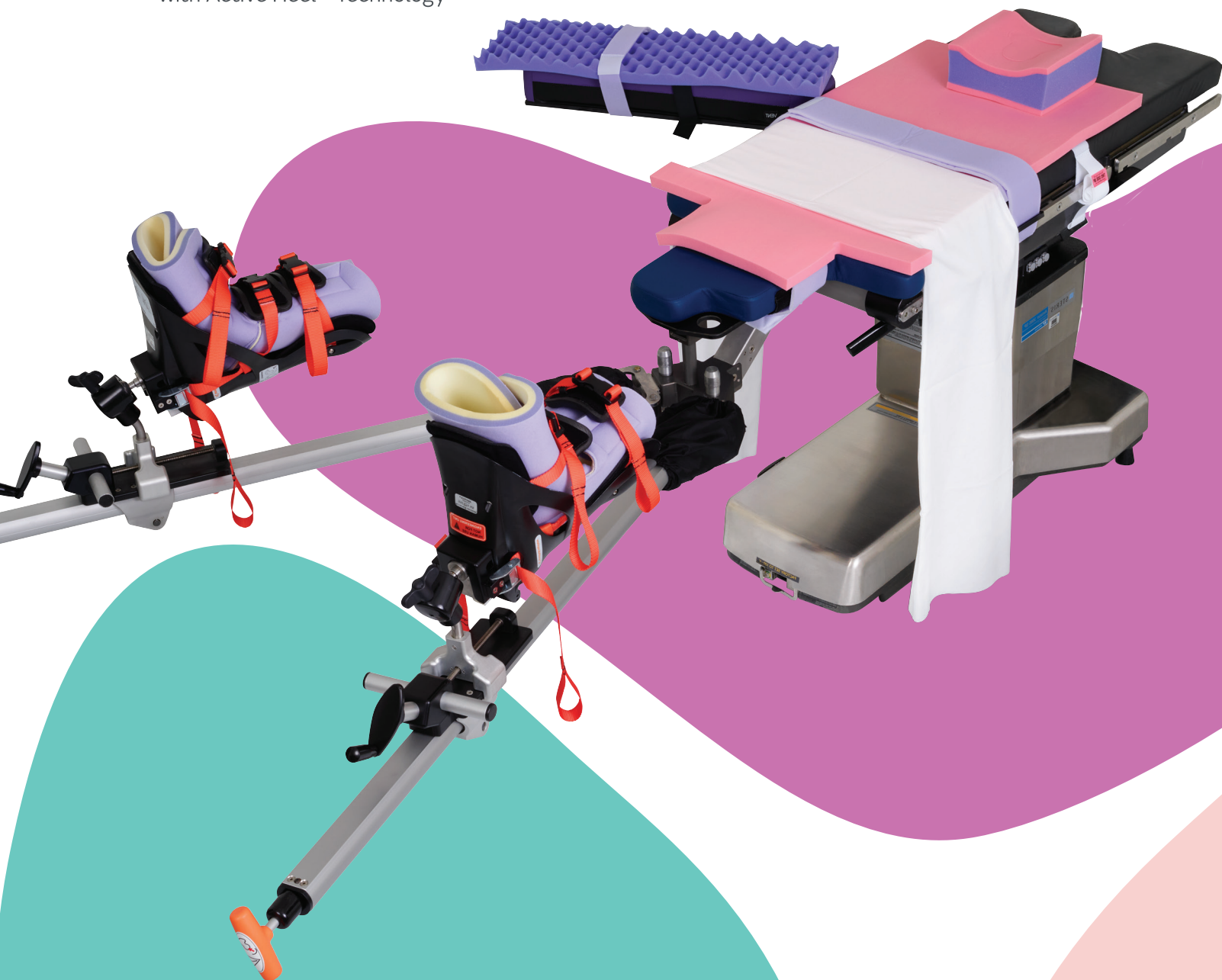


Minimize space + maximize potential

Smith+Nephew

HIP POSITIONING
SYSTEM
with Active Heel™ Technology



Hip positioning simplified

Regardless of a surgeon's approach to hip arthroscopy — when using our positioning system you have multiple configuration for maximum flexibility when performing your procedure.¹

The simple and easy design of our HIP POSITIONING SYSTEM eliminates unnecessary strain on the OR staff and helps to achieve a faster set up and breakdown^{1,2} — an essential in an ASC where changeover time is limited. Our system's small footprint is ideal when space and storage are restricted.



Key features

+ 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.

+ Gross and fine traction

The control system allows for easy adjustments of fine and gross distraction, to eliminate unnecessary strain on OR staff.^{1,4}

+ 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.^{1,3}

+ Active Heel Traction Boot

Our boot securely holds the patient's foot and ankle minimizing heel lift during procedures.^{3,5,6}

Leather boot option available

+ Internal/external rotation

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

+ 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 be attached to the majority of OR tables, eliminating the need for an expensive fracture table.



