Radiology Protocol

Take a Successful Full-Time Scoliosis Orthosis In-Brace X-Ray

In-Brace X-Rays are critical for evaluating the effectiveness of any scoliosis orthosis. These X-Rays are the primary tool for determining the impact the brace is having on the patient internally, and they help to inform the Orthotist of any adjustments or modifications that might be needed to improve correction and outcomes.

Being able to review In-Brace X-Rays, regardless of the brace's style, is important in evaluating mold modifications and ensuring effective brace blueprint design.

Boston (Style) Scoliosis Orthosis





Out-of-Brace

In-Brace

This will also help our team of scoliosis specialists successfully maintain the highest quality for you (the clinician), your scoliosis referrals, and, most importantly, your patient.



IMPORTANT



To properly evaluate the design and effectiveness of the orthosis:

- The patient must be wearing the brace positioned on their body exactly as their orthotist has instructed them to do.
- The brace must be worn at full tightness.
- Full-time braces (Boston, Chêneau, Wilmington, etc.) X-Rays must be taken standing.

Email your In-Brace X-Rays to: inbracexrays@spinaltech.com

SpinalTechnology.com Follow us:













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