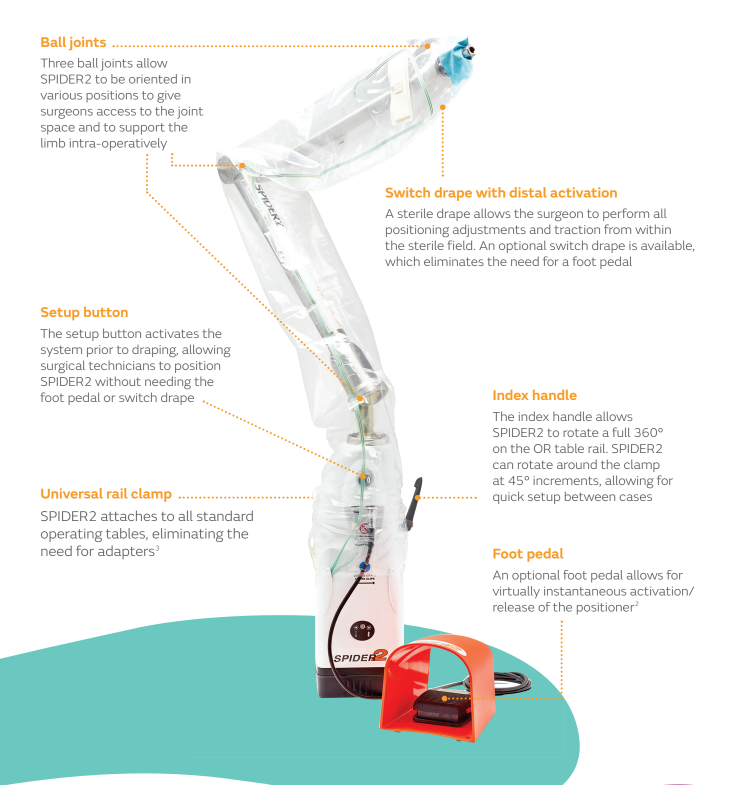


# Complete solutions for patient positioning

No matter which joint space you need to access, there's a Smith+Nephew patient positioning system for you. From knees, shoulders and hips to elbows, ankles and wrists, our positioning systems give you unimpeded access to compliment your technique.



SPIDER2 is a multi-procedure limb positioner designed to provide unimpeded access to the joint and allows you to perform surgery in any position for your arthroscopic and open procedures in the shoulder, elbow, wrist, knee and ankle.<sup>1</sup>



Offering instantaneous repositioning, our SPIDER2 delivers control of abduction, rotation and forward flexion in both beach chair and lateral decubitus positions for both arthroscopic and open shoulder procedures. <sup>2, 4-6</sup>



#### **Beach Chair**

- SPIDER2 can attach to T-MAX or a standard OR table rail and holds the arm steady for shoulder procedures in the beach chair position<sup>3</sup>
- T-MAX is designed to provide optimal head positioning for the anesthesiologist with a wide range of head rest motion and the intubation tree

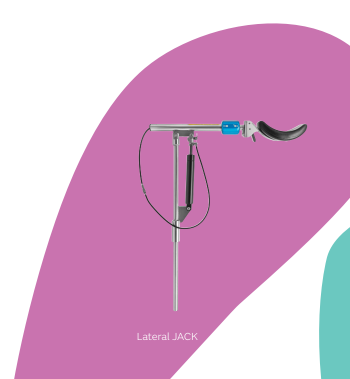


#### **Lateral Decubitus**

- SPIDER2 provides control of internal/ external rotation, abduction and forward flexion, and both gross and fine traction within the sterile field without the need for weights<sup>6,17,18</sup>
- The Lateral JACK, designed for use with SPIDER2, lifts the head of the humerus to create more working space in the shoulder joint during instability repairs



SPIDER2



#### **ACUFEX® ACCESS Positioning System**

ACUFEX ACCESS Positioning System was designed with ease of use in mind. By providing limb abduction, rotation, flexion and optimal lateral traction controls, our dedicated system allows you to customize your positioning solution to meet both technique and repair site needs without complexity, and allows for precise shoulder position within the sterile field.<sup>7,8</sup>

#### Optional lateral traction boom

Designed to increase access to the repair site.

