

Clinical Practice Guideline: Thoracic and Lumbar Orthoses

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GUIDELINES

American Specialty Health – Specialty (ASH) considers:

- I. Use of thoraco-lumbar orthoses for the treatment of low back pain (LBP) are considered not medically necessary as the scientific literature is inconclusive regarding their clinical effectiveness.
- II. Lumbar orthoses (LO) are considered not medically necessary as they are ineffective in the *prevention* of low back injury and any use is not supported by the available evidence.
- III. Lumbar supports, if used in rare circumstances, should only be utilized upon failure of other conservative measures for low back pain and only in the short term as a bridge to active care.
- IV. All uses of a thoracic-lumbar-sacral orthosis (TLSO) incorporating pneumatic inflation are considered unproven.

Bracing for scoliosis may be considered as a covered treatment option only when the following criteria are met:

1. A cervical-thoracic-lumbar-sacral (CTLS) or TLSO is considered medically necessary for the treatment of scoliosis in juvenile and adolescent members at high risk of progression and meets the following criteria:

- Idiopathic spinal curve angle between 25 and 40 degrees; **AND**
- Spinal growth has not been completed (Risser grade 0-3; no more than 1 year after menarche in females).

OR

- Idiopathic spinal curve angle greater than 20 degrees; **AND**
- There is documented increase in the curve angle; **AND**
- At least 2 years growth remain (Risser grade 0 or 1; premenarche in females).

2. Use of an orthosis for the treatment of scoliosis that does not meet the criteria above is considered investigational.

Note: A positive diagnosis of scoliosis is made based on a coronal curvature measured on a posterior-anterior radiograph of greater than 10 degrees. In general, a curve is considered significant if it is greater than 25 to 30 degrees. Curves exceeding 45 to 50 degrees are considered severe and often require more aggressive treatment.

For Medicare recipients, per the Centers for Medicare & Medicaid Services (CMS) Local Coverage Determinations, a spinal orthosis (L0450 - L0651) is covered when it is ordered for one of the following indications by a medical physician:

- To reduce pain by restricting mobility of the trunk; or
- To facilitate healing following an injury to the spine or related soft tissues; or
- To facilitate healing following a surgical procedure on the spine or related soft tissue; or
- To otherwise support weak spinal muscles and/or a deformed spine.

HCPCS Codes and Descriptions

HCPCS Code	HCPCS Code Description
L0450	TLSO, flexible, provides trunk support, upper thoracic region, produces intracavitary pressure to reduce load on the intervertebral disks with rigid stays or panel(s), includes shoulder straps and closures, prefabricated, off-the-shelf

HCPCS Code	HCPCS Code Description
L0452	TLSO, flexible, provides trunk support, upper thoracic region, produces intracavitary pressure to reduce load on the intervertebral disks with rigid stays or panel(s), includes shoulder straps and closures, custom fabricated
L0454	TLSO flexible, provides trunk support, extends from sacrococcygeal junction to above T-9 vertebra, restricts gross trunk motion in the sagittal plane, produces intracavitary pressure to reduce load on the intervertebral disks with rigid stays or panel(s), includes shoulder straps and closures, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L0455	TLSO, flexible, provides trunk support, extends from sacrococcygeal junction to above T-9 vertebra, restricts gross trunk motion in the sagittal plane, produces intracavitary pressure to reduce load on the intervertebral disks with rigid stays or panel(s), includes shoulder straps and closures, prefabricated, off-the-shelf
L0456	TLSO, flexible, provides trunk support, thoracic region, rigid posterior panel and soft anterior apron, extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, restricts gross trunk motion in the sagittal plane, produces intracavitary pressure to reduce load on the intervertebral disks, includes straps and closures, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L0457	TLSO, flexible, provides trunk support, thoracic region, rigid posterior panel and soft anterior apron, extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, restricts gross trunk motion in the sagittal plane, produces intracavitary pressure to reduce load on the intervertebral disks, includes straps and closures, prefabricated, off-the-shelf
L0458	TLSO, triplanar control, modular segmented spinal system, two rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the xiphoid, soft liner, restricts gross trunk motion in the sagittal, coronal, and transverse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and adjustment

HCPCS Code	HCPCS Code Description
L0460	TLSO, triplanar control, modular segmented spinal system, two rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the sternal notch, soft liner, restricts gross trunk motion in the sagittal, coronal, and transverse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L0462	TLSO, triplanar control, modular segmented spinal system, three rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the sternal notch, soft liner, restricts gross trunk motion in the sagittal, coronal, and transverse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and adjustment
L0464	TLSO, triplanar control, modular segmented spinal system, four rigid plastic shells, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to the sternal notch, soft liner, restricts gross trunk motion in sagittal, coronal, and transverse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and adjustment
L0466	TLSO, sagittal control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, restricts gross trunk motion in sagittal plane, produces intracavitary pressure to reduce load on intervertebral disks, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L0467	TLSO, sagittal control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, restricts gross trunk motion in sagittal plane, produces intracavitary pressure to reduce load on intervertebral disks, prefabricated, off-the-shelf

HCPCS Code	HCPCS Code Description
L0468	TLSO, sagittal-coronal control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, extends from sacrococcygeal junction over scapulae, lateral strength provided by pelvic, thoracic, and lateral frame pieces, restricts gross trunk motion in sagittal, and coronal planes, produces intracavitary pressure to reduce load on intervertebral disks, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L0469	TLSO, sagittal-coronal control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, extends from sacrococcygeal junction over scapulae, lateral strength provided by pelvic, thoracic, and lateral frame pieces, restricts gross trunk motion in sagittal and coronal planes, produces intracavitary pressure to reduce load on intervertebral disks, prefabricated, off-the-shelf
L0470	TLSO, triplanar control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, extends from sacrococcygeal junction to scapula, lateral strength provided by pelvic, thoracic, and lateral frame pieces, rotational strength provided by subclavicular extensions, restricts gross trunk motion in sagittal, coronal, and transverse planes, provides intracavitary pressure to reduce load on the intervertebral disks, includes fitting and shaping the frame, prefabricated, includes fitting and adjustment
L0472	TLSO, triplanar control, hyperextension, rigid anterior and lateral frame extends from symphysis pubis to sternal notch with two anterior components (one pubic and one sternal), posterior and lateral pads with straps and closures, limits spinal flexion, restricts gross trunk motion in sagittal, coronal, and transverse planes, includes fitting and shaping the frame, prefabricated, includes fitting and adjustment
L0480	TLSO, triplanar control, one-piece rigid plastic shell without interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, anterior or posterior opening, restricts gross trunk motion in sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated

