or legholders. Compact and state-of-the-art, the cart will hold any stirrup from any manufacturer. The sturdy molded four-caster polymer base is dent-resistant. The deep storage bin is a great place to store clamps and pads securely. Two castors lock for safe and easy loading, unloading and storage.



Two different size hooks allow this storage cart to hold a variety of stirrups. Hold up to a 1.9 cm (.75") rod on the smaller hook and up to a 2.5 cm (1") on the larger hook.



Bow™ Frame Cart #A-70815-EU

The Bow Frame Cart stores all of the accessories used with the frame, including the head positioner and arm supports. The Bow Frame stores securely in the deep bin of the cart. The cart's weighted base makes it tip-resistant and reduces potential vibration during transport. Polymer base is dent-resistant. Heavy-duty castors roll smoothly. Two castors lock for safe and easier loading, unloading and storage.



Specify Rail Type

EU #A-70815-EU
UK #A-70815-UK
US #A-70815



Easy Armboard With Trigger #O-ABSLTE CE

With the trigger design, simply pull the radiolucent release mechanism for full articulation and release it to lock. A spring lever accessible from both sides securely locks the armboard to the rail. Armboard measures 66 x 14 cm (26" x 5.5"). The pad width measures 15.25 cm (6"). Patient Weight Capacity: 181 kg (400 lbs). Pad not included.

What's Required Choose One



#O-AMA96X2.0S
Clamshell Armboard
5 cm (2") Pad
1 Required



#O-AMA96X3.0S
Clamshell Armboard
7.6 cm (3") Pad
1 Required

What's Optional



#O-A1004X3.0S 7.6 cm (3")
#O-A1004X2.0S 5 cm (2")
Standard Armboard Pads

Specify Rail Type

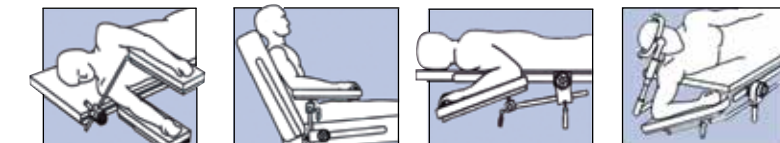
EU #O-ABSLTE
UK #O-ABSLTUK
US #O-ABSLT

Note: All armboards are radiolucent



Multi-Task Armboard #O-ABMT CE

Provides arm support for lateral, chair, prone and neuro park bench positions. Lockable ball socket combined with 15.2 cm (6") of horizontal travel permits a wide range of positioning flexibility. Patient Weight Capacity: 227 kg (500 lbs).



What's Required Choose One Pad



#A-40023 (EU)*
Easy Lock™ Socket
1 Required



#O-AMA97X1.0S
Clamshell Armboard
2.5 cm (1") Pad
1 Required



#O-AMA12X1.0S
Standard Armboard
2.5 cm (1") Pad
1 Required

*Specify Rail Type: EU, UK, US. See product page for other part numbers.



Easy Armboard Lift-to-Position #O-ABSLE CE

Lift the end of the board and rotate to the desired position. The patient's arm weight locks the board in place when lowered. A spring lever securely locks the armboard to the rail reducing the uncertainty of gravity locks. Armboard measures 66 x 14 cm (26" x 5.5"). The pad width measures 15.25 cm (6"). Patient Weight Capacity: 181 kg (400 lbs).

Specify Rail Type

EU #O-ABSLE
UK #O-ABSLTUK
US #O-ABSL



What's Required Choose One



#O-AMA96X2.0S
Clamshell Armboard
5 cm (2") Pad
1 Required



#O-AMA96X3.0S
Clamshell Armboard
7.6 cm (3") Pad
1 Required

What's Optional



#O-A1004X3.0S 7.6 cm (3")
#O-A1004X2.0S 5 cm (2")
Standard Armboard Pads

Note: All armboards are radiolucent



Lateral Positioning Seated Positioning



The Wrap-Around Pad Provides Protection and Stability

LPS Arm Support #A-90002 CE

Easily Positions Patients In Lateral, Prone And Seated Orientations

The malleable hand rest enables flexible hand positioning. Patient Weight Capacity: 227 kg (500 lbs).