Length and height are adjustable, allowing for a range of positions to meet varying patient sizes and surgeon preference<sup>7,8</sup>

#### Internal and external rotation

Unique rotation control allows surgeons and staff to rotate the arm in one fluid motion within the sterile field<sup>8</sup>



#### **Abduction lever**

A simple press of the lever allows surgeons and staff to abduct or adduct the arm within the sterile field

#### Cable management .....

A single point of weight attachment, the reusable cable and hook eliminates the need to tie knots



#### Universal clamp

The system can be attached to any standard OR table rail in one simple step<sup>3,8</sup>



#### Flexion control

An easy-to-turn hand control is used to flex and extend the arm<sup>7,8</sup>





#### T-MAX Beach Chair Positioner

Operating with confidence, the T-MAX Beach Chair Positioner affords the entire operating room staff the tools needed to position patients for beach chair shoulder arthroscopy and open procedures. Offering a dual ball and socket head rest, adjustable lateral supports, sliding shoulder pads and more, the T-MAX is a unique beach chair positioner that benefits surgical staff, anesthesiologists and surgeons. Equipped with adjustable table legs and a variety of rail clamps, the T-Max fits a wide array of OR table offerings.



#### Access

Optimize access to the repair site. T-MAX slides laterally on the frame to either side of the OR table bringing the patient closer to the surgeon. The sliding shoulder pad laterally adjusts with ease to maximize exposure or fully support the posterior aspect of the operative shoulder.<sup>9</sup>

#### Versatility

Suitable for arthroscopic and total shoulder procedures, our T-MAX Beach Chair Positioner attaches to a variety of OR tables and offers head rest movement and an intubation tree, well arm positioning and body support.

#### **Stability**

Securely holds the patient while positioning and re-positioning between 0 and 90°. Built-in lateral supports are designed to provide sturdy counter traction when distracting the operative arm.

#### Intubation tree

Used to hold intubation tubing and can simply be rotated out of the way if not required

#### Head rest .....

Offers a wide range of positions of tilt and rotation, maintaining the patient's head and airway in a static position throughout the procedure

#### Lateral support pads

Designed to ensure patient stability while providing counter traction when distracting the operative arm

#### Lateral adjustment

Allows the T-MAX to slide laterally on the frame, positioning patients close to the surgeon

#### Spider rail

The only beach chair positioner designed to work with the SPIDER Limb Positioner

#### Face mask

The disposable face mask allows attachment to head rest

#### Shoulder pad

Sliding shoulder pad and posterior placement can provide stability and allow for unrestricted access to the surgical site<sup>9</sup>

# Non-operative arm board (static)

Provides support and adjustability for the non-operative arm

### . Hydraulic assist mechanism

Assists in raising and lowering patient

**Knee bolster** 

Assists in preventing the patient from sliding down the table

#### **Hip Positioning System**

Regardless of a surgeon's approach to hip arthroscopy, our positioning system has multiple configurations for maximum flexibility during the procedure.<sup>10</sup>

The simple design of our Hip Positioning System eliminates unnecessary strain on the OR staff, and the advanced configuration helps minimise change over time between cases 10,26 – an essential in an ASC where changeover time is limited. Our system's small footprint is ideal when space and storage are restricted.



Cart allows for easy transport and creates a small footprint for storage

#### Quick disconnect ·····

Enables the boot to easily attach and detach from the system. It will also help minimize constraint to allow for a wide range of motion intraoperatively 10,11

#### Internal and external rotation

Rotation of the foot can be controlled with the turn of a knob



The control system allows for easy adjustment of fine and gross distraction to eliminate unnecessary strain on OR staff<sup>10,27</sup>



#### Pink Hip Kit®

Includes a pad made without latex rubber, which allows surgeons to distract the hip joint without a perineal post

.....

