

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 reduction of groin-related complications and post-operative pain typically associated with the post.¹,² Our Pink Hip Kit and DERMAPROX™ BOOT LINERS are an ideal solution for performing postless hip arthroscopy on the Smith+Nephew Hip Positioning System and the Hana® Table.

Some of the benefits of using the Pink Hip Kit include:



Fewer costs³

Leverage existing investments of the Smith+Nephew Hip Positioning System or the Hana table.



Potential pain reduction⁴

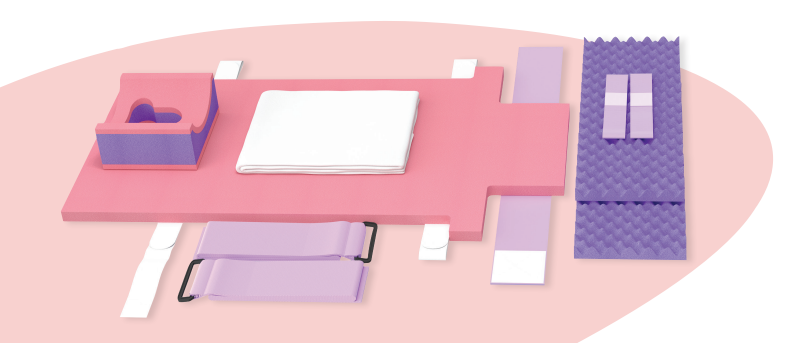
Potential for reduced postoperative pain and improved recovery times for postless procedures compared to standard distraction.⁴



Easier access*

Removal of the post allows for a greater range of motion and may make complex procedures easier while improving C-arm visualization.⁵

*compared to standard techniques





+ Pink Hip Pad

A patented disposable pad, made without latex-rubber, customized for the S+N Hip Positioner and Hana® Table, to allow distraction without a perineal post.

: Head Rest

Provides anatomically correct support for the neck and head in supine position

Arm Board Pads

Helps relieve pressure on patient's arms

Arm Board Straps

Helps secure patient's arms

Body Strap

Secures the patients to the Pink Hip Pad

∴ Lift Sheet

Used to help move and position the patient on the Pink Hip Pad

···· Perineal Post Cutout

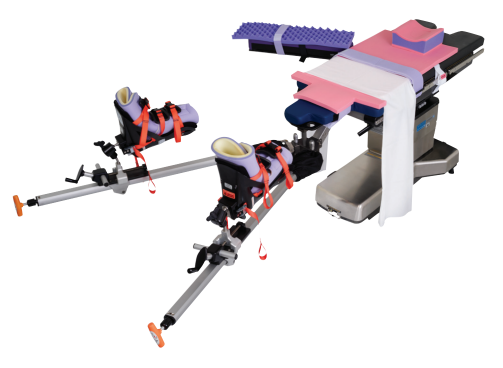
Allows for flexibility to switch to a perineal post if desired

+ DERMAPROX BOOT LINERS

Secures and cushions patient's feet

Ordering information

S+N Hip Positioning System Pink Hip Kit		
Reference	Description	Quantity
72205286	PINK HIP KIT® - S+N	3/box
72205287	DERMAPROX™ BOOT LINER (Pair) - S+N	3/box
72205289	PINK HIP KIT and DERMAPROX BOOT LINER - S+N	3/box



Hana Table Pink Hip Kit			
Reference	Description	Quantity	
72205681	PINK HIP KIT- H	3/box	
72205682	PINK HIP KIT and DERMAPROX BOOT LINER - H	3/box	



Additional instruction

To order the instruments used in this technique, call +1 800 343 5717 in the U.S. or contact an authorized Smith+Nephew representative. Prior to performing this technique, consult the Instructions for Use documentation provided with individual components - including indications, contraindications, warnings, cautions and instructions.

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

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**

Manufactured by: Xodus Medical 702 Prominence Drive US Customer Service: Pittsburgh, PA 15068 USA

www.smith-nephew.com T +978 749 1000 +1 800 343 5717

Pink Hip Kit and DERMAPROX BOOT LINER distributed by: Smith & Nephew, Inc. 150 Minuteman Road Andover, MA 01810 USA

°Trademark of Smith+Nephew. All trademarks acknowledged ©2022 Smith+Nephew. All rights reserved. 34166 V1 07/22

References

1. Harris JD, McCormick FM, Abrams GD, et al. Complications and reoperations during and after hip arthroscopy: a systematic review of 92 studies and more than 6,000 patients. Arthroscopy, 2013;29(3):589-595. 2. Habib et al. Pudendal nerve injury is a relatively common but transient complication of hip arthroscopy. Knee Surg Sports Traumatol Arthroscopy. 2018;26:969-975 3. Kollmorgen RC, Ellis T, Lewis BD, Harris JD. Achieving Post-Free Distraction in Hip Arthroscopy With a Pink Pad Patient Positioning Device Using Standard Hip Distraction Tables. Arthrosc Tech. 2019;8(4):e363-e368. 4. Kollmorgen RC, Ellis T, Lewis BD, Harris JD. Effect of Post-Free Distraction Hip Arthroscopy on Acute Pain, Discharge Time and Narcotic Use. Arthrosc. 2021;37(1):e7-e8. 5. Chahla J, Perry AK, Gursoy S, et al. The Pink Pad: A Method of Post-Free Distraction During Hip Arthroscopy. Arthroscopy Tech. 2021;10(8):e1897-e1902.