HCPCS Code	HCPCS Code Description
L0482	TLSO, triplanar control, one-piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, anterior or posterior opening, restricts gross trunk motion in sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated
L0484	TLSO, triplanar control, two-piece rigid plastic shell without interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts gross trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated
L0486	TLSO, triplanar control, two-piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts gross trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated
L0488	TLSO, triplanar control, one-piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, anterior or posterior opening, restricts gross trunk motion in sagittal, coronal, and transverse planes, prefabricated, includes fitting and adjustment
L0490	TLSO, sagittal-coronal control, one-piece rigid plastic shell, with overlapping reinforced anterior, with multiple straps and closures, posterior extends from sacrococcygeal junction and terminates at or before the T-9 vertebra, anterior extends from symphysis pubis to xiphoid, anterior opening, restricts gross trunk motion in sagittal and coronal planes, prefabricated, includes fitting and adjustment

HCPCS Code	HCPCS Code Description
L0491	TLSO, sagittal-coronal control, modular segmented spinal system, two rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the xiphoid, soft liner, restricts gross trunk motion in the sagittal and coronal planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and adjustment
L0492	TLSO, sagittal-coronal control, modular segmented spinal system, three rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the xiphoid, soft liner, restricts gross trunk motion in the sagittal and coronal planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and adjustment
L0621	Sacroiliac orthosis (SO), flexible, provides pelvic-sacral support, reduces motion about the sacroiliac joint, includes straps, closures, may include pendulous abdomen design, prefabricated, off-the-shelf
L0622	SO, flexible, provides pelvic-sacral support, reduces motion about the sacroiliac joint, includes straps, closures, may include pendulous abdomen design, custom fabricated
L0623	SO, provides pelvic-sacral support, with rigid or semi-rigid panels over the sacrum and abdomen, reduces motion about the sacroiliac joint, includes straps, closures, may include pendulous abdomen design, prefabricated, off-the-shelf
L0624	SO, provides pelvic-sacral support, with rigid or semi-rigid panels placed over the sacrum and abdomen, reduces motion about the sacroiliac joint, includes straps, closures, may include pendulous abdomen design, custom fabricated
L0625	LO, flexible, provides lumbar support, posterior extends from L-1 to below L-5 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include pendulous abdomen design, shoulder straps, stays, prefabricated, off-the-shelf

HCPCS Code	HCPCS Code Description
L0626	LO, sagittal control, with rigid posterior panel(s), posterior extends from L-1 to below L-5 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L0627	LO, sagittal control, with rigid anterior and posterior panels, posterior extends from L-1 to below L-5 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L0628	Lumbar-sacral orthosis (LSO), flexible, provides lumbo-sacral support, posterior extends from sacrococcygeal junction to T-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include stays, shoulder straps, pendulous abdomen design, prefabricated, off-the-shelf
L0629	LSO, flexible, provides lumbo-sacral support, posterior extends from sacrococcygeal junction to T-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include stays, shoulder straps, pendulous abdomen design, custom fabricated
L0630	LSO, sagittal control, with rigid posterior panel(s), posterior extends from sacrococcygeal junction to T-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L0631	LSO, sagittal control, with rigid anterior and posterior panels, posterior extends from sacrococcygeal junction to T-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise

HCPCS Code	HCPCS Code Description
L0632	LSO, sagittal control, with rigid anterior and posterior panels, posterior extends from sacrococcygeal junction to T-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, custom fabricated
L0633	LSO, sagittal-coronal control, with rigid posterior frame/panel(s), posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L0634	LSO, sagittal-coronal control, with rigid posterior frame/panel(s), posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panel(s), produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, custom fabricated
L0635	LSO, sagittal-coronal control, lumbar flexion, rigid posterior frame/panel(s), lateral articulating design to flex the lumbar spine, posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panel(s), produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, anterior panel, pendulous abdomen design, prefabricated, includes fitting and adjustment
L0636	LSO, sagittal-coronal control, lumbar flexion, rigid posterior frame/panels, lateral articulating design to flex the lumbar spine, posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, anterior panel, pendulous abdomen design, custom fabricated

HCPCS Code	HCPCS Code Description
L0637	LSO, sagittal-coronal control, with rigid anterior and posterior frame/panels, posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L0638	LSO, sagittal-coronal control, with rigid anterior and posterior frame/panels, posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, custom fabricated
L0639	LSO, sagittal-coronal control, rigid shell(s)/panel(s), posterior extends from sacrococcygeal junction to T-9 vertebra, anterior extends from symphysis pubis to xyphoid, produces intracavitary pressure to reduce load on the intervertebral discs, overall strength is provided by overlapping rigid material and stabilizing closures, includes straps, closures, may include soft interface, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L0640	LSO, sagittal-coronal control, rigid shell(s)/panel(s), posterior extends from sacrococcygeal junction to T-9 vertebra, anterior extends from symphysis pubis to xyphoid, produces intracavitary pressure to reduce load on the intervertebral discs, overall strength is provided by overlapping rigid material and stabilizing closures, includes straps, closures, may include soft interface, pendulous abdomen design, custom fabricated
L0641	LO, sagittal control, with rigid posterior panel(s), posterior extends from L-1 to below L-5 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated, off-the-shelf