What's Included



#A-90002
LPS Arm Support
1 Included



#A-AMA74
LPS Arm Support Pad
1 Included



#A-40023 (EU)*
Easy Lock™ Socket
1 Required

*Specify Rail Type: EU, UK, US. See product page for other part numbers.



Arm Shield #O-AS

Slides under back section pad to protect arms and keep them from falling off table. The radiolucent Arm Shield provides a comfortable safe platform for surgical staff to lean on without harming patient or dislodging IV's. Soft flexible pad provides comfortable patient cushion reducing risk of pressure related injury. Armboard Pad not included. Dimensions: 40 cm wide by 18 cm high (15.75" x 7"). Patient Weight Capacity: 227 kg (500 lbs).

What's Included



#O-AS
Arm Shield
1 Included

#O-AMA53X0.6S
Arm Shield Pad
1 Included

Shown in Use with
Armboard Pad



Needle Triever™ Device #A-75000

Help protect your staff from sharps injuries with the Allen® Needle Triever. This suture needle retrieval system has a large magnetic surface to easily pick up any ferrous needles and sharps as small as .15 mm (.006") diameter. Our unique design allows this magnetic sweeper to reach under the surgical table and other hard-to-reach places. The lightweight aluminum is easy to use and store. The long handle, more than 1 meter (3 feet), means you don't need to bend over to find lost sharps.



Flexible Anesthesia Screen #O-FAS

This malleable screen conforms to any shape you desire. The plastic encased metal link construction remains stable as shaped. Has 1.6 cm (.625") post.

What's Required



#A-40023 (EU)*
Easy Lock™ Socket
1 Required

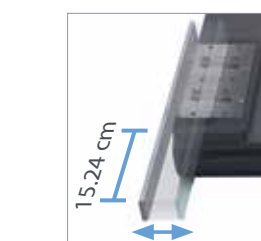
*Specify Rail Type: EU, UK, US. See product page for other part numbers.



Comfort Mat #O-CM

Step Onto Comfort And Feel The Difference

The Comfort Mat is a closed-cell, absorbent-resistant foam which helps reduce fatigue, pain and discomfort associated with standing for long periods of time. The beveled, low profile edges facilitate easy access to the surface. The surface measures 51 cm x 84 cm (20" x 33") but is also available in custom sizes. This non-slip surface is chemical resistant. Custom mats are priced per square inch.



Post Moves In and Out to
Accommodate Various Table
Widths

Adjustable Footboard #O-AFB

Adjustable width accommodates outside rail dimensions of 53 cm - 59 cm (21" - 23.25"). Attaches horizontally as a table extension to accommodate taller patients or vertically as a foot support. Easily mounts to the foot section side rails of a standard operating table. Radiolucent construction permits unhindered imaging. Includes 5 cm (2") premium pressure management pad to reduce heel pressure. Patient Weight Capacity: 227 kg (500 lbs).

What's Included



#O-AFB
Adjustable Footboard
1 Included

#O-AMA122X2.0R
Adjustable
Footboard Pad
1 Included

What's Required



#O-RC2XUK (EU/UK)*
Rail Clamp

*Specify Rail Type: EU/UK, SWISS, US. See product page for other part numbers.



Security Straps #O-PRSLH, #O-RSX2

Loops around the side rail for simple table attachment and adjusts easily with buckles. Patient Weight Capacity: 227 kg (500 lbs).

#O-PRSLH Medium Security Strap (without hooks)

- Soft padded center section is 1.2 cm (.5") thick, 12.7 cm (5") wide, 46 cm (18") long.
- Strap is adjustable from 46 cm - 114 cm (18" - 45")

#O-RSX2 Large Security Strap (without hooks)

- Soft padded center section is 1.2 cm (.5") thick, 15.2 cm (6") wide, 61 cm (24") long.
- Strap is adjustable from 61 cm - 203 cm (24" - 80")

#O-PRSH Hooks



What's Optional



Portable and Easy to Use.
No Clamps Required.