#### Perineal post cutout

If desired the perineal post can be used

# Active Heel traction boot

Our boot securely holds the patient's foot and ankle minimizing heel lift during procedures<sup>11, 28, 29</sup>

Leather boot option available

#### Distractor positioning handle

A turn of the handle allows OR staff to adduct, abduct, flex and extend the leg. Releasing the handle automatically locks the distractor in place to prevent movement after hip is repositioned

#### Rail clamps

Designed to attached to the majority of OR tables, eliminating the need for an expensive fracture table

Versatile and controlled, the SPIDER2 Limb Positioner allows for a full range of motion in arthroscopic and total knee procedures.



SPIDER2 Leg Accessory

#### **Leg Accessory**

- Designed for use with SPIDER2 to provide stable positioning for knee procedures, especially for those that require bone tunnel drilling or meniscal repairs<sup>12</sup>
- The surgeon has the ability to make changes to the internal/external rotation, hyperflex or extend the knee, or make a modified figure-four position<sup>12</sup>
- Easy to secure the boot<sup>12</sup>



SPIDER2 Distal Thigh Holder

#### **Distal Thigh Holder**

- Designed for use with SPIDER2 to provide stable positioning for both arthroscopic and open knee procedures that do not require traction
- The lower limb hangs freely using gravity to open the joint space
- Easily disconnects during surgery<sup>13</sup>
- The sterile stabilization kit can be placed over a tourniquet<sup>13</sup>



#### **Meniscal Post**

The Meniscal Post provides a pivot point for levering the operative leg therefore increasing access to the medial

joint space during arthroscopic knee procedures.

- Can be used with or without the SPIDER2 leg accessory
- Can be raised, locked into position and lowered all from within the sterile field14
- The design allows for both varus and valgus force to be applied14
- The shaped pad is designed to conform to the patient's anatomy
- Attaches to the OR table rail for simple setup



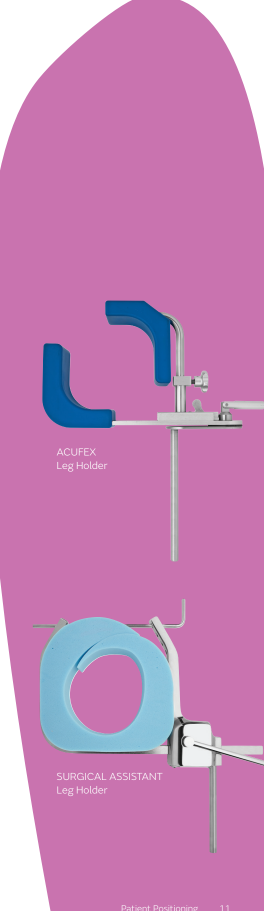
Meniscal Post

#### **ACUFEX®** and **SURGICAL ASSISTANT** Leg Holder

Offering two standalone leg holder positioning solutions, Smith+Nephew provides the ability to customize your knee positioning requirements to fit your knee procedure techniques.

The ACUFEX Leg Holder and SURGICAL ASSISTANT Leg Holder:

- Attach directly to the OR table
- Provide both height and width adjustments to accommodate patients of varying sizes



By using our SPIDER2 extremity accessories you are able to achieve measurable traction while obtaining unimpeded access to the ankle, wrist and elbow during arthroscopic and open procedures.<sup>1,15</sup>



SPIDER2 Elbow Accessory

#### **Elbow Accessory**

- Facilitates ideal positioning for supine elbow arthroscopy procedures<sup>1,15</sup>
- Enables positioning of elbow in extended or flexed position<sup>1, 15</sup>
- Pronation and supination can be locked/unlocked via the 90 degree connector



SPIDER2 Wrist Accessory

#### **Wrist Accessory**

- Facilitates positioning for pinning and fracture work<sup>16</sup>
- Designed to provide control of both supination and pronation positioning
- Designed to allow for full control of gross traction and fine-measured traction
- The wrist stabilization kit comes in three sizes and with secure finger straps to evenly distribute force



SPIDER2 Ankle Accessory

#### **Ankle Accessory**

- Designed for quick and simple setup<sup>12, 19, 20</sup>
- Designed to control angle of knee flexion<sup>12, 19, 20</sup>
- Measurable traction with the Traction Accessory
- Requires the FERKEL™ Thigh Holder for counter traction
- Provides unobstructed support from underneath operative foot

#### **Western Elbow Positioner**

The Western Elbow Positioner fits into a Clark Clamp and provides positioning options for lateral and prone elbow procedures.

