

Lateral Spine Positioning System

The Lateral Spine Positioning System creates an ideal operative position for lateral lumbothoracic spine procedures. This provides a safe, consistent, and efficient surface that helps prevent intraoperative injuries. It preserves valuable OR time and provides a soft, safe, and stable operating surface for lateral spine procedures.

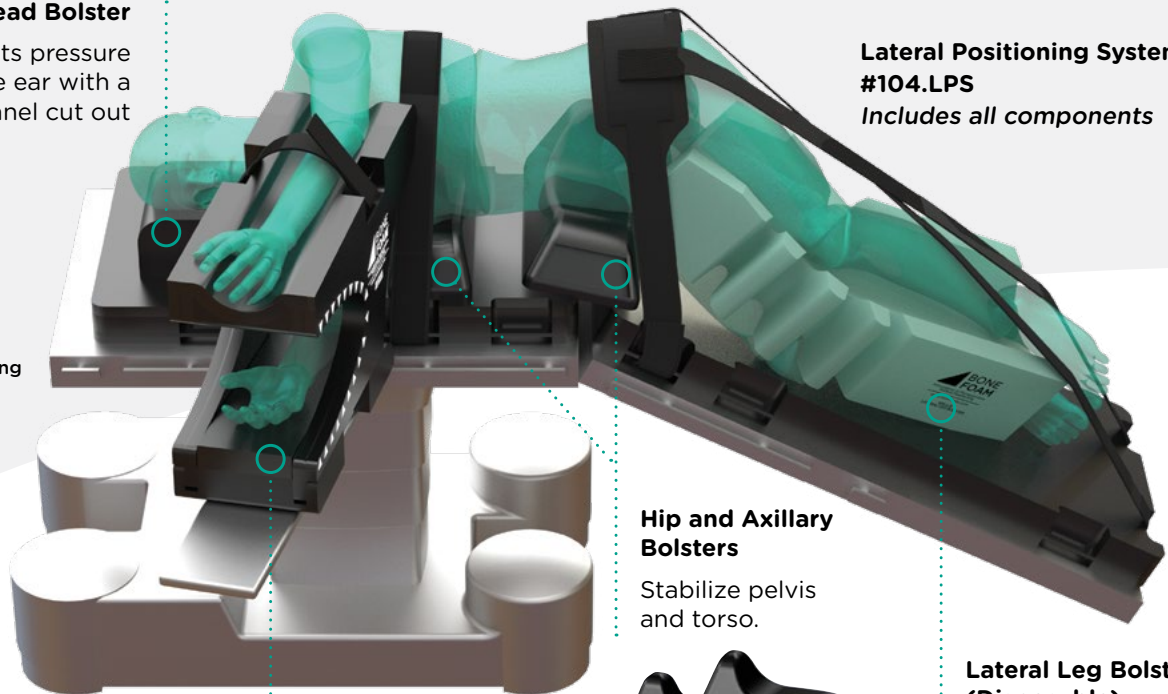
- ✓ Consistent and repeatable patient positioning
- ✓ Simple for all OR staff members to master
- ✓ Protect soft tissue & decrease likelihood of intraoperative injury
- ✓ Ideal for interbody fusions from the lateral approach

Head Bolster

Prevents pressure of the ear with a channel cut out

Lateral Positioning System #104.LPS
Includes all components

Patent Pending



Hip and Axillary Bolsters

Stabilize pelvis and torso.

Lateral Leg Bolster (Disposable)

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

The Shark Upper Extremity Positioner

The Shark stabilizes the arms and torso throughout the case.



COMING SOON!

Advanced mattress pads with integrated traction straps to eliminate the need for taping!
Available late 2020.

Lateral Leg Bolster (Disposable - Qty 10)
Reorder: 925.LLB