#O-PRSH
Patient Security
Strap Hooks
2 Required



Nissen Thigh Straps #O-NTSE

Secure patients from sliding during steep reverse Trendelenburg procedures such as Nissen Fundoplication. Conductive straps encircle each upper thigh with a broad soft pad. Airplane style buckle permits convenient length adjustment. Pad is 11.4 cm (4.5") wide and 51 cm (20") long. Straps are adjustable up to 122 cm (48"). Patient Weight Capacity: 227 kg (500 lbs). (Sold In Pairs)

Specify Rail Type

EU #O-NTSE

UK #O-NTSUK

US #O-NTS

Integral Clamps



Table Width Extender 10 cm (4") #O-TWEE

Increases the support surface for larger patients. Clips easily with integral locking mechanism to the rail. Can be used individually or in multiples to create a custom platform. Support surface measures 10 cm x 51 cm (4" x 20"). Includes side rail for mounting stirrup clamps, armboards and other accessories. Call Sales Dept. for replacement pad info. Patient Weight Capacity: 181 kg (400 lbs).

Specify Rail Type

EU #O-TWEE
UK #O-TWEUK
US #O-TWE

Pad Sizes

2.5 cm (1")	#O-AMA34X1.0S
5 cm (2")	#O-AMA34X2.0S
7.6 cm (3")	#O-AMA34X3.0S
10 cm (4")	#O-AMA34X4.0S

Integral Rail Clamp



Bariatric Nissen Thigh Straps #A-80400E

Bariatric Nissen Thigh Straps offer the support larger patients need during steep reverse Trendelenburg positioning. The pad is wide and long to offer comfortable support. Integral clamps attach to rail securely. Patient Weight Capacity: 454 kg (1,000 lbs).

- Pad is 18 cm (7") wide and 79 cm (31") long
- Straps are adjustable in usable-length up to 179 cm (70")

Specify Rail Type

EU #A-80400E
UK #A-80400UK
US #A-80400

Note: Nissen Thigh Straps are Sold in Pairs

Product Index *Alphabetical*

#

4-Post System 31

A

Accessory Cart 94
Adjustable Accessory Rail & Clamp 37
Adjustable Footboard 99

Advance Flat Top Pad 40
Advance Lateral Air Compressor 21
Advance Prone Support Set 16
Advance Table 13