HCPCS Code	HCPCS Code Description
L0642	LO, sagittal control, with rigid anterior and posterior panels, posterior extends from L-1 to below L-5 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated, off-the-shelf
L0643	LSO, sagittal control, with rigid posterior panel(s), posterior extends from sacrococcygeal junction to T-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated, off-the-shelf
L0648	LSO, sagittal control, with rigid anterior and posterior panels, posterior extends from sacrococcygeal junction to T-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated, off-the-shelf
L0649	LSO, sagittal-coronal control, with rigid posterior frame/panel(s), posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated, off-the-shelf
L0650	LSO, sagittal-coronal control, with rigid anterior and posterior frame/panel(s), posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panel(s), produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated, off-the-shelf
L0651	LSO, sagittal-coronal control, rigid shell(s)/panel(s), posterior extends from sacrococcygeal junction to T-9 vertebra, anterior extends from symphysis pubis to xyphoid, produces intracavitary pressure to reduce load on the intervertebral discs, overall strength is provided by overlapping rigid material and stabilizing closures, includes straps, closures, may include soft interface, pendulous abdomen design, prefabricated, off-the-shelf
L0970	TLSO, corset front
L0972	LSO, corset front
L0974	TLSO, full corset
L0976	LSO, full corset

HCPCS Code	HCPCS Code Description
L0980	Peroneal straps, prefabricated, off-the-shelf, pair
L0982	Stocking supporter grips, prefabricated, off-the-shelf, set of four (4)
L0984	Protective body sock, prefabricated, off-the-shelf, each
L0999	Addition to spinal orthosis, not otherwise specified
L1000	Cervical-thoracic-lumbar-sacral orthosis (CTLISO) (Milwaukee), inclusive of furnishing initial orthosis, including model
L1001	CTLISO, immobilizer, infant size, prefabricated, includes fitting and adjustment
L1005	Tension based scoliosis orthosis and accessory pads, includes fitting and adjustment
L1010	Addition to CTLISO or scoliosis orthosis, axilla sling
L1020	Addition to CTLISO or scoliosis orthosis, kyphosis pad
L1025	Addition to CTLISO or scoliosis orthosis, kyphosis pad, floating
L1030	Addition to CTLISO or scoliosis orthosis, lumbar bolster pad
L1040	Addition to CTLISO or scoliosis orthosis, lumbar or lumbar rib pad
L1050	Addition to CTLISO or scoliosis orthosis, sternal pad
L1060	Addition to CTLISO or scoliosis orthosis, thoracic pad
L1070	Addition to CTLISO or scoliosis orthosis, trapezius sling
L1080	Addition to CTLISO or scoliosis orthosis, outrigger
L1085	Addition to CTLISO or scoliosis orthosis, outrigger, bilateral with vertical extensions
L1090	Addition to CTLISO or scoliosis orthosis, lumbar sling
L1100	Addition to CTLISO or scoliosis orthosis, ring flange, plastic or leather
L1110	Addition to CTLISO or scoliosis orthosis, ring flange, plastic or leather, molded to patient model
L1120	Addition to CTLISO, scoliosis orthosis, cover for upright, each
L1200	TLISO, inclusive of furnishing initial orthosis only
L1210	Addition to TLISO, (low profile), lateral thoracic extension
L1220	Addition to TLISO, (low profile), anterior thoracic extension
L1230	Addition to TLISO, (low profile), Milwaukee type superstructure
L1240	Addition to TLISO, (low profile), lumbar derotation pad
L1250	Addition to TLISO, (low profile), anterior ASIS pad

HCPCS Code	HCPCS Code Description
L1260	Addition to TLSO, (low profile), anterior thoracic derotation pad
L1270	Addition to TLSO, (low profile), abdominal pad
L1280	Addition to TLSO, (low profile), rib gusset (elastic), each
L1290	Addition to TLSO, (low profile), lateral trochanteric pad
L1300	Other scoliosis procedure, body jacket molded to patient model
L1310	Other scoliosis procedure, post-operative body jacket
L1499	Spinal orthosis, not otherwise specified
L4000	Replace girdle for spinal orthosis (CTL SO or SO)
L4002	Replacement strap, any orthosis, includes all components, any length, any type

INTRODUCTION

Low back pain (LBP) is a major health problem in the United States with an estimate of 70-85% of the population suffering from this condition at some point in their life. Most patients recover quickly and 80-90% recover within three months. The group of patients who do not recover within 3 months become a significant cost to the healthcare system and make up a large proportion of time lost at work (Asche et al., 2007).

Lumbar supports are used in the management of low back pain and as a method to prevent low back pain. They have been recommended for reducing pain, limiting spinal motion, reducing mechanical load, and correcting deformity. Spinal orthoses for the mid and lower back include thoracic orthoses (TO), thoracic-lumbar-sacral orthoses (TLSO), lumbar-sacral orthoses (LSO), and lumbar orthoses (LO).

Spinal orthoses may be flexible, rigid, or semi-rigid. Flexible orthoses are generally used for muscle support to reduce low back pain. They are used in cases of spinal instability or arthritic conditions. Rigid orthoses are used post-fracture or postoperatively for spinal immobilization. They are also used in the treatment of scoliosis. Orthoses may be prefabricated or custom-fabricated.

EVIDENCE REVIEW

Lumbar Supports and Orthotics

Kurd et al. (2007) looked at outcomes of patients with symptomatic isthmic spondylosis treated with a custom fit thoracic-lumbar-sacral orthoses (TLSO) and activity cessation for 3 months. The TLSO was worn continuously for three months. The goal of the support is to limit motion and have an anti-lordotic effect. At the end of three months, 95% of patients achieved excellent results defined as all pretreatment symptoms being relieved. It is not

1 clear how much limitation of movement the TLSO provided or if it just reinforced the
2 cessation of activity.

3
4 A Cochrane Review by van Duijvenbode et al. (2008) assessed the effects of lumbar
5 supports for prevention and treatment of non-specific low back pain. Looking at the high
6 quality randomized controlled trials (RCTs), they concluded that there was moderate
7 evidence that lumbar supports were not more effective than training of lifting techniques,
8 or no intervention, in preventing low back pain. The outcomes measured back pain and
9 sick leave due to back pain. There was limited evidence that lumbar supports plus back
10 school reduced the number of workdays lost from back injury, but not in preventing
11 incidence of pain. Further, the Cochrane Review noted that there was conflicting evidence
12 as to whether lumbar supports (are effective) in treating patients with low back pain. With
13 return to work and functional status as the outcomes, there was some evidence of efficacy
14 for the lumbar supports.