+ Cart

Allows for easy transport and creates a small footprint for storage



Thinking about going Postless?

The trend to go postless is becoming more evident everyday and by using the PINK HIP KIT® we can help you get there. Surgeons are switching to postless because they are seeing a reduced risk of post-operative pain when compared to standard distraction.^{7,8} Our PINK HIP KIT and DERMAPROX™ BOOT LINERS provide secure positioning while ensuring patient safety and comfort.

Some of the benefits of using THE PINK HIP KIT include:



Lower costs⁹

Leverage existing investments of the Smith+Nephew HIP POSITIONING SYSTEM or the Hana table.



Potential pain reduction¹⁰

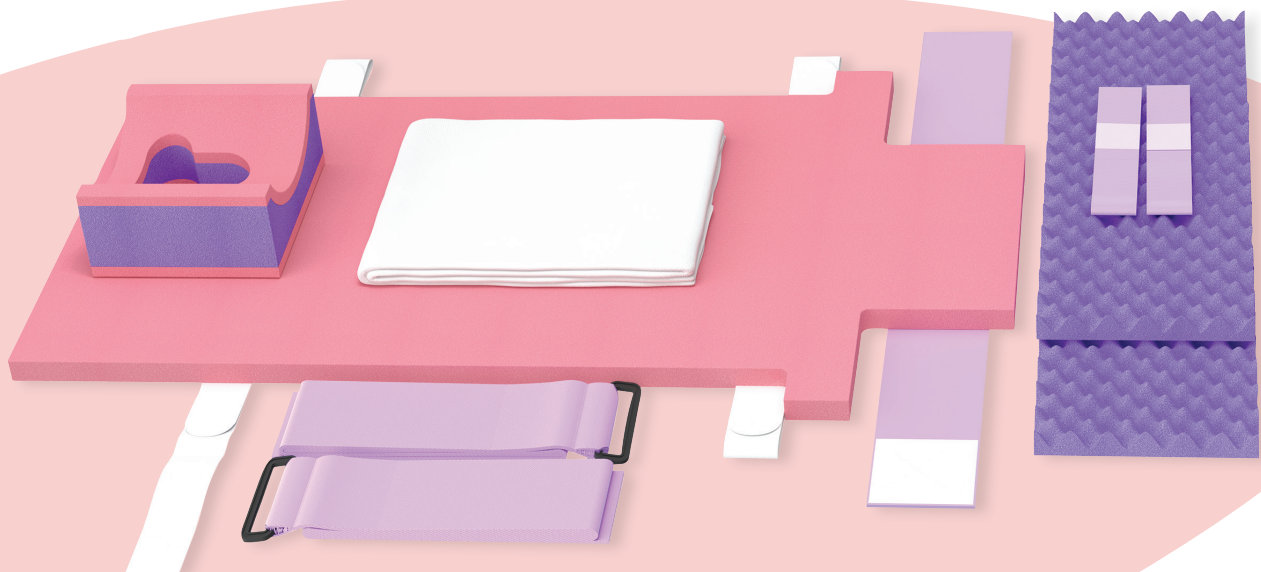
Potential for reduced post-operative pain and improved recovery times for postless procedures compared to standard distraction.¹⁰



Easier access*

Removal of the post allows for a greater range of motion and may make complex procedures easier while improving C-arm visualization.¹¹

*compared to standard techniques



Secure positioning

Dual-layer protection helps secure and cushion the patient's foot in an anatomically correct position while in traction. Boot liners feature a protective layer of soft, breathable and moisture-wicking DERMAPROX™ to help minimize the risk of skin redness and tissue breakdown.



The DERMAPROX difference

A protective layer of DERMAPROX, made without latex-rubber, may help to safeguard against shearing and pressure related complications.

Some of the benefits of using the DERMAPROX BOOT LINERS include:



Potential reduction in skin redness

Dual layer protection cushions the foot and the DERMAPROX layer which may help to protect against pressure-related injury and minimize the risk of skin redness.



Practical

One size may help simplify inventory management costs, and the single use design reduces cross contamination risk.



Ease-of-use

Simple set-up to minimize prep time and create a standard of patient care.