Advance Table Complete Package 17

Advance Table H-Brackets 18

Advance Table Lateral Set 20

Advance Table Pinless H-Bracket 19

Advance Table Premium Package 17

Advance Table Standard H-Bracket 18

Advance Table Standard Package 14, 20

Anesthesia Screen, Flexible 98

AP-Vantage, C-Flex 35

Armboards

Articulating Arm Support 38

Easy Armboard Lift-to-Position 96

Easy Armboard With Trigger 39, 96

LPS Arm Support 68, 97

Multi-Task Armboard 39, 97

Arm & Hand Tables

Carbon Lights Hourglass Table 83

Carbon Lights Minor Procedures Table 82

Carbon Lights Rectangular Table 82

Arm Positioner 67

Arm Positioner Sterile Disposables 69

Arm Shield 98

Arm Support, LPS 68, 97

Arm Traction Device 71

Arm Trap Disposables 72

Arthroscopic Well-Leg Holder 79

Articulating Arm Support 38

Autoclavable Clamp 92

C

Carbon Lights Hourglass Table 83

Carbon Lights Minor Procedures Table 82

Carbon Lights Rectangular Table 82

Carts

Accessory Cart 94

Beach Chair Cart 70, 95

Bow Frame Cart 95

Stirrup Cart 94

Cervical Traction Bar 18

Cervical Traction Device 18

C-Flex Accessories 33

C-Flex AP-Vantage System 35

C-Flex Head Positioning System 33

Clamps

Autoclavable 92

Easy Lock Blade Clamp 91

Easy Lock Socket 91

Flex Frame Clamp Set 37

Rail Clamp 93

Simple Clamp 92

Comfort Mat 98

Counter-Traction Brace 68

Counter-Traction Strap 68

C-Prone 25

Cysto-Lift Knee Crutch 54

D

Disposables

Arm Positioner Sterile Disposables 69

Arm Trap Disposables 72

Bow Frame Skin Care Covers Kit 41

Bow Frame Standard Covers Kit 41

C-Flex System Clean Cape Disposables 42

Comfort Cover Disposables 42

Comfort Mask Disposables 42

Easy Catcher Disposable System 57

Finger Trap Disposables, Sterile Mesh 84

FlexiForm Head Rest Pad Disposables 69

Leg Holder Disposable Pads 78

Universal Head Restraint Disposables 69

Drapes

Clear View 55

Uro Catcher Drapes 55

E

Easy Armboard Lift-to-Position 96

Easy Armboard With Trigger 39, 96

Easy Catcher Disposable System 57

Easy Irrigation Tower 87

Easy Lock Blade Clamp 91

Easy Lock Socket 91

Easy Rack 93

Equalizer, The 85

F

Finger Trap Disposables, Sterile Mesh 84

Finger Trap Sizing Kit 84

Finger Traps Sizing Kit 84

Finger Trap Sterile Starter Kit 84

Flex Frame Clamp Set 37

Flexible Anesthesia Screen 98

FlexiForm Head Rest Pad Disposables 69

Foam Head Block Stand 29

Footboard, Adjustable 99

FootHugger Boot Pad 51

H

Hand Positioner, Schlein 83

H-Brackets, Advance Table 18

Head Positioner, Universal 65

Hug-U-Vac Lateral Positioners 75

Hug-U-Vac Steep Trend Positioners 59

I

Irrigation Tower, Easy 87

K

Knee Crutches

Cysto-Lift 54

Simplicity Knee Crutch 54

Knee Stabilizer, Total 73

L

Lateral Braces 72

Lateral Positioners, Hug-U-Vac 75

Leg Holder, Deluxe Arthroscopic 78

Leg Holder Disposable Pads 78

LPS Arm Support 68, 97

M

Mat, Comfort 98

Multi-Task Armboard 39

N

Needle Triever Device 99

Nissen Thigh Straps 101

Nissen Thigh Straps, Bariatric 101

O

Offset Accessory Rail - Left 21

Offset Accessory Rail - Right 21

P

Pads

Advance Flat Top Pad 40

Astrus Elite Supine Top Pad 40

FootHugger Boot Pad 51

Junior PAL Clamshell Pad 53

Little PAL Clamshell Pad 53

Ultrasoft Clamshell Pad 47

PAL, Junior Stirrups 53

PAL, Little Stirrups 53

PAL Pro Stirrups 51

Patient Transfer Board 89

Pediatric Stirrups 53

Prepper Device, The 73

R

Rack, Easy 93

S

Schlein Hand Positioner 83

Security Straps 100

Shoulder Supports 55

Shoulder Suspension System, Weightless 71

Simplicity Knee Crutch 54

Spine

4-Post System 31

Adjustable Accessory Rail & Clamp 37

Advanced Arm Support 38

Advance Flat Top Pad 40

Advance Prone Support Set 16

Advance Table 13

Product Index *Alphabetical*

Advance Table Complete Package 17
Advance Table H-Brackets 18
Advance Table Lateral Set 20
Advance Table Premium Package 17
Advance Table Standard Package 14, 20
Articulating Arm Support 38
Astrus Elite Supine Top Pads 40
Bow Frame 29
Bow Frame Skin Care Covers Kit 41
Bow Frame Standard Covers Kit 41
Cervical Traction Bar 18
Cervical Traction Device 18
C-Flex AP-Vantage System 35
C-Flex Head Positioning System 33
C-Flex System Clean Cape Disposables 42
Comfort Cover Disposables 42
Comfort Mask Disposables 42
C-Prone 25
Flex Frame Armboard Rail 36
Flex Frame OR Table Clamp Set 24, 37
Flex Frame Spine System 23
Prone Arm Support 38
Spine System Lateral Package 25
Supine Top Set 40
Wingset Body Positioners 27
Stirrup Cart 94
Stirrups
Junior PAL Pediatric Stirrup 53
Little PAL Pediatric Stirrup 53
PAL Pro Stirrups 51
Ultrafins Stirrups 47
Yellofins Elite Stirrups 49
Yellofins Reusable Pad 49
Yellofins Stirrups 49