15
16 Bigos et al. (2009) did a systematic review of controlled trials to evaluate the effectiveness
17 of various interventions in preventing low back pain (LBP). They found 4 trials involving
18 lumbar supports that met their inclusion criteria and none of them reduced the incidence or
19 severity of LBP compared with controls.

20
21 Giele et al. (2009) evaluated the effectiveness of bracing in patients with thoracolumbar
22 fractures. The goals of bracing are to prevent failure of bone repair, facilitate
23 immobilization, and provide correct posture. These orthoses are designed to prevent
24 rotation and flexion of the spine. The studies included involved patients with
25 thoracolumbar compression fractures from T10-L5. Most of these fractures were at T12
26 and L1. The compression of the vertebrae at admission ranged from 11-25%. Of the 7
27 retrospective studies included, there was no evidence for the effectiveness of bracing for
28 thoracolumbar fractures.

29
30 Jegede et al. (2011) evaluated the effects of three different lumbar orthoses on the range of
31 motion (ROM) of the lumbar spine during 15 activities of daily living (ADLs). Ten
32 asymptomatic subjects with a mean age of 26 years were measured. They were measured
33 without a brace, while wearing a corset, a semi-rigid lumbar-sacral orthoses (LSO), and a
34 rigid custom-molded LSO. Range of motion was measured with an electrogoniometer.
35 Although significant differences were seen in full ROM with the braces of varying rigidity,
36 there were no significant differences in functional ROM between rigid LSOs, and minimal
37 difference between values for the corset and the rigid LSOs. Functional ROM for 11 of the
38 15 activities was less than allowed by each brace. The ADLs that showed a significant
39 difference all involve flexion of the hips and lumbar spine. The authors conclude that
40 bracing serves as a proprioceptive guide that lets patients restrict their own motion.

Jensen et al. (2012) compared rest versus exercise as a treatment for patients with LBP and Modic changes (pathological changes in the vertebrae). The resting group also used a flexible lumbar belt and were instructed to use it for up to 4 hours per day. Outcomes included pain scales and sick leave, as well as the Back Depression Inventory. At the end of the 10-week trial, data was collected on 87 of the 100 patients. There was no statistically significant difference in any of the outcomes.

Zarghooni et al. (2013) assessed the effectiveness and complications of orthotic treatment of acute and chronic disease of the cervical and lumbar spine. They selected 3 relevant systematic reviews and 4 controlled trials. Very few controlled trials have studied the efficacy of orthotic treatment compared to other conservative treatments and surgery. They concluded that no definitive evidence was found to support the use of orthoses after surgery and in lumbar radiculopathy. Orthoses were not recommended for nonspecific low back pain.

A good quality systematic review on lumbar supports for low back pain consisting of 8 trials determined that evidence was insufficient to determine the effects of a lumbar support for either acute or chronic LBP. Therefore, lumbar supports should only be utilized upon failure of other conservative measures for mechanical LBP (Chou et al., 2016):

- For acute or subacute low back pain, there was insufficient evidence to determine effects of lumbar supports versus no lumbar supports or an inactive treatment, due to methodological shortcomings and inconsistent results.
- For chronic low back pain, there was insufficient evidence to determine effects of lumbar supports versus no lumbar supports, due to methodological shortcomings and inconsistent results.
- For acute or subacute low back pain, no differences existed between a lumbar support plus an education program versus an education program alone in pain or function after 1 year.
- For chronic low back pain, no difference was found between a lumbar support plus exercise (muscle strengthening) versus exercise alone in short-term (8 weeks) or long-term (6 months) pain or function.
- There were no clear differences between lumbar supports versus other active treatments in pain or function.

According to the National Institute of Care and Excellence (NICE) guidelines (2017), belts or corsets for managing low back pain with or without sciatica should not be offered. Noninvasive Treatments for Acute, Subacute, and Chronic Low Back Pain: A Clinical Practice Guideline from the American College of Physicians (2017) states that low-quality evidence showed no difference in pain or function between lumbar supports added to an educational program compared with an educational program alone or other active interventions in patients with acute or subacute low back pain.

Gignoux et al. (2020) noted that clinical practice guidelines for non-specific low back pain do not recommend the use of non-rigid lumbar supports (NRLSs) despite the publication of several positive randomized controlled studies. Given this, they conducted a systematic review with meta-analysis to assess the efficacy of NRLSs in the treatment and prevention of non-specific low back pain. Of the 1,581 records retrieved, only 4 full-text articles were included, with 777 patients: 378 in the NRLS group, and 348 in the control group. NRLSs conferred greater amelioration of disability (effect size -0.54, 95% CI -0.90; -0.17) and pain (-0.29, -0.46; -0.12) than standard management. Insufficient data prevented a comparison of the efficiency for acute, subacute, and recurrent low back pain as well as meta-regression of responder phenotypes (sociodemographic and other patient characteristics). Authors concluded that despite the lack of support in guidelines, they demonstrated the overall efficacy of NRLSs for both disability and pain. However, further studies are needed to assess which patients can benefit the most from lumbar supports based on patient phenotype and the characteristics of low back pain. Lurati (2020) evaluates the evidence for use of lumbar supports for prevention or treatment of low back pain. She summarizes that exercise continues to have the best evidence for prevention and treatment of low back pain, however in an occupation such as nursing and based on their case study, a lumbar belt could be used for certain activities to increase comfort.