- Low profile device provides exposure to the operative elbow. The slim design of the pad allows for easy draping
- Support Bar can be positioned close to the patient's chest which provides more room around the elbow to work
- The Bicep Strap secures the patient's arm to the support pad

# Western Elbow Positioner

#### **Wrist Tower**

The Wrist Tower is designed to be used as a standalone tower that attaches to most OR tables and is accessible from within the sterile field.<sup>21–23</sup> With adjustable traction and flexible positioning options, the Wrist Tower provides access and stability.<sup>20, 22, 23</sup>

#### Flexible Design

Low-profile design to help provide proper C-arm access

#### Traction

Measurable traction without the interference of cumbersome weights<sup>18</sup>

#### Positioning

Ulnar and radial deviation and full rotation of patient's arm

#### Convenient

Easily sterilized: fully autoclavable<sup>22</sup>

Compatible with our Wrist Stabilization Kits offered in small, medium and large sizes



Wrist Iowe

#### **GUHL Non-Invasive Ankle Distractor**

The GUHL Non-Invasive Ankle Distractor provides a cost-effective approach to non-invasive ankle distraction, without compromising quality or versatility.

- Designed for arthroscopic foot and ankle applications, including Ankle Arthrodesis and Lateral Ankle Ligament Staple Repair
- Ability to adjust and control force for a variety of ankle setups
- Can achieve gross distraction within the sterile field



GUHL Non-Invasive Ankle Distractor

#### FERKEL™ Thigh Holder

Designed to complement the GUHL Non-Invasive Ankle Distractor and the SPIDER2 Ankle Accessory, the FERKEL Thigh Holder stabilizes the thigh and provides the necessary counter traction needed for ankle arthroscopy procedures.

- Allows for non-invasive ankle distraction with precise force adjustment
- Clamps to bed rail for easy setup
- Holds leg securely to provide necessary counter traction and prevent leg movement
- Uses disposable pads for quick and easy cleanup



FERKEL Thigh Holder

# Ordering information

SHOULDER		Single Use Dis	posables	
SPIDER2		72204134	Thigh Stabilization Kit, box of 10	
Reference #	Description	SPIDER2 for	Elbow	
72203299	SPIDER2 Limb Positioner	7210572	Elbow Connection Bar, 2 units	
System Includ	les (doesn't include Piggy Back Connector):	7210749	90° Connector	
72203299	SPIDER2 Limb Positioner	Single Use Dis	posables	
72203301	Battery Pack	7210574	Elbow Stabilization Kit, box of 12	
72203840	Battery Charger	SPIDER2 for Wrist		
72203839	Foot Pedal	72200660	Wrist Arthroscopy Accessory with Wrist	
Accessories		7210577	Plate and Finger Trap Sizing Ring	
72200918	SPIDER Cart	7210577	Traction Accessory	
7210570	Piggy Back Connector, box of 2, required for	72200664	Wrist Counter Traction Post	
	each procedure	Single Use Disposables		
Single Use Dis	·	72201550	Small Wrist Stabilization Kit, box of 5	
72203300	Switch Drape, box of 20	72201551	Medium Wrist Stabilization Kit, box of 5	
SPIDER2 for Shoulder		72201552 Large Wrist Stabilization Kit, box of 5		
Beach Chair		Replacement		
7210571	Shoulder Connection Bar, 2 units	72200665	Finger Trap Sizing Ring	
Single Use Disposables		72200666	Wrist Plate	
7210573	Shoulder Stabilization Kit, box of 12	SPIDER2 for Ankle		
72203833	Shoulder Stabilization Kit with Switch Drape, box of 12	72202932	Ankle Arthroscopy Accessory, 2 units	
Lateral Decubitus Shoulder		7210577	Traction Accessory	
7210576	Lateral Shoulder Connection Bar, 2 units	72201812 FERKEL™ Thigh Holder Single Use Disposables		
7210577	TENET Traction Accessory		<u>'</u>	
72201428	Lateral JACK	72202931	Ankle Stabilization Kit, box of 6	
Single Use Dis	sposables	72201813	FERKEL Thigh Holder Foam Pad, box of 1	
7210573	Shoulder Stabilization Kit, box of 12		placement Parts	
72203833	Shoulder Stabilization Kit with Switch Drape,	72200487	Quick Connect Replacement Kit	
	box of 12	72200488	Index Handle Replacement Kit	
72202466	Lateral JACK Sterile Cover, box of 25	VCI IEEA, VC	CESS Positioning System	
SPIDER2 for Knee  Leg Accessory		Reference #	Description Description	
72203235	SPIDER Leg Accessory, left	72205268	ACUFEX ACCESS Positioning System	
72203236	SPIDER Leg Accessory, right	System Includ		
	3D SPIDER Connector, one required for each	72205101	ACUFEX ACCESS Positioner	
72203239	Leg Accessory	72205180	ACUFEX ACCESS Cart	
Single Use Disposables		Single Use Disposables		
72203238	SPIDER Leg Stabilization Kit, box of 10	72205102	ACUFEX ACCESS Positioning Kit, box of 6	
<b>Distal Thigh</b> 72204133	Holder  Distal Thigh Holder	72205104	ACUFEX ACCESS Advanced Positioning Kit, box of 6	
	<u> </u>		25.7010	

