

SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

Mobile: Email: +91 88495 63724 sem@semtrainers.com Mobile 1: +91 98791 03905 Website: www.semtrainers.com



Herniated Disc Simulator

Item No. 1005326 [W22230]

Weight 0.666 kg

Read More

SKU:

Categories: Vertebra Models





Product Description

This innovative model shows the injured mechanism of a herniated disc. The simulator demonstrates how the intervertebral disc prolapses when flexing the vertebrae, reproducing what happens in real life when be bend or twist our trunk. Since vertebral disorders are widespread, therapists should have this model to make people aware of the importance of gentle movements and behaviours for the spinal column. This model will be of great assistance in medicine, physiotherapy, medical surgeries and clinics, work risk prevention, ergonomics, physical education and other fields. The model consists of







two vertebrae with an elastic intervertabral disc, spinal cord and nerves.	