Azadinia et al. (2020) aimed to evaluate available evidence in literature to determine whether lumbosacral orthoses (LSO) results in trunk muscle weakness or atrophy in a systematic review. Prospective studies published in peer-reviewed journals, with full text available in English, investigating the effect of lumbar orthosis on trunk muscle activity, muscle thickness, strength or endurance, spinal force, and intra-abdominal pressure in healthy subjects or in patients with low back pain, were included. Thirty-five studies fulfilled the eligibility criteria. Most studies investigating the effect of lumbar orthosis on electromyographic activity (EMG) of trunk muscles demonstrated a decrease or no change in the EMG parameters. A few studies reported increased muscle activity. Lumbosacral orthosis was found to have no effect on muscle strength in some studies, whereas other studies demonstrated increased muscle strength. Only one study, which included ultrasound assessment of trunk muscle stabilizers, suggested reduced thickness of the abdominal muscles, and reduced cross-sectional area of the multifidus muscles. Out of eight studies that investigated spinal compression load, the load was reduced in four studies and unchanged in three studies. One study showed that only elastic belts reduced compression force compared to leather and fabric belts and ascribed this reduction to the elastic property of the lumbar support. Authors concluded that this review showed that the changes in outcome measures associated with muscle work demands were inconsistent in their relation to the use of lumbar supports. This review did not find conclusive scientific evidence to suggest that orthosis results in trunk muscle weakness.

Annaswamy et al. (2021) evaluated the effect of back bracing to treat patients with chronic low back pain. This was a prospective, unblinded, randomized controlled trial of 61 adults

with uncomplicated chronic low back pain (>12 wks) and imaging findings of degenerative spondylosis, to assess the effectiveness of a semirigid back brace. All study participants received back school instruction. The treatment group also received a lumbar orthosis and was instructed to wear it as needed for symptom relief. At baseline, 6 weeks, 12 weeks, and 6 months after intervention, the following was collected: Numerical Rating Scale to measure pain intensity, Pain Disability Questionnaire, Patient-Reported Outcome Measurement Information System, and EuroQol 5-Dimension (EQ-5D) to measure patient-reported function and quality of life. An interim analysis at the halfway point in enrollment (61 of 120 planned participants) revealed the Pain Disability Questionnaire, Patient-Reported Outcome Measurement Information System, and EQ-5D scores in the treatment group to be worse than in the control group, but no significant group differences in Numerical Rating Scale scores. Authors halted the study because continuation was unlikely to produce significant changes to the results. Authors concluded that in patients with uncomplicated chronic low back pain, a back brace when combined with education and exercise instruction did not provide any pain relief compared with education and exercise instruction alone.

Wei et al. (2024) analyzed the effectiveness of lumbar braces in patients after lumbar spine surgery. Nine English papers and 1 Chinese paper were included in the present work, involving a total of 2,646 patients (2,181 in the experimental group and 465 in the control group). The differences in preoperative VAS, postoperative VAS, preoperative ODI, postoperative ODI, length of hospital stay, postoperative complications, and surgical comparison were not statistically significant. However, postoperative surgical site infection incidence was lower in the lumbar brace group than those without lumbar brace.

Tipton et al. (2026) formulated evidence-based recommendations for the use of orthoses in patients with low back pain. Treatment with orthoses was investigated in 3 studies for acute non-specific back pain and in 12 studies for chronic back pain. The recorded endpoints were pain reduction, effects on balance, compliance, daily and workplace activities, and imaging. A comparative analysis of orthosis types was conducted in 5 studies. Treatment of non-specific low back pain with thoracolumbar orthoses results in a significant reduction in pain, although the exact effect size remains unclear. However, based on the available and analyzed studies, no general evidence-based recommendation for the use of thoracolumbar orthoses for non-specific low back pain can be formulated.

Bracing and Scoliosis

Rigo et al. (2006) developed and distributed a questionnaire on braces for scoliosis to specialists interested in the conservative treatment of adolescent idiopathic scoliosis (AIS). There was not an agreement on the type of the brace that should be used or on pad placement, but there was agreement on the importance of the three-point system mechanism.

Schiller et al. (2010) did a review of the history of AIS and other factors, as well as the types of braces available for treatment. One challenge was the definition of “success” in treating the scoliotic patient. The majority of the literature defines success as a progression of less than 5 degrees. Some authors use a curve progression of 10 degrees, and others use a total curve value of 45 degrees. Many studies are compromised by poor compliance of the patients as braces need to be worn 18-23 hours per day. There is no prospective, randomized study to determine the effectiveness of bracing.

Aulisa et al. (2012) reviewed the progressive action short brace (PASB) for scoliosis. The results of a case series of 110 patients were presented. The average decrease in rotation was from 15.8 degrees to 8.3 degrees. They had similar success for lateral flexion. The methodology of their study was weak. Data was extracted from their database, and they only included patients who were fully compliant; they did not describe the criteria for compliance.

Weinstein et al. (2013) conducted a multicenter study that included patients with typical indications for bracing due to their age, skeletal immaturity, and degree of scoliosis. Of 242 patients included in the analysis, 116 were randomly assigned to bracing or observation, and 126 chose between bracing and observation. Patients in the bracing group were instructed to wear the brace at least 18 hours per day. The primary outcomes were curve progression to 50 degrees or more (treatment failure) and skeletal maturity without this degree of curve progression (treatment success). The trial was stopped early owing to the efficacy of bracing. Based on analysis, the rate of treatment success was 72% after bracing, as compared with 48% after observation. In the intention-to-treat analysis, the rate of treatment success was 75% among patients randomly assigned to bracing, as compared with 42% among those randomly assigned to observation. There was a significant positive association between hours of brace wear and rate of treatment success. According to authors, bracing significantly decreased the progression of high-risk curves to the threshold for surgery in patients with adolescent idiopathic scoliosis. The benefit increased with longer hours of brace wear.

Negrini et al. (2015) authored a Cochrane Review on bracing for idiopathic scoliosis in adolescents. They evaluated the efficacy of bracing for adolescents with scoliosis vs. no treatment or other treatments on quality of life, disability, pulmonary disorders, progression of curve and psychological issues. They included 7 studies (662 participants). The authors determined that due to the important clinical differences among the studies, it was not possible to perform a meta-analysis. Two low quality studies showed that bracing did not change quality of life during treatment, back pain, and psychological and cosmetic issues in the long term (16 years). All included papers consistently showed that bracing prevented curve progression (secondary outcome). However, given the low quality of evidence, confidence in the findings is limited and further research is needed. The high rate of failure of RCTs demonstrates the significant difficulties in performing RCTs in a field where

1 parents reject randomization of their children. This will challenge the ability to perform
2 higher quality research in the future.