W

Weightless Shoulder Suspension System 71
Well-Leg Holder, Arthroscopic 79
Wingset, Contour Breast Positioner 27
Wingset, Hip, Cut-Out 27
Wingset, Pediatric 27
Wingset, Standard 27
Wrist Arthroscopy System 85

Y

Yellofins Elite Stirrups 49
Yellofins Reusable Pad 49
Yellofins Stirrups 49

T

Table Width Extender 100
Total Knee Stabilizer 73
Traction Boot 77
Transfer Board, Patient 89

U

Ultrafins Stirrups 47
Universal Head Positioner 65
Universal Head Restraint Disposables 69
Uro Catcher
Uro Catcher Drapes 55
Uro Catcher System 55

Product Index *By Part Number*

A-10015 Deluxe Arthroscopic Leg Holder 78
A-10028-C FootHugger Boot Pads 51
A-10052 PAL Pro Stirrups 51
A-10056 Junior PAL Stirrups 53
A-10057 Little PAL Stirrups 53
A-20500 Arm Traction Device 71
A-20750 Schlein Hand Positioner 83
A-21200 Sterile Arm Trap Disposables 72
A-30010E Accessory Cart (EU) 94
A-30010UK Accessory Cart (UK) 94
A-30015 Stirrup Cart 94
A-30410-C Carbon Lights Minor Procedures Table 82
A-30450-C Carbon Lights Rectangular Table 82
A-30650-C Carbon Lights Hourglass Table 83
A-40018 Simple Clamp (EU/US) 92
A-40022 Easy Lock Socket (US) 91
A-40023 Easy Lock Socket (EU) 91
A-40024 Easy Lock Socket (UK) 91
A-40040 Easy Lock Blade Clamp (US) 91
A-40041 Easy Lock Blade Clamp (EU) 91
A-40042 Easy Lock Blade Clamp (UK) 91
A-60001 Allen Hug-U-Vac Steep Trend Positioner 59
A-60002 Allen Hug-U-Vac Lateral Positioner (Large) 75
A-60003 Allen Hug-U-Vac Lateral Positioner (Standard) 75
A-60005 Allen Hug-U-Vac Large Steep Trend Positioner 59
A-63500 Shoulder Supports 55
A-63500PAD Shoulder Supports Replacement Pads 55
A-63600 Allen Steep Trend Secondary Supports 59
A-70200 Standard Wingset System 27
A-70260 Comfort Cover Disposables 42
A-70270 Contour Breast Positioner 27
A-70300 C-Prone Head Positioner 25
A-70310 Comfort Mask Disposables 42
A-70400 Supine Top Set 40
A-70434 Astrus Elite 5 cm (2") Supine Top Pads 40
A-70435 Astrus Elite 7.6 cm (3") Supine Top Pads 40
A-70436 Allen Advance Flat Top Pad 40
A-70500 Armboard Rail 36
A-70501 Short Accessory Rail 36
A-70502 Long Accessory Rail 36
A-70510 Flex Frame Operating Table Clamp Set 37
A-70610 Prone Arm Support 38
A-70615-US Advanced Arm Support 38
A-70702 C-Flex Clean Cape Disposables 42
A-70805 Bow Frame Standard Covers Kit 41
A-70810 Bow Frame Skin Care Covers Kit 41
A-70810C Bow Frame Skin Care Covers 41
A-70815 Bow Frame Cart (US) 95
A-70815-EU Bow Frame Cart (EU) 95
A-70815-UK Bow Frame Cart (UK) 95
A-70825 Head Block Stand 29
A-70862 Allen Foam Head Block 41
A-71003 Allen Advance Table Complete Package 17
A-71261 Allen Advance Ultra Comfort Covers, Small 42
A-71262 Allen Advance Ultra Comfort Covers, Medium 42
A-71263 Allen Advance Ultra Comfort Covers, Large 42
A-71319 Articulating Arm Support 38
A-71402 Advance Table Standard H-Bracket 18
A-71413 Advance Pendant 15

