

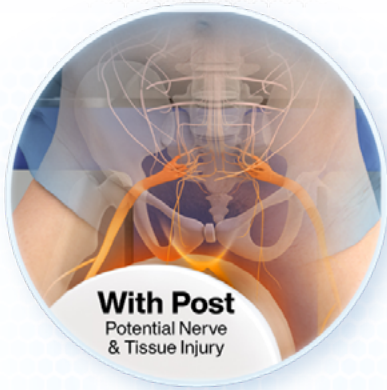
The **Pink** Hip Kit

Postless Patient Positioning for Improved Surgical Outcomes



A Research-Proven Solution for
Increasing Orthopedic Patient Safety

Protect Your Patients Against Preventable Injuries



Eliminate Post-Related Injury

Postless positioning improves patient safety by avoiding the perineal post, thereby reducing the risk of pudendal nerve/tissue injury, allowing for better surgeon ergonomics, and improving surgical visualization.



Postless Distraction

The Pink Hip Kit safely provides counter-traction necessary to offset the forces of hip distraction. It gently secures patients in position, improving safety relative to traditional systems that leverage the perineum against rigid posts.

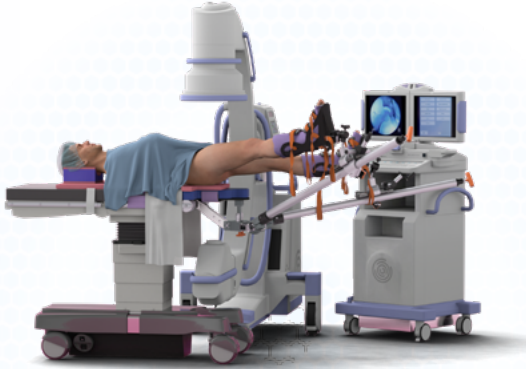
A Material Difference

The Pink Hip Kit features an innovative, clinically-preferred positioning material that increases safety for surgical patients. It protects against unwanted movement throughout surgical procedures, as well as nerve-injury and Hospital-Acquired Pressure Injury (HAPI) risks.



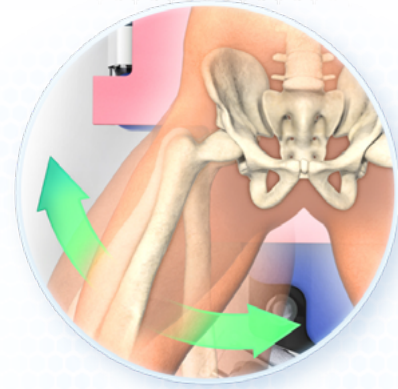
“After the implementation of The Pink Pad, our whole cohort saw a significant decrease in surgery-related HAPIs and elevated postoperative CKs with no incidence of clinical rhabdomyolysis.” [P.1](#)

A Proven Best-Practice



Enhanced C-Arm Imaging

The absence of a perineal post allows for unobstructed visualization in C-arm imaging, improved surgeon access, and increased freedom of movement; yielding more thorough and efficient fluoroscopic exams.



Enhanced Range of Motion

The Pink Hip Kit enhances range of motion during joint manipulation, permitting a more complete dynamic exam without the need to change surgical techniques.

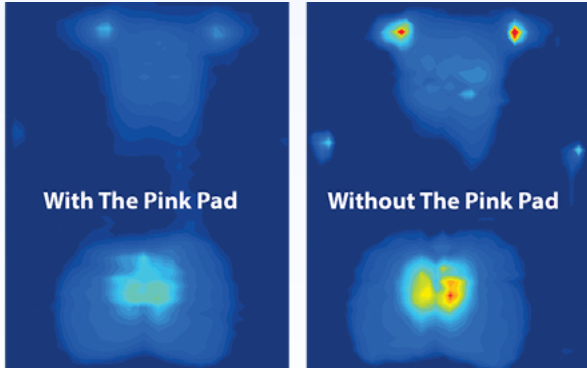
Leading Clinical Evidence

- “When discussing this technique with patients, it is important to highlight that it diminishes the possibility of iatrogenic pressure injury to the pudendal nerve and skin of the perineum. ...Postless technique prevents any compression and pressure to these regions.” ^{P.4}
- “In the control group, 15 patients reported pudendal nerve neurapraxia with an average duration of 10 days... Two patients (4% of the males) in the control group reported erectile dysfunction of 4 months. None reported pudendal complications in the postless group.” ^{P.5}
- “With failures of periacetabular osteotomy linked to postoperative impingement and the high incidence of intra-articular pathology in the dysplastic hip, there has been a great interest in combining hip arthroscopy with the periacetabular osteotomy. Here, we describe a technique for a single table, single drape, postless combined hip arthroscopy, and periacetabular osteotomy.” ^{P.4}
- “...There was significantly less pain in the Pink Pad group... [it] presents a novel opportunity to limit the narcotic requirement after minimally invasive gynecologic surgery.” ^{P.3}



"I have fully adopted Pink Hip Kits as my preferred method for achieving postless hip distraction. Beyond the patient safety advantages of the surgical technique, I am confident that the Pink Hip Kit itself has a powerful, positive impact on my patients' outcomes."

-Mia S. Hagen, M.D.
Associate Professor, Department of Orthopaedics & Sports Medicine
Associate Program Director, Orthopaedic Surgery Residency
Team Physician, Washington Huskies

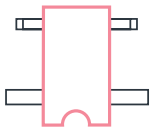


Proven Pressure Management

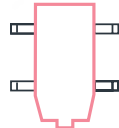
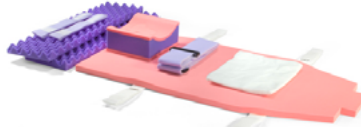
In a study of 15 subjects (BMI range: 16–54; mean BMI: 35.5), the Pink Pad achieved an average peak pressure reduction of 43%.

Hospital-acquired pressure injuries (HAPIs) cost over \$1 billion annually, increasing hospital stays by an average of nine days and resulting in non-reimbursed treatment costs that can exceed \$40,000 per patient.

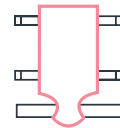
Multiple Configurations Available:



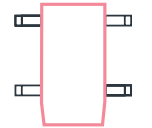
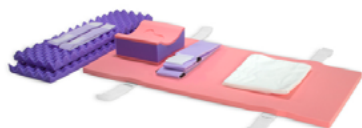
Stryker Table
#40618STRBL



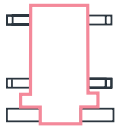
Maquet Table
#40624MAQ



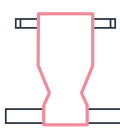
Arthrex Table
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Nuova BN Table
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