3
4 The U.S. Preventive Services Task Force (USPSTF) (2018) has published conclusions for
5 scoliosis treatments: “The USPSTF found inadequate evidence on treatment with exercise
6 and surgery. It found adequate evidence that treatment with bracing may slow curvature
7 progression in adolescents with mild or moderate curvature severity (Cobb angle <40° to
8 50°); however, evidence on the association between reduction in spinal curvature in
9 adolescence and long-term health outcomes in adulthood is inadequate. The USPSTF
10 found inadequate evidence on the harms of treatment.”

11
12 Schoutens et al. (2020) evaluated the effectiveness of nonsurgical treatments in
13 symptomatic adult degenerative scoliosis (ADS) in a systematic review. Six studies were
14 included. Of these, four focused specifically on injections, bracing, or yoga; two involved
15 multiple treatments. Two single-group retrospective cohort studies lent support for bracing
16 to slow curve progression. Evidence for bracing was rated as very low quality. Authors
17 concluded that the quantity and quality of the evidence regarding bracing was insufficient
18 to advise for or against the use of bracing to improve outcomes in symptomatic ADS.

19
20 Costa et al. (2021) investigated whether there is a difference in effectiveness between brace
21 types/concepts. All studies on brace treatment for AIS were searched for in PubMed and
22 EMBASE up to January 2021. Articles that did not report on maturity of the study
23 population were excluded. Critical appraisal was performed using the Methodological
24 Index for Non-Randomized Studies tool (MINORS). Brace concepts were distinguished in
25 prescribed wearing time and rigidity of the brace: full-time, part-time, and night-time, rigid
26 braces and soft braces. In the meta-analysis, success was defined as $\leq 5^\circ$ curve progression
27 during follow-up. Of the 33 selected studies, 11 papers showed high risk of bias. The rigid
28 full-time brace had on average a success rate of 73.2% (95% CI 61-86%), night-time of
29 78.7% (72-85%), soft braces of 62.4% (55-70%), observation only of 50% (44-56%). There
30 was insufficient evidence on part-time wear for the meta-analysis. The majority of brace
31 studies have significant risk of bias. No significant difference in outcome between the
32 night-time or full-time concepts could be identified. Soft braces have a lower success rate
33 compared to rigid braces. Bracing for scoliosis in Risser 0-2 and 0-3 stage of maturation
34 appeared most effective.

35
36 Dufvenberg et al. (2021) aimed to explore patient adherence and secondary outcomes
37 during the first 6 months in an ongoing randomized controlled trial of three treatment
38 interventions. Interventions consisted of physical activity combined with either
39 hypercorrective Boston brace night shift (NB), scoliosis-specific exercise (SSE), or
40 physical activity alone (PA). Measures at baseline and 6 months included angle of trunk
41 rotation (ATR), Cobb angle, International Physical Activity Questionnaire short form
42 (IPAQ-SF), pictorial Spinal Appearance Questionnaire (pSAQ), Scoliosis Research

Society (SRS-22r), EuroQol 5-Dimensions Youth (EQ-5D-Y) and Visual Analogue Scale (EQ-VAS). Patient adherence, motivation, and capability in performing the intervention were reported at 6 months. The study included 135 patients (111 females) with AIS and >1-year estimated remaining growth, mean age 12.7 (1.4) years, and mean Cobb angle 31 (± 5.3). At 6 months, the proportion of patients in the groups reporting high to very high adherence ranged between 72 and 95%, while motivation ranged between 65 and 92%, with the highest proportion seen in the NB group. IPAQ-SF displayed significant between group main effects regarding moderate activity, with a medium-sized increase favoring the SSE group compared to NB. From baseline to 6 months, ATR showed significant between group medium-sized main effects favoring the NB group compared to PA, but not reaching a clinically relevant level. In conclusion, patients reported high adherence and motivation to treatment, especially in the NB group. Patients in the SSE and PA groups increased their physical activity levels without other clinically relevant differences between groups in other clinical measures or patient-reported outcomes. The results suggest that the prescribed treatments are viable first-step options during the first 6 months.

Guy et al. (2022) biomechanically analyzed and compared various passive correction features of braces, designed by several centers with diverse practices, for 3D correction of adolescent idiopathic scoliosis. A wide variety of brace designs exist, but their biomechanical effectiveness is not clearly understood. Many studies have reported brace treatment correction potential with various degrees of control, making the objective comparison of correction mechanisms difficult. A Finite Element Model (FEM) simulating the immediate in-brace corrective effects has been developed and allows to comprehensively assess the biomechanics of different brace designs. For this study, expert clinical teams (one orthotist and one orthopedist) from 6 centers in 5 countries participated in the study. For 6 scoliosis cases with different curve types respecting SRS criteria, the teams designed 2 braces according to their treatment protocol. FEM simulations were performed to compute immediate in-brace 3D correction and skin-to-brace pressures. All braces were randomized and labelled according to 21 design features derived from SOSORT proposed descriptors, including positioning of pressure points, orientation of push vectors, and sagittal design. Simulated in-brace 3D corrections were compared for each design feature class using ANOVAs and linear regressions (significance $p < 0.05$). Seventy-two braces were tested, with significant variety in the design approaches. Pressure points at the apical vertebra level corrected the main thoracic curve better than more caudal locations. Braces with ventral support flattened the lumbar lordosis. Lateral and ventral skin-to-brace pressures were correlated with changes in thoracolumbar/lumbar Cobb and lumbar lordosis. Upper straps positioned above T10 corrected the main thoracic Cobb better than those placed lower.