A-71404	Cervical Traction Bar 18	O-MR2	Easy Rack (US) 93
A-71417	Cervical Traction Device 18	O-NTS	Nissen Thigh Straps (US) 101
A-71416	Advance Table Pinless H-Bracket 19	O-NTSE	Nissen Thigh Straps (EU) 101
A-71501-EU	Adjustable Accessory Rail (EU) 37	O-NTSUK	Nissen Thigh Straps (UK) 101
A-71501-UK	Adjustable Accessory Rail (UK) 37	O-PRSLH	Medium Security Strap 100
A-71501-US	Adjustable Accessory Rail (US) 37	O-RC2	Rail Clamp (US) 92
A-71502	Clamp for Adjustable Accessory Rail 37	O-RC2XUK	Rail Clamp (EU/UK) 92
A-71600	Advance Accessory Cart 15	O-RSX2	Large Security Strap 100
A-71701	Advance Lateral Top 21	O-TKS	Total Knee Stabilizer with Pad 73
A-71702-L	Advance Lateral Bracket 21	O-TWE	Table Width Extender 10 cm (4") US Rail 100
A-71702-P	Advance Prone Bracket 21	O-TWE	Table Width Extender 10 cm (4") EU Rail 100
A-71703	Advance Lateral Top Pad 21	O-TWEUK	Table Width Extender 10 cm (4") UK Rail 100
A-71704	Advance Lateral Air Bladder 21	O-UC31	Uro Catcher Drapes, Sterile 55
A-71705-EU	Advance Lateral Air Compressor 21	O-UC32	Uro Catcher Drapes, Non-Sterile 55
A-71706	Advance Lateral Draw Sheet 21	O-UC4	Uro Catcher System (US) 55
A-71709	Air Compressor Tube Set 21	O-UC4E	Uro Catcher System (EU) 55
A-75000	Needle Triever Device 99	O-UC4UK	Uro Catcher System (UK) 55
A-80400	Bariatric Nissen Thigh Straps (US) 101	O-UFAS	Ultrafins Stirrups 47
A-80400E	Bariatric Nissen Thigh Straps (EU) 101	O-UPBL3S	Lateral Braces 72
A-80400UK	Bariatric Nissen Thigh Straps (UK) 101	O-YFASI	Yellofins with Lift-Assist 49
A-83000	Long, Wide Patient Transfer Board 89	O-YFES	Yellofins Elite with Lift-Assist 49
A-83001	Short, Narrow Patient Transfer Board 89	O-YFSI	Yellofins without Lift-Assist 49
A-83005	Long, Narrow Patient Transfer Board 89	R-644-36	Weightless Shoulder Suspension System 71
A-90001	Counter-Traction Brace 68	R-734-05	The Equalizer 84
A-90002	LPS Arm Support 68, 97	R-734-10	Wrist Arthroscopy System 85
A-90015	Counter-Traction Strap 68	R-S4133-V	Leg Holder Disposable Pads 78
A-90019	FlexiForm Head Rest Pad Disposables 69		
A-90020	Beach Chair Reusable Pad Set 70		
A-90023	Universal Head Restraint Disposables 69		
A-90026	Universal Head Positioner 65		
A-90040	Lift-Assist Beach Chair Reusable Pad Set 70		
A-90100	Allen Beach Chair Cart (US) 95		
A-90100E	Allen Beach Chair Cart (EU) 95		
A-92001	Allen Arm Positioner Sterile Disposables 69		
A-92002	Autoclavable Clamp 92		
A-93000	Allen Traction Boot 77		
A-93001	Traction Boot Disposable 77		
O-A1004X3.0S	Standard Armboard 7.6 cm (3") Pad 39		
O-A1004X2.0S	Standard Armboard 5 cm (2") Pad 39		
O-ABMT	Multi-Task Armboard 39, 97		
O-ABSLE	Easy Armboard Lift-to-Position 96		
O-ABSLTE	Easy Armboard With Trigger 96		
O-AFB	Adjustable Footboard 99		
O-AMA12X1.0S	Standard Armboard 2.5 cm (1") Pad 39		
O-AMA34X1.0S	Table Width Extender 2.5 cm (1") Pad 100		
O-AMA34X2.0S	Table Width Extender 5 cm (2") Pad 100		
O-AMA34X3.0S	Table Width Extender 7.6 cm (3") Pad 100		
O-AMA34X4.0S	Table Width Extender 10 cm (4") Pad 100		
O-AMA96X2.0S	Clamshell Armboard 5 cm (2") Pad 39		
O-AMA96X3.0S	Clamshell Armboard 7.6 cm (3") Pad 39		
O-AMA97X1.0S	Clamshell Armboard 2.5 cm (1") Pad 39		
O-AS	Arm Shield 98		
O-ASP	Arthroscopic Stress Post 73		
O-AWLH	Arthroscopic Well-Leg Holder 79		
O-CLK	Cysto-Lift Knee Crutch 54		
O-CM	Comfort Mat 98		
O-CVD	Clear View Drape 54		
O-EC51-EU	Easy Catcher Disposable System: Sterile 57		
O-EC52-EU	Easy Catcher Disposable System: Non-Sterile 57		
O-FAS	Flexible Anesthesia Screen 98		
O-KCP	Simplicity Knee Crutch 54		
O-LPA	Easy Irrigation Tower 87		
O-LPS	The Prepper Device 73		