System configurations

The HIP POSITIONING SYSTEM can be customized by technique and/or surgeon preference

Supine Hip Positioning System

Reference # Description

72205299 Advanced Supine Hip Positioning System with Active Heel Traction Boots

System includes (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



Reference # Description

72205297 Advanced Supine Hip Positioning System with Leather Boots

System includes (does not include rail clamps):

72200626	Universal Distractor Mast with Leather Boot, 2 units
72201725	Supine Table Attachment with Pad
72200631	Perineal Post
72200637	Patient Transfer Board Assembly
72200669	Storage Cart



Reference # Description

72205298 Traditional Supine Hip Positioning System with Active Heel Traction Boots

System includes (does not include rail clamps):

72203270	Universal Distractor Mast, 1 unit
72203271	Well Leg Holder, 1 unit
72202682	Active Heel Traction Boot, 2 units
72201725	Supine Table Attachment with Pad
72200631	Perineal Post
72200637	Patient Transfer Board Assembly
72200669	Storage Cart



Supine Hip Positioning System

Reference #	Description
72205296	Traditional Supine Hip Positioning System with Leather Boots
System includes (does not include rail clamps):	
72200626	Universal Distractor Mast with Leather Boot, 1 unit
72200632	Well Leg Holder with Leather Boot, 1 unit
72201725	Supine Table Attachment with Pad
72200631	Perineal Post
72200637	Patient Transfer Board Assembly
72200669	Storage Cart

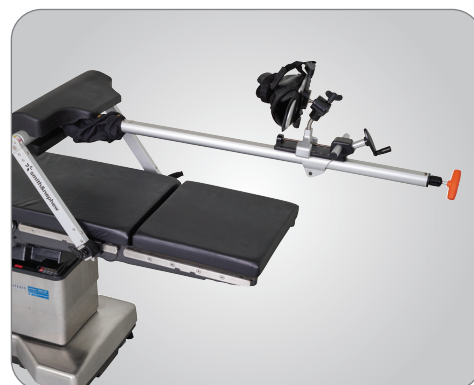


Lateral Hip Positioning System

Reference #	Description
72205301	Lateral Hip Positioning System with Active Heel Traction Boot
System includes (does not include rail clamps):	
72203270	Universal Distractor Mast, 1 unit
72202682	Active Heel Traction Boot, 1 unit
72201364	Lateral Table Attachment
72200669	Storage Cart



Reference #	Description
72205300	Lateral Hip Positioning System with Leather Boot
System includes (does not include rail clamps):	
72200626	Universal Distractor Mast with Leather Boot, 1 unit
72201364	Lateral Table Attachment
72200669	Storage Cart



Ordering information

Supine Rail Clamps and Accessories

Reference #	Description
72200636	US Rail Clamps, box of 2
72200670	EU/UK Rail Clamps, box of 2
72200671	AU (Denyer) Rail Clamps, box of 2
72200672	JP (Japanese) Rail Clamps, box of 2
72200673	CH (Swiss) Rail Clamps, box of 2
72200627	Leather Boot Knee Holder
72203800	Active Heel Traction Boot knee Holder

Lateral Rail Clamps

72200643	US Rail Clamps, box of 2
72200675	EU/UK Rail Clamps

Single-use Disposables

72200634	Perineal Post Pad (for use with supine systems only)
72200635	Boot Insert Pad, each box of 2
72205287*	DERMAPROX™ Boot Liners – S+N, pair, box of 3
72205286*	Pink Hip Kit® – S+N, box of 3
72205681*	Pink Hip Kit – H, box of 3
72205289*	Pink Hip Kit and DERMAPROX Boot Liner – S+N, box of 3
72205682*	Pink Hip Kit and DERMAPROX Boot Liner – H, box of 3

*The Pink Hip Kit and DERMAPROX BOOT LINERS are manufactured and trademarked by Xodus Medical.

Replacement Parts

Reference #	Description
72202172	Carriage Replacement Kit for Leather Boot
72204018	Carriage Replacement Kit for AHTB
72204677	AHTB Pads Only Replacement Kit
72204017	AHTB Calf Strap Replacement Kit
72203345	AHTB Toe Strap Replacement Kit
72203275	AHTB Center Strap Replacement Kit
72200633	Leather Boot Replacement
72201540	Leather Boot Replacement Straps
72200639	Patient Transfer Board Pad
72200638	Patient Transfer Board
72200630	Supine Table Attachment Pad
72200718	Lateral Perineal Pad (Replacement)
72200717	Knee Holder Pad (Leather and AHTB)

Retrofit Kits (used to switch from a Leather Boot to an Active Heel Traction Boot System)

72203992 AHTB Retrofit Kit for the Universal Distractor Mast

System Includes:

72203272	Retrofit Kit Hardware for the Universal Distractor Mast
72202682	Active Heel Traction Boot, 1 unit

72203993 AHTB Retrofit Kit for the well Leg Holder

System Includes:

72203315	Retrofit Kit Hardware for Well Leg Holder
72202682	Active Heel Traction Boot, 1 unit

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.

CAUTION: U.S. Federal law restricts this device to sale by or on the order of a physician.

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