Bring this in to your doctor and ask if an Aspen brace is right for you.

Low Back Pain
Around the site of an injury or strain, back muscles naturally tighten to prevent further damage. These overworked muscles can lead to muscle spasm and pain. Aspen lower spine braces are designed to increase trunk stability to help these tightened and fatigued muscles relax.

Neck Pain, Cervicogenic Headaches, Forward Head Carriage (“Text Neck”)
Reading, computer work and cell phone use often contribute to poor neck posture, causing neck muscles and supporting structures to overwork. The Vista® MultiPost Therapy Collar was designed to be worn in the comfort of home to help promote improved posture and a more natural alignment.

Pain Associated with Adult Scoliosis
The Peak Scoliosis Bracing System™ is the first brace specifically designed for Adult Scoliosis patients. Acting as an unloader brace, it helps restore a more natural center of gravity. Improving posture has been shown to enhance mobility and ultimately increase the ability to perform activities of daily living.

Aspen Braces are Clinically Tested as a Treatment Option
Spinal braces are prescribed as a crucial component of treatment, helping patients to rehabilitate and achieve optimal outcomes. Designed with patients in mind, Aspen braces:

• Offer a conservative, easy-to-use treatment option
• Promote a controlled environment for healing
• Help restore activities of daily living

If you can’t find a provider, Aspen can help. Contact Customer Service at 800.295.2776 or service@aspenmp.com

About Aspen Medical Products
With 25 years of research driven design, Aspen is committed to providing patients with effective solutions for their unique spinal conditions. Aspen’s comprehensive product development approach produces groundbreaking innovation with the goal to improve patient outcomes. Aspen products continue to help drive industry standards in spinal bracing for efficacy, quality, design and outcomes by providing motion restriction, improving posture and reducing skin breakdown or muscle spasm.