Warranty Information

Allen products shall be free from defects in material and workmanship for a period two (2) years. There are exceptions to this as defined by the product groups or types as detailed below. Exceptions to the two (2) year warranty carry a one (1) Year Warranty as follows:

- Allen® Advance Table
- Advance Table L2P™ Platform
- Allen Hug-U-Vac™
- Pad products inclusive of the following:
 - Gel Pads, Vacu-Gel™, Vacu-Form™
- Foam Positioners

Warranty does not cover misuse, abuse, neglect, or lack of routine maintenance. In order for an item to be eligible for warranty, the serial or lot number must be on the product. Contact Customer Service or your Allen Representative for additional warranty information.

Product Serial Number Information

Allen Medical Systems' equipment (hard goods) is serialised and includes a serial number label. There are two types of labels (white or silver). Both contain six digits which may be preceded with a letter.



Type 1



Type 2

Copyright and Trademark Information

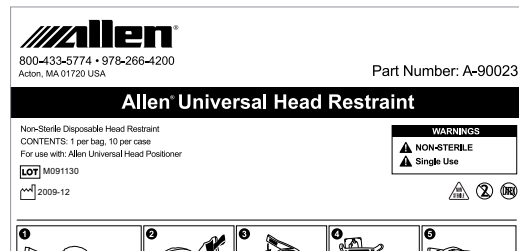
Copyright 2018, Allen Medical Systems, Inc. Allen® is a registered trademark of Allen Medical Systems.

Active Heel™, Bow™, C-Flex™, Carbon Lights™, Clear View™, Contour™, Easy Catcher™, Easy Lock™, FlexiForm™, FootHugger™, Hug-U-Vac™, Lift-Assist™, Needle Triever™, PAL™, PAL Pro™, Simplicity™, The Prepper™, Ultrafins™, Universal™, Uro Catcher™, Vacu-Form™, Vacu-Gel™, Yellofins™ are trademarks of Allen Medical Systems.

CoFlex® is a registered trademark of Paradigm Spine, LLC. DORO® is a registered trademark of Pro Med Instruments GmbH. Linvatec® is a registered trademark of Conmed Corporation. Maquet® is a registered trademark of Maquet GmbH. Mayfield® is a registered trademark of SM USA, Inc. Orthovision® is a registered trademark of the American Sterilizer Company. Ovation® is a registered trademark of Mizuho Orthopedic Systems, Inc. Schaerer® is a registered trademark of Schaerer Medical Management. Steris® is a registered trademark of Steris, Inc. Tyvek® is a registered trademark of E.I. du Pont de Nemours and Company. Velcro® is a registered trademark of Velcro Industries, BV.

McConnell™ is a trademark of McConnell Orthopedic Manufacturing Company. Wilson™ is a trademark of Mizuho Orthopedic Systems, Inc. All other trademarks are property of their respective companies.

