



QS 68/8 • INTERVERTEBRAL DISC MODEL

Modelled according to nature, in SOMSO-PLAST®. After Dr. Lie. Presentation of normal anatomy in conjunction with pathological changes:

I. Normal anatomy, II. Annular fibrous connection according to Rumpert, III. Dorso-lateral nuclear prolapse, IV. Medial prolapse, V. Spinal stenosis, VI. L-4 Vertebral spondylolysis.

Separates into 10 parts. On a transparent base. Height: 13 cm, width: 14 cm, depth: 15 cm, weight: 550 g