ACUFEX® ACC	ESS Accessories		
72205103	ACUFEX ACCESS Lateral Traction Boom		
Shoulder Hole	der, discontinued		
Reference #	Description		
7207340	Shoulder Holder (replaced by ACUFEX ACCESS)		
Single Use Dis	posables		
72200195	Shoulder Suspension Kit, box of 6		
T-Max Beach	n Chair Positioner		
Reference #	Description		
7210996	T-Max System, North American		
System Includ	es:		
7210551	T-Max Beach Chair Positioner, North American		
	Chair and Pad Assembly		
	Head Positioning Assembly		
	Table Leg Assembly		
	Knee Bolster		
	Lateral Support, 2 units		
7210552	Adjustable Arm Board		
7210553	T-Max Cart		
7210554	North American Square Rail Clamp, box of 2		
7210555	Intubation Pad		
Single Use Dis	posables		
7210559	Disposable Face Masks, box of 8		
Other T-Max S	Systems, Clamps and Leg Kits		
72200481	T-Max Beach Chair Positioner, JE (Japanese/ Eschmann)		
72200482	T-Max Beach Chair Positioner, OPT		
72200668	T-Max Beach Chair Positioner, AU (Denyer)		
72201185	T-Max Beach Chair Positioner, MA (Maquet)		
7210554	North American Square Rail Clamp, box of 2		
7211099	European Square Rails Clamp, box of 2		
7211096	JE (Japense/Eschmann) Adaptor Leg Kit		
7211097	JE (Japense/Eschmann) Rail Clamp, box of 2		
7211098	AU (Denyer) Adapter Leg Kit		
7211100	AU (Denyer) Rail Clamp, box of 2		
72204740	T-Max, OPT Adapter Leg Kit		
72204741	T-Max, MA (Maquet) Adapter Leg Kit		

T-Max Access	sories
7210552	Adjustable Arm Board
72203415	Non-Operative Arm Board
72203318	Adjustable Lateral Support
7210557	Extended Lateral Support, 2 units
7210564	Lateral Support Knob, box of 2
7210563	Drape Bar
7210553	T-MAX Cart
7210560	Knee Bolster
72200659	SPIDER Attachment Rail
7210555	Intubation Pad
7210556	Gel Face Mask
7210558	Mask Straps, pair
72201184	T-MAX Body Strap
T-Max Replac	ement Parts
72204742	T-Max, Lateral Support Kit
72204744	T-Max, Slide Plate, Replacement Kit
72204745	T-Max Slide Pad Replacement
72204748	T-Max Square Pad Replacement
72204749	Adjustable Arm Board Hardware Kit
72204735	T-Max North American Leg Replacement Kit
72204738	T-Max Head Positioning System Replacement Kit
72204751	Bent Strap Support Replacement Kit
72200484	Intubation Tree Replacement Kit

