

# OAKWORKS SPINE POSITIONING SYSTEM II

## ABOUT

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The Spine Positioning System II plays a vital role in the fluoroscopy suite for pain management. It streamlines setup, enhances patient comfort, and reduces unwanted motion. This system enables physicians to have a clearer view of the target anatomy, facilitating efficient and safe spine procedures. Oakworks worked closely with top pain management specialists to create the Spine Positioning System II, focusing on achieving the perfect balance between optimal imaging and patient well-being. The adjustable frame and padding system are metal-free and radiolucent, providing a stable platform for positioning patients of different body types for extended periods. With an adjustable face rest for personalized positioning during cervical procedures and a contoured torso support pad, along with various adjuster pads and wedges, this system offers a variety of positioning options for maximum patient comfort and imaging quality during spinal procedures.



## FEATURES

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**Enhances the visualization of crucial anatomical landmarks required for safe and precise spinal injections, making it an essential part of the pain management suite.**

**Resolves challenges related to imaging, stability, and patient comfort during spine procedures, ensuring improved outcomes.**

**The innovative design offers enhanced visualization of the cervical, thoracic, and lumbar spine, including the cervicothoracic junction, irrespective of the patient's body shape.**

**Comes with a convenient portable case for easy and hygienic transportation and storage.**

# SPECIFICATIONS

## GENERAL

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- **Weight Frame With Face Rest 16 lbs. (7 kg.)**
- **Frame With Face Rest 12" (30 cm.) Wide x 32.5" (84 cm.) Long**
- **Crescent Face Pad 12" (30 cm.) diameter**
- **Contoured Torso Support pad 6.5" x 23" x 30" (17 x 58 x 76 cm.)**
- **Contoured Torso Wedge 22" x 29" x 2" (56 x 74 x 5 cm.)**
- **Large rectangular adjuster pad 8" x 22" x 2" (20 x 56 x 5 cm.)**
- **Small rectangular adjuster pad 7" x 12" x 1.5" (18 x 30 x 4 cm.)**
- **8" (20 cm.) Semi-round Bolster 6" x 8" x 26" (15 x 20 x 66 cm.)**
- **Carry Case** transports the SpS ii System
- **Safety Listings** FDA and CE marked