Duarte et al. (2022) tested the hypothesis that anterior vertebral body growth modulation (AVBGM) achieves 3D deformity correction after 2-year follow-up while brace treatment limits curve progression for moderate idiopathic scoliosis (30-50°). For idiopathic

scoliosis, bracing and AVBGM have overlapping indications in skeletally immature patients with moderate scoliosis curve angles, creating a grey zone in clinical practice between them. The relative 3D deformity control performance over a 2-year period between these fusionless treatments is still uncertain. A retrospective review of a prospective idiopathic scoliosis patients database, recruited between 2013 and 2018 was performed. Inclusion criteria were skeletally immature patients (Risser 0-2), with Cobb angles between 30-50° and a 2-year follow-up after bracing or AVBGM. 3D radiological parameters and Health Related Quality of Life (HRQoL) scores were evaluated. Thirty-nine patients (12.7 ± 1.3 y.o.) with Cobb angles ≥30° treated with brace and 41 patients (11.8 ± 1.2 y.o.) with presenting Cobb angles ≤50° who received AVBGM were reviewed. The statistical analysis of 3D deformity measurements showed that at 2-year follow-up, only the 3D spine length and both sides apical vertebral heights changed significantly with brace treatment. While AVBGM treatment achieved statistically significant correction differences in thoracic and lumbar Cobb angles, TrueKyphosis, 3D spine length and selective left apical vertebra height ($p < 0.05$). 35% of brace patients had a curve progression of >5° at final follow-up while it was 0% for AVBGM. HRQoL assessment showed no statistically significant differences between pre and post SRS total scores for each group ($p > 0.05$). Authors concluded that even though these 2 cohorts are not fully comparable, bracing seems to control progression for a significant portion of patients with moderate scoliosis curves, while AVBGM significantly corrected and maintained 3D deformity parameters at 2-year follow-up.

Liu et al. (2023) investigated actual orthosis-wearing compliance and evaluate the effectiveness of orthotic treatment in controlling scoliotic curvature and preventing surgery for patients with AIS under various levels of orthosis-wearing compliance. This study systematically reviewed 17 of 1,799 identified studies, including 1,981 subjects. The actual compliance was inconsistent and ranged from 7.0 to 18.8 hours daily. The proportion of compliant subjects in each study varied from 16.0% to 78.6% due to the heterogeneity of calculation period, measurement methods, and orthosis prescription time. Thirteen studies were investigated to determine the effectiveness of orthotic treatment in controlling curve deformity under different compliance groups, and 2 studies compared the compliance under different treatment outcomes. The rate of curve progression, defined as surpassing the measurement error threshold of 5° or 6° after orthotic treatment, varied from 1.8% to 91.7% across the studies. Ten studies defined the treatment failure, surgery, or surgery indication as Cobb angle progressing to a certain degree (e.g., 40°, 45°, or 50°) and reported failure/surgery/surgery indication rates ranging from 0.0% to 91.7% among different compliance level groups. This review found that the actual compliance with orthotic treatment was generally lower than the prescribed wearing time and exhibited wide variation among different studies. The electronic compliance monitors show promise in regular orthotic treatment practice. More importantly, the group with higher and consistent compliance has significantly less curve progression and lower surgery or failure rate than the group with lower and inconsistent compliance. Further studies are proposed to

investigate the minimal orthosis-wearing compliance in patients with AIS treated with different types of orthoses.

Zapata et al. (2024) determined brace wear adherence for patients treated with nighttime braces and evaluated the effect of brace adherence on curve progression. One hundred twenty-two patients with AIS ages 10-16 years, Risser stages 0-2, major curves 20°-40° treated with Providence nighttime braces prescribed to be worn at least 8 h per night were prospectively enrolled and followed until skeletal maturity or surgery. Brace adherence was measured using iButton temperature sensors after 3 months of brace initiation and at brace discharge. Curve types were single thoracolumbar/lumbar (62%, $n = 76$), double (36%, $n = 44$), and single thoracic (2%, $n = 2$). Brace adherence averaged 7.8 ± 2.3 h after 3 months (98% adherence) and 6.7 ± 2.6 h at brace discharge (84% adherence). Curves that progressed $\geq 6^\circ$ had decreased brace adherence than non-progressive curves after 3 months (7.0 h vs. 8.1 h, $p = 0.010$) and at brace discharge (5.9 h vs. 7.1 h, $p = 0.017$). Multivariate logistic regression analysis showed that increased hours of brace wear, single curves, and curves $< 25^\circ$ were associated with non-progression at brace discharge. Authors concluded that patients treated with nighttime bracing have a high rate of brace adherence. Lack of curve progression is associated with increased brace wear. Nighttime bracing is effective at limiting curve progression in AIS single thoracolumbar/lumbar and double curves.

Lee et al. (2024) compared the Boston brace and European braces using a standardized Scoliosis Research Society (SRS) inclusion criteria for brace treatment as well as consensus recommendations for treatment outcome. All studies that were included in this review had applied fully/partially the SRS inclusion criteria for brace wear. Outcome measures were divided into primary and secondary outcome measures. Of these 1176 studies, only 15 had fulfilled the eligibility criteria and were included in the study. The percentage of patients who avoided surgery for European braces ranged from 88 to 100%, whereas for Boston brace ranged from 70 to 94%. When treatment success was assessed based on the final Cobb angle $> 45^\circ$, approximately 15% of patients treated with European braces had treatment failure. In contrast, 20-63% of patients treated with Boston brace had curves $> 45^\circ$ at skeletal maturity. Curve correction was not achieved in most patients (24-51% of patients) who were treated with the Chêneau brace and its derivatives. However, none of the patients treated with Boston brace achieved curve correction. Authors concluded that the Boston brace and European braces were effective in the prevention of surgery. In addition, curve stabilization was achieved in most studies. Limitation in current literature included lack of studies providing high level of evidence and lack of standardization in terms of compliance to brace as well as multidisciplinary management of brace wear.