HIP			
Supine Hip Positioning System			
Reference #	Description		
72205299	Advanced Supine Hip Positioning System with Active Heel Traction Boots		
System Include	es (does not include rail clamps):		
72203270	Universal Distractor Mast, 2 units		
72202682	Active Heel Traction Boot, 2 units		
72201725	Supine Table Attachment with Pad		
72200631	Perineal Post		
72200637	Patient Transfer Board Assembly		
72200669	Storage Cart		
72205298	Traditional Supine Hip Positioning System with Active Heel Traction Boots		

System Includ	es (does not include rail clamps):	System Include	es (does not include rail clamps):	
72203270	Universal Distractor Mast, 1 unit	72203270	Universal Distractor Mast, 1 unit	
72203271	Well Leg Holder, 1 unit	72202682	Active Heel Traction Boot, 1 unit	
72202682	Active Heel Traction Boot, 2 units	72201364	Lateral Table Attachment	
72201725	Supine Table Attachment with Pad	72200669	Storage Cart	
72200631	Perineal Post			
72200637	Patient Transfer Board Assembly	72205300	Lateral Hip Positioning System with Leather Boot	
72200669	Storage Cart	System Includes (does not include rail clamps):		
72205297	Advanced Supine Hip Positioning System with Leather Boots	72200626	Universal Distractor Mast with Leather Boot, 1 unit	
System Includ	es (does not include rail clamps):	72201364	Lateral Table Attachment	
•	Universal Distractor Mast with Leather Boot,	72200669	Storage Cart	
72200626	2 units			
72201725	Supine Table Attachment with Pad	Lateral Rail C	lamps	
72200631	Perineal Post	72200643	US Lateral Rail Clamps, box of 2	
72200637	Patient Transfer Board Assembly	72200675	EU/UK Lateral Rail Clamps, box of 2	
72200669	Storage Cart			
		Hip Positionin	g System Single Use Disposables	
72205296	Traditional Supine Hip Positioning System with Leather Boots	72200634	Perineal Post Pad (for use with supine systems only)	
System Includ	es (does not include rail clamps):	72200635	Boot Insert Pad, each, box of 2	
72200626	Universal Distractor Mast with Leather Boot, 1 unit	72205287*	DERMAPROX™ Boot Liners – S+N, pair, box of 3	
72200632	Well Leg Holder with Leather Boot, 1 unit	72205286*	Pink Hip Kit® – S+N, box of 3	
72201725	Supine Table Attachment with Pad	72205681*	Pink Hip Kit – H, box of 3	
72200631	Perineal Post	72205289*	Pink Hip Kit and DERMAPROX Boot Liner – S+N, box of 3	
72200637	Patient Transfer Board Assembly	72205682*	Pink Hip Kit and DERMAPROX Boot Liner – H, box of 3	
72200669	Storage Cart		1,55,615	
		Hip Positionin	g System Replacement Parts	
Supine Rail Cl	amps and Knee Holders	72202172	Carriage Replacement Kit for Leather Boot	
72200636	US Rail Clamps, box of 2	72204018	Carriage Replacement Kit for AHTB	
72200670	EU/UK Rail Clamps, box of 2	72204677	AHTB Pads Only Replacement Kit	
72200671	AU (Denyer) Rail Clamps, box of 2	72204017	AHTB Calf Strap Replacement Kit	
72200672	JP (Japanese) Rail Clamps, box of 2	72203345	AHTB Toe Strap Replacement Kit	
72200673	CH (Swiss) Rail Clamps, box of 2	72203275	AHTB Center Strap Replacement Kit	
72200627	Leather Boot Knee Holder	72201540	Leather Boot Replacement Straps	
72203800	Active Heel Traction Boot Knee Holder	72200633	Leather Boot Replacement	
		72200638	Patient Transfer Board	
Lateral Hip F	Positioning System	72200639	Patient Transfer Board Pad	
72205301	Lateral Hip Positioning System with Active Heel Traction Boot	72200630	Supine Table Attachment Pad	