All Sterile and most non-sterile disposable products contain a lot number on the outside package/box.



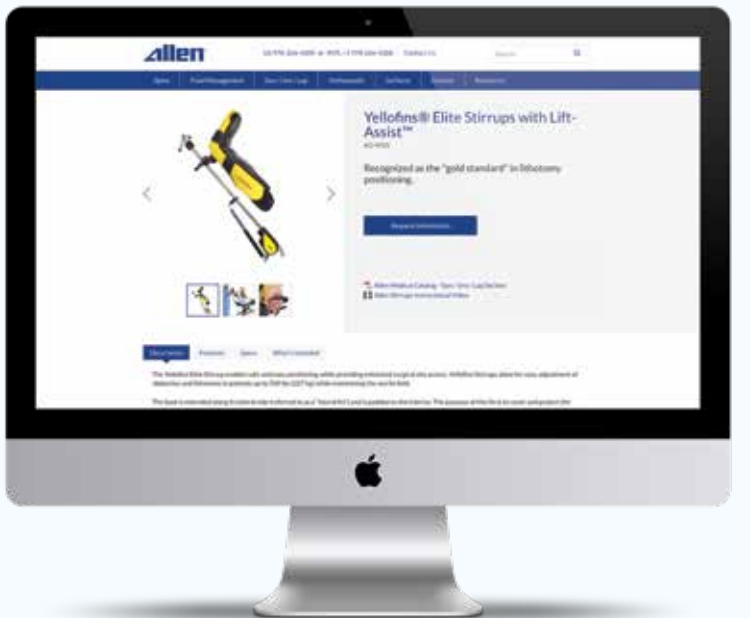
Surfaces and Pads have a letter/digit date code on the label that is attached to the underside of the pad.



In order for an item to be eligible for warranty, the serial or lot number must be on the product.

Products Are Not Made With Natural Rubber Latex

Want More?
Visit Us Online



www.allenmedical.com

- Our entire product catalog is right at your fingertips with a simple navigation and search option.
- Access our PDF and Video library for even more information on our products.
- Quickly and easily request product information, quotes or live sales representative demonstrations.
- Responsive design makes for a great experience on desktop or mobile devices.

Follow Hill-Rom On Social Media

We want to hear from you.

Share a photo or post featuring our products then tag us and use #hillrom for a chance to be featured!



Search for "Hill-Rom"



@HillRomCorp



@HillRomCorp



Search for "Hill-Rom"

Hill-Rom is a leading global medical technology company with more than 10,000 employees worldwide. We partner with health care providers in more than 100 countries, across all care settings, by focusing on patient care solutions that improve clinical and economic outcomes in five core areas: **Advancing Mobility, Wound Care and Prevention, Patient Monitoring and Diagnostics, Surgical Safety and Efficiency and Respiratory Health**. Our innovations ensure caregivers have the products they need to help diagnose, treat and protect their patients; speed up recoveries; and manage conditions. **Every day, around the world, we enhance outcomes for patients and their caregivers.** Learn more at hill-rom.com.

PATENTS / PATENT www.hill-rom.com/patents

The products in this catalog may be covered by one or more patents. See above Internet address.

Allen Medical Systems, Inc. is a Hill-Rom subsidiary. Hill-Rom & Allen are the proprietors of European, US, and other patents and pending patent applications.

Allen Medical Systems, Inc. reserves the right to make changes without notice in design, specifications and models. The only warranty Allen Medical Systems, Inc. makes is the express written warranty extended on the sale of its products.

Products may be comprised of new, refurbished and recycled materials. All refurbished and recycled materials meet our stringent new product specifications.

© 2020 Allen Medical Systems Inc. ALL RIGHTS RESERVED.
APR97002 r1 19-JUN-2020 EN-EMEA

For further information about these products or a service, please contact your local Allen representative or visit our webpage:

Sales +1 978 266 4256
Cust. Service +1 978 266 4286
Fax +1 978 266 4426
alleninternationalorders@hill-rom.com

Allen Medical, 100 Discovery Way, Acton, MA 01720

www.allenmedical.com

Enhancing outcomes for patients and their caregivers:

Hill-Rom