Chen et al. (2024) assessed and ranked the comparative efficacy of different nonoperative treatments on Cobb angle, angle of trunk rotation, and quality of life for mild-to-moderate adolescent idiopathic scoliosis. Twenty randomized controlled trials met all inclusion

criteria and were analyzed. Schroth exercise and scoliosis-specific exercise combined with brace treatments had a significant positive effect on Cobb angle and quality of life. For angle of trunk rotation, Schroth exercise and Schroth exercise combined with brace treatments prove more effective compared to the control group. On surface-under-the-cumulative-ranking-curve analysis, Schroth exercise combined with brace treatment had the highest likelihood for reducing Cobb angle, angle of trunk rotation, and improving quality of life. Authors concluded that although most conservative treatments had benefits for mild-to-moderate adolescent idiopathic scoliosis, the most optimal programs were those that included (1) at least 10 weeks of approximately 60-minute Schroth exercise sessions twice a week and (2) wearing the brace for 23 hours every day throughout the treatment period.

Aktan-Ilgaz et al. (2025) evaluated evidence on the effectiveness of combined bracing and exercise on adolescent idiopathic scoliosis (AIS). Randomized clinical and nonrandomized prospective studies reporting Cobb angle (CA), angle of trunk rotation (ATR), quality of life (QoL), and pulmonary function (PF) in AIS patients treated with exercise and braces (10 years-skeletal maturity) were included in the search strategy. A total of 12 studies with 714 patients with AIS were included. Five studies used a control group with exercises and 7 with braces. The results showed that exercise-brace can decrease CA and ATR and increase QoL and PF with AIS; however, the strength of conclusion for all outcomes was moderate. Level of evidence analysis revealed that 12 studies were classified as level of evidence B. The current studies do not sufficiently support the effects of exercise and brace therapy on CA, ATR, QoL, and PF in patients with AIS.

Bellamy et al. (2025) evaluated the effectiveness of spinal bracing in idiopathic Early Onset Scoliosis (EOS), followed to skeletal maturity in a systematic review and meta-analysis. Out of 417 studies, 15 met the inclusion criteria, encompassing 868 patients. All were observational with a high risk of bias. The pooled percentage of patients undergoing surgery was 40%. The percentage of patients with a 5-degree progression or more and those progressing beyond 45 degrees were 44% and 33%, respectively. Factors including larger initial Cobb angles, younger age, smaller in-brace correction, and poor compliance were identified as progression risk factors. Authors concluded that bracing may prevent progression to surgery in idiopathic EOS when initiated early, but progression and surgery are still more common compared to adolescents. High bias and variability of included studies limit the strength of these conclusions, highlighting the need for high-quality research with innovative trial designs.

Andrade et al. (2025) compared the effects of therapeutic exercises in preventing Cobb angle progression in adolescent idiopathic scoliosis (AIS) compared with other conservative treatments. Randomized controlled trials involving adolescents aged 10-18 years with AIS and a Cobb angle $>10^\circ$ were included. Nineteen studies involving 832 participants met our selection criteria. The results on Cobb angle progression showed no

significant difference in Cobb angle reduction between therapeutic exercises and minimal intervention in the short term. The specific therapeutic exercises showed greater Cobb angle reduction compared with general exercises in the short term and long term. No significant difference was observed between therapeutic exercise and brace use in the short term; however, bracing was more effective in the long term. Therapeutic exercises with bracing significantly reduced Cobb angle in the short term compared with bracing alone. Authors concluded that this systematic review and meta-analysis suggest that therapeutic exercises can be effective in preventing Cobb angle progression in AIS. Specifically, targeted therapeutic exercises led to a greater reduction in Cobb angle compared with general exercises both in the short and long term. Although no significant difference was found between therapeutic exercises and minimal intervention in the short term, combining therapeutic exercises with bracing demonstrated a significant short-term advantage over bracing alone. In the long term, bracing was found to be more effective than therapeutic exercises in preventing Cobb angle progression. Given the varied outcomes across different interventions and time frames, further high-quality trials are needed to establish optimal treatment protocols for managing AIS.

Ren et al. (2025) aimed to identify the comparative efficacy of all available conservative interventions for AIS. They identified 3,903 citations, of which 54 trials including 3,984 participants were included in our review. Brace plus physiotherapeutic scoliosis-specific exercises (PSSE), manual therapy plus PSSE, and manual therapy plus mind-body exercise (moderate certainty) could be intermediately effective in improving Cobb angle of patients with AIS at post-interventions. Although brace alone (high certainty) could be the intermediate effective intervention in preventing scoliosis progression, moderate to high certainty evidence showed that brace alone and PSSE alone probably have little or no difference in improving Cobb angle, function, mental health, self-image, angle of trunk rotation (ATR), or satisfaction of patients with AIS compared to minimal interventions. There was no evidence on the follow-up effects of conservative interventions for AIS. Authors conclude that brace plus PSSE, manual therapy plus PSSE, and manual therapy plus mind-body exercise could provide short-term effects in improving Cobb angle of patients with AIS. The evidence of brace alone and PSSE alone for managing AIS is still not robust. They indicated their findings are useful for decision-making in clinical practice, as they presented the most comprehensive evidence regarding all available conservative interventions for AIS.

PRACTITIONER SCOPE AND TRAINING

Practitioners should practice only in the areas in which they are competent based on their education, training, and experience. Levels of education, experience, and proficiency may vary among individual practitioners. It is ethically and legally incumbent on a practitioner to determine where they have the knowledge and skills necessary to perform such services.

It is best practice for the practitioner to appropriately render services to a patient only if they are trained, equally skilled, and adequately competent to deliver a service compared to others trained to perform the same procedure. If the service would be most competently delivered by another health care practitioner who has more skill and expert training, it would be best practice to refer the patient to the more expert practitioner.

Best practice can be defined as a clinical, scientific, or professional technique, method, or process that is typically evidence-based and consensus driven and is recognized by a majority of professionals in a particular field as more effective at delivering a particular outcome than any other practice (Joint Commission International Accreditation Standards for Hospitals, 2020).

Depending on the practitioner's scope of practice, training, and experience, a member's condition and/or symptoms during examination or the course of treatment may indicate the need for referral to another practitioner or even emergency care. In such cases it is prudent for the practitioner to refer the member for appropriate co-management (e.g., to their primary care physician) or if immediate emergency care is warranted, to contact 911 as appropriate. See the *Managing Medical Emergencies (CPG 159 – S)* policy for information.

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