72200718	Lateral Perineal Pad Replacement	7209457	SURGICAL ASSISTANT Foam Insert, blue, box of 20	
72200717	Knee Holder Pad, Lateral and AHTB	7209458	SURGICAL ASSISTANT Foam Insert, white, box of 20	
	– used to switch from a Leather Boot to an			
AHTB System	AHTB Retrofit Kit for the Universal Distractor	EXTREMITIE	ES	
72203992	Mast	Western Elb	ow Positioner	
System Includ	les:	Reference #	Description	
72203272	Retrofit Kit Hardware for the Universal Distractor Mast	7210575	Western Elbow Positioner	
72202682	Active Heel Traction Boot, 1 unit	Wrist Tower		
	Active Heel Traction Boot Retrofit Kit for	72202056	Wrist Tower System	
72203993	Well Leg Holder	System Includ	les:	
System Includ	les:	72202114	Wrist Tower	
72203315	Retrofit Kit Hardware for Well Leg Holder	7210577	Traction Accessory	
72202682	Active Heel Traction Boot, 1 unit	72200660	Wrist Arthroscopy Accessory with Wrist Plate and Finger Trap Sizing Ring	
KNEE		Single Use Dis	sposables	
Meniscal Po	c+	72201550	Small Wrist Stabilization Kit, box of 5	
Reference #	Description	72201551	Medium Wrist Stabilization Kit, box of 5	
72204353	Meniscal Post	72201552	Large Wrist Stabilization Kit, box of 5	
Accessories	Meniscal Post	Accessories		
7210554	North American Square Rail Clamp, box of 2	72200643	US Rail Clamps, box of 2	
7210334	North American Square Rail Clamp, box of 2	72200675	EU/UK Rail Clamps, box of 2	
ACUFEX° Le	g Holder	Replacement	Parts	
	ACUFEX Leg Holder, Table Clamp not	72200665	Finger Trap Sizing Ring	
012310	included	72200666	Wrist Plate	
Accessories				
013227	Table Clamp	GUHL Non-ir	nvasive Ankle Distractor	
Single Use Dis	sposables	7207079	GUHL Non-Invasive Ankle Distractor System	
3757	Disposable Leg Holder Pads, box of 12	System Includes:		
Replacement	Parts	7207023	GUHL Non-Invasive Ankle Distractor	
012311	Replacement Lateral Leg Pad, included with REF 012310	014459	Support Bar	
354010	Faucet Knob	013227	Table Clamp	
		7207032	Sterilization Tray	
SURGICAL A	ASSISTANT™ Leg Holder	Single Use Dis	sposables	
7209451	SURGICAL ASSISTANT Leg Holder	014407	Sterile Ankle Distractor Foot Straps, box of 6	
System Includ	les:			
7209450	SURGICAL ASSISTANT T-Bar	FERKEL™ Th	nigh Holder	
7209452	SURGICAL ASSISTANT Replacement Cross Bar	72201812	FERKEL Thigh Holder	
Single Use Dis		Single Use Dis	sposables	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	72201813	FERKEL Thigh Holder Foam Pad, box of 1	



Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Smith+Nephew representative or distributor if you have questions about the availability of Smith+Nephew products in your area.

