

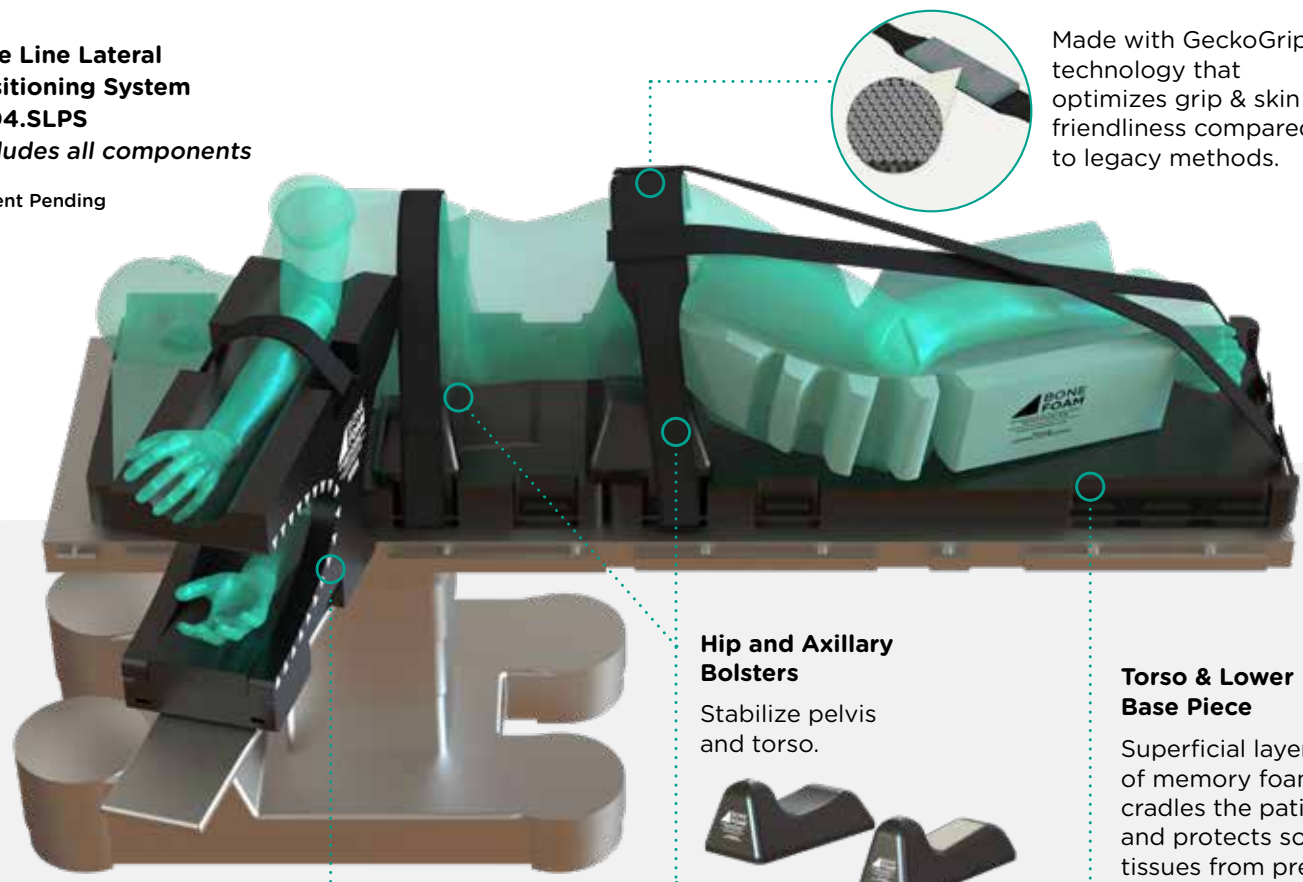


## A Reproducible Method for XLIF Positioning

- ✓ Consistent and repeatable patient positioning
- ✓ Simple for all OR staff members to master
- ✓ Fine tune patient position with integrated traction straps
- ✓ Ideal for interbody fusions in the lateral decubitus position

**Side Line Lateral Positioning System #104.SLPS**  
Includes all components

Patent Pending



Made with GeckoGrip® technology that optimizes grip & skin friendliness compared to legacy methods.

### Hip and Axillary Bolsters

Stabilize pelvis and torso.

### Torso & Lower Base Piece

Superficial layer of memory foam cradles the patient and protects soft tissues from pressure injuries. Attachment points for straps.

### The Shark Upper Extremity Positioner

The Shark stabilizes the arms and torso throughout the case.



