

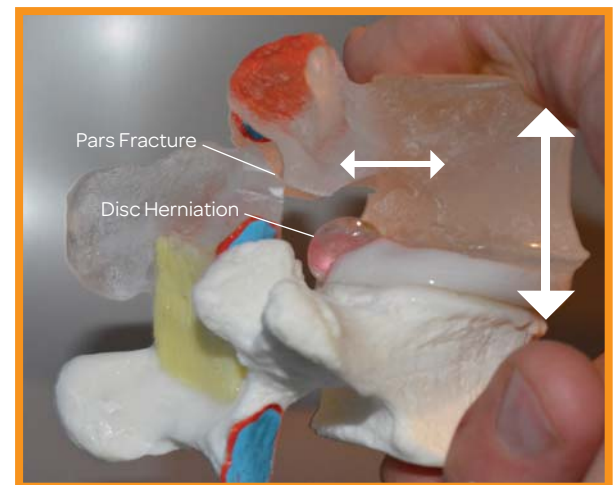
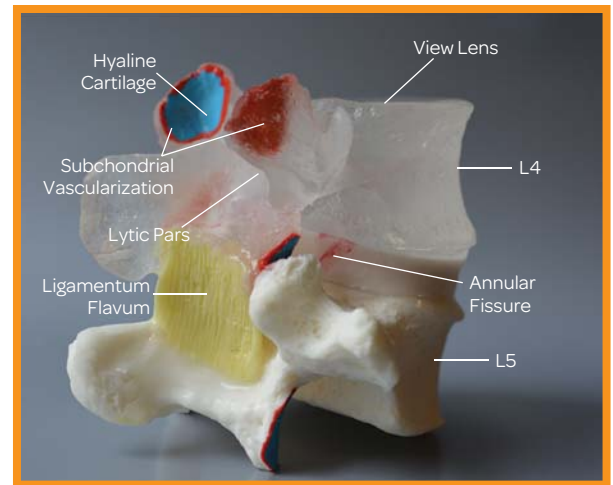


Product sheet:

Spondylolysis Spondylolisthesis

Product Description

Our Spondylolytic Spondylolisthesis LxH Model has a bilateral pars fracture including a dynamic 2-part disc with 6 degrees of freedom and a L4 endplate lens to see a radial and circumferential fissure. Also included are randomly scattered particles within the nucleus to demonstrate nuclear motion patterns under differing compressive load vectors. Other features include ligamentum flavum, herniation upon manual compression, painted facets (demonstrating the hyaline cartilage and perichondrial vascularization), simulated endplate fracture, endplate pores and much more. This model can be very helpful for patient education in the discussion of vertebrae slippage with load and how the spinal canal is usually spared for spacing with this type of spondylolytic spondylolisthesis. It is also a most popular item. (Cauda Equina available as extra feature).



Dynamic Disc Designs Corp.

#201-1621 Dufferin Crescent

Nanaimo BC Canada V9S 5T4

Ph: 250.751.0897

Fax Purchase Orders: 250.585.5566