#### Learn more at smith-nephew.com

Smith & Nephew, Inc. 150 Minuteman Road Andover, MA 01810 USA www.smith-nephew.com T+978 749 1000 US Customer Service: +1 800 343 5717 °Trademark of Smith+Nephew. All trademarks acknowledged. ©2022 Smith+Nephew. All rights reserved. 03024 V4 06/22

#### References

1. Smith+Nephew 2014. Design Evaluation Report - Spider 2 DHF Memo. 2. Tenet Medical Engineering 2010. Marketing justification for Spider II. 3. Smith and Nephew 2018. Verification: ACUFEX ACCESS OR Rail Stability 15007257 Rev. A. 4. Lewington MR, Urguhart N, Wong IH. Lateral Decubitus All-Arthroscopic Latarjet Procedure for Treatment of Shoulder Instability. Arthrosc Tech. 2015;4(3):e207-e213. 5. Whelan A, Coady C, Ho-Bun Wong I. Anterior Glenohumeral Capsular Reconstruction Using a Human Acellular Dermal Allograft. Arthrosc Tech. 2018;7(11):e1235-e1241. 6. Cvetanovich GL, Leroux TS, Bernardoni ED, et al. Clinical Outcomes of Arthroscopic 360° Capsular Release for Idiopathic Adhesive Capsulitis in the Lateral Decubitus Position. Arthroscopy. 2018;34(3):764-770. 7. Smith+Nephew 2018. Bench Top Validation Report 15007702. 8. Smith+Nephew 2018. Summative Usability Testing Protocol/ Testing For ACUFEX ACCESS Positioning System 15007361. 9. Verhaegen F, Debeer P. Arthroscopic Removal of Rotator Cuff Calcifications: Operative Technique. JBJS Essent Surg Tech. 2016;6(4):e38-e38. 10. Smith+Nephew 2005. Hip Distractor Clinical Evaluation. Internal Report. 11. Smith+Nephew 2013. Val, Design Validation Active Heel Traction Boot. 15001898 Rev. A. 12. Tenet Medical Engineering 2008. Design Verification Results - Spider Leg Accessory Rev. A. 13. Tenet Medical Engineering 2013. Design Verification Report - Distal Thigh Holder Rev. B. 14. Tenet Medical Engineering 2013. Design Verification - Meniscal Post Rev. B. 15. Camp CL, Dines JS, Degen RM, Sinatro AL, Altchek DW. Arthroscopic Microfracture for Osteochondritis Dissecans Lesions of the Capitellum. Arthrosc Tech. 2016;5(3):e477-e481 16. Tenet Medical Engineering 2004. Design Validation Protocol: Wrist Arthroscopy Accessory 90-00-00 R1. 17. Bhatia DN, van Rooyen KS, du Toit DF, de Beer JF. Arthroscopic Technique of Interposition Arthroplasty of the Glenohumeral Joint. Arthroscopy. 2006;22(5):570.e571-570.e575. 18. Tenet Medical Engineering 2005. Verification Testing Protocol - Traction Accessory 7-35-1b. 19. Tenet Medical Engineering 2009. Design Validation Protocol - Ankle Arthroscopy Accessory and Ankle Stabilization Kit. 20. Tenet Medical Engineering 2011. Design Verification Results - Ankle Arthroscopy Accessory Rev. B. 21. Tenet Medical Engineering 2007. Design Proposal Form 7-31-1a. 22. Tenet Medical Engineering 2008. Design Verification Results - Using Wrist Tower Design Verification Protocol RB 135 Rev. D. 23. Tenet Medical Engineering 2009. Experiment Report - Distal End Displacement Using S+N Lateral System Lateral System Rail Clamp 135-00-00. 24. Ball CM. Neurologic Complications of Shoulder Joint Replacement. J Shoulder Elbow Surg, 2017;26(12):2125-2132. 25. Harada M, Mura N, Takahara M, Takagi M. Complications of the Fingers and Hand After Arthroscopic Rotator Cuff Repair. Open Orthop J. 2018;12:134. 26. Smith+Nephew 2019. Advanced Configuation for Hip Positioning System. Internal Report EO.SPM.PCS024.001.v1. 27. Skelley NW, Conaway WK, Martin SD. "In-Round" Labral Repair After Acetabular Recession Using Intermittent Traction. Arthrosc Tech. 2017;6(5):e1807-e1813. 28. Allen Medical Systems 2011. Design Verification - Hip Distractor. Internal Report. D-906345. 29. Smith+Nephew 2013. Verif, AHTB, Traction Force and Patient Foot Size. Internal Report. 15001897 Rev. A.