### Sideline Lateral Positioning System (#104.SLPS) includes:

- Torso Base
- Lower Base
- Axillary Bolster
- Hip Bolster
- Shark Upper Extremity Positioner
- 1 Single Use Kit

Before



After



## Escape the Tape & Save Valuable OR Time with Our Disposable Strap System

The Lateral Spine Positioning System creates an ideal operative position for lateral lumbothoracic spine procedures. It preserves valuable OR time and provides a soft, safe, and stable operating surface for lateral spine procedures.

### SINGLE USE KIT FEATURES

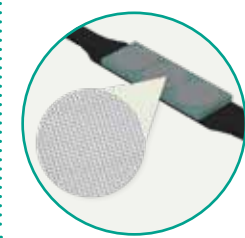
One Single Use Kit is included in the initial Sideline system purchase. The Single Use Kit can be reordered in a box of 5 #104.SLPS-SUK-BX5

#### Head Support

Maintains a neutral cervical spine position when lying in the lateral decubitus position.

#### Lateral Leg Bolster

Improves pelvic, hip, and low back alignment while padding bony prominences of the lower extremities.



#### Hip Traction Strap Padding

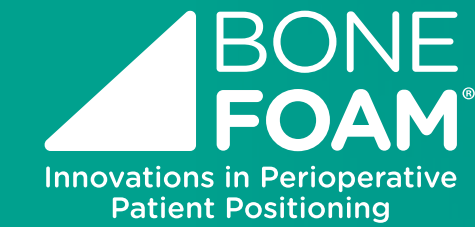
Easy-to-use straps with GeckoGrip® technology that replace annoying, sticky and timeconsuming tape.

#### Hip & Cross Traction Straps

Padded hip strap manipulates pelvis and soft tissue to improve exposure of lateral flank.

### The Single Use Kit (Disposable) 104.SLPS-SUK-BX5 includes:

- Hip & Cross Traction Strap
- Hip Strap Padding
- Axillary Strap
- Head Support
- Axillary Strap Padding
- Traction Straps (2)
- Lateral Leg Bolster



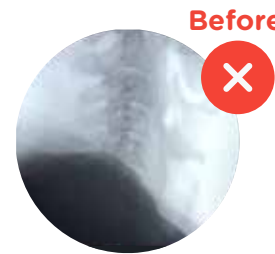
# Redefining Spine Positioning

## PRODUCT PORTFOLIO

**Creating a New Standard for Anterior Cervical Procedures**

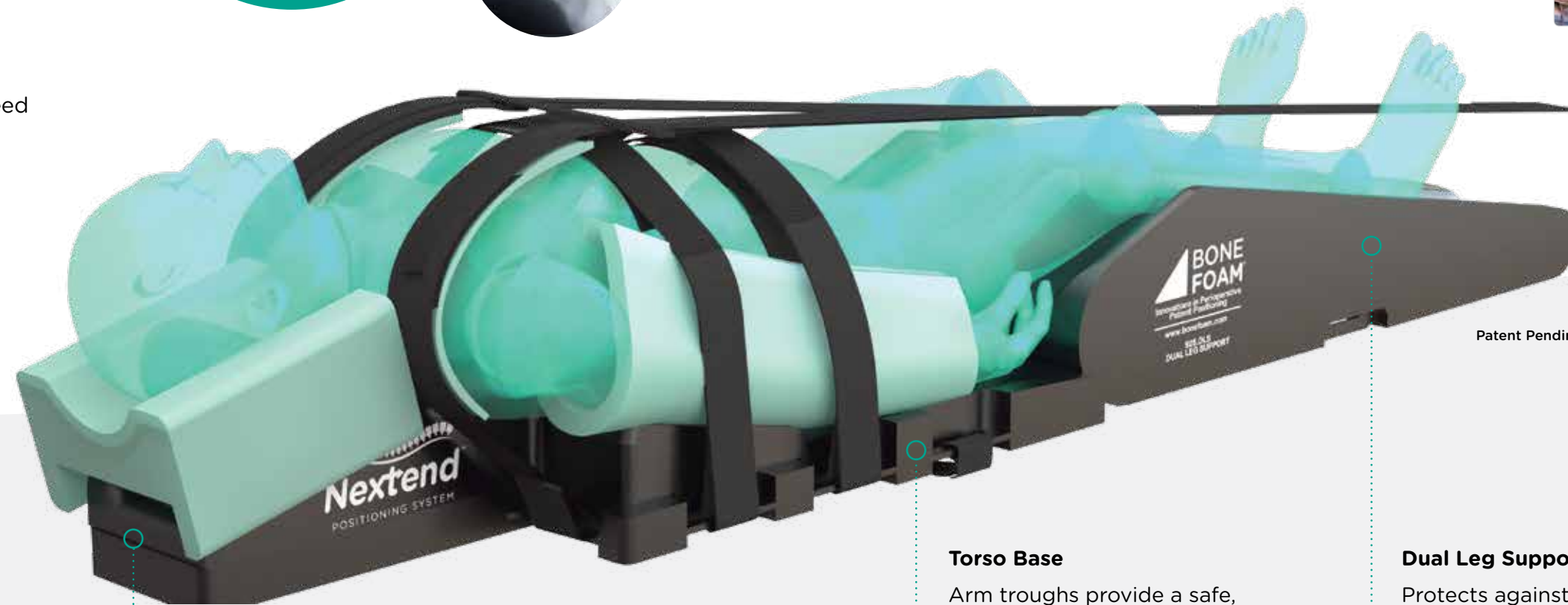
- ✓ Consistent and repeatable patient positioning
- ✓ Protect soft tissues with integrated padding
- ✓ Improve vascular access for anesthesiology without the need for sheets to restrain arms
- ✓ Eliminate the need for complex tape configurations

