

LETTER OF MEDICAL NECESSITY & PRESCRIPTION

PHYSICIAN'S INFORMATION

Physician's Name : _____

Physician's NPI # : _____

Physician's Signature: _____

Date : _____

PATIENT INFORMATION

Patient Name : _____

Patient Phone: _____

Date of Birth : _____

Male Female

DIAGNOSTIC INFORMATION:

Primary Diagnosis Code: : _____

Primary Diagnosis Description: : _____

PRESCRIPTION:

I Prescribed the AlignMed® S3-SpinalQ® Brace

*Please include: Height: ____ Weight: ____ Waist: ____ Chest: ____ *OR* Size: ____

And/Or one of the following:

- The AlignMed® Posture Shirt® Pullover
- The AlignMed® Posture Shirt® Zipper
- The AlignMe™ Posture Bra
- The AlignMe™ Tights for Women
- The Gel-Lign Insoles

DESCRIPTION (LO457)

TLSO, FLEXIBLE, PROVIDES TRUNK SUPPORT, THORACIC REGION, EXTENDS FROM THE SACROCOCCYGEAL JUNCTION AND TERMINATES JUST INFERIOR TO THE SCAPULAR SPINE, & SHOULDER JOINT.

The AlignMed® S3-SPINALQ® supports and stabilizes the musculoskeletal structures of the spine, scapula and shoulder girdle. It is used in the recovery of mobility and management of pain in the upper extremity, lower back and pelvic core. The SPINALQ® is a covered DME Supply that compliments Physical Therapy and provides a passive treatment to facilitate improvements in postural alignment of the patient. The combination of biomechanical support and passive therapy is necessary to assist the patient in return to work and proficiently perform activities of daily living.

1. Improves scapulothoracic rhythm & scapulohumeral
2. Assists in the management of chronic pain in the upper extremity
3. Expedites recovery of thoracic, lumbar, cervical and shoulder girdle injury and pathology.
4. Kinetically supports and stabilizes the musculoskeletal structures of the spine, scapula, and shoulder.
5. Biomechanically and neuromechanically supports gross trunk motion.
6. Assists in the retraining of dysfunctional pelvic tilt.
7. Stretches tight anterior musculature & strengthens weak posterior musculature.
8. Improves rehabilitation of the Scapula, Rotator cuff, Labrum, and shoulder instability.
9. Retrains postural abnormalities.
10. Reduces pain and symptoms of Thoracic Outlet Syndrome.
11. Facilitates improvements in joint alignment to increase mobility and relieve Chronic Pain

-DO NOT SUBSTITUTE-

Phone: 866-987-5433
1936 E Deere Ave, STE 115
Santa Ana, CA 92705
www.alignmed.com