**Improves visualization of lower cervical spine**



# Optimize cervical spine position for ACDF procedures

Proper positioning for spine surgery is critical for ideal operating conditions and operative site access. Positioning a patient for spine surgery typically requires multiple people, inconsistent towel bumps, and complex tape configurations. The Nextend Positioning System preserves valuable OR time and helps mitigate the risk of peripheral nerve injury.



**Scapula Bolster**  
Integrated Scapula Bolster promotes scapular retraction to optimize surgical site exposure.



**Nextend Positioning System (#104.NPS) includes:**

- Torso Base
- Scapula Bolster
- Dual Leg Support
- 1 Single Use Kit
- 3 Table Straps

**Torso Base**

Arm troughs provide a safe, anatomic, and comfortable position for the upper extremities to rest during the procedure.



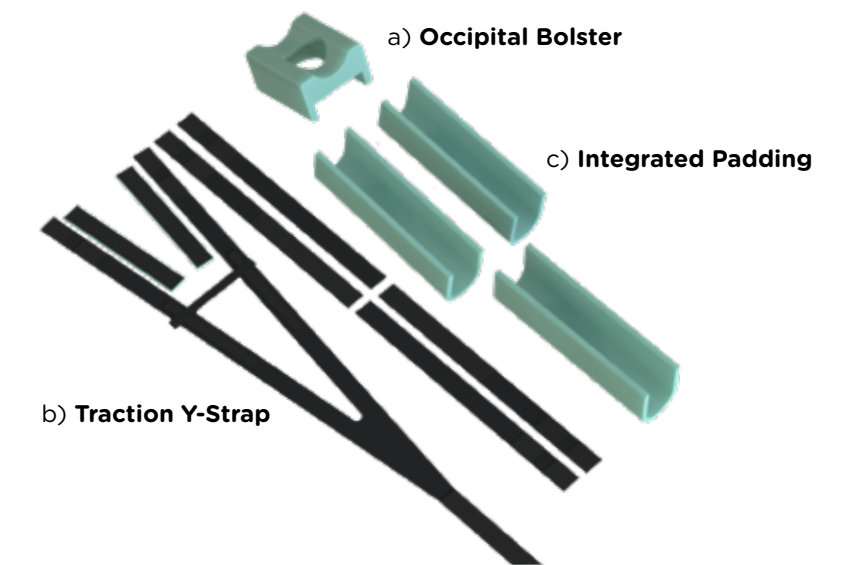
**Dual Leg Support**

Protects against skin and nerve injury with incorporated cutouts to mitigate the risk of developing a heel ulcer.



**SINGLE USE KIT FEATURES**

One Single Use Kit is included in the initial Nextend system purchase. The Single Use Kit can be reordered in a box of 5 #104.NPS-SUK-BX5



**a) Occipital Bolster**

Enhance stability of the head with adjustable, tear-away layers that accommodate patients of various sizes.



**b) Traction Strap & Padding**

Intermittent traction is applied with padded Y-Strap to depress shoulder girdle which improves visualization of the lower cervical spine.



**c) Patient Arm Straps & Integrated Padding**

Safely secure the patient's arms with adjustable straps. Integrated padding mitigates injury risk by protecting soft tissues.

**The Single Use Kit (Disposable) includes:**

- Occipital Bolster
- Traction Y-Strap
- Strap Padding
- Patient Arm Straps
- Arm Padding