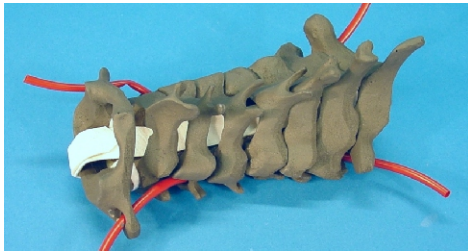


## Metallic coated models

As navigation and CT data is increasingly becoming of greater importance, we have developed a range of metallic coated models. These models will enable you to produce much higher quality images than those obtained using the standard models.

The metallic coated bones are designed to be used during scanning, while the navigation workshop would use standard non-coated bones.

We are currently offering a range of spine products with this metallic coating. But all other models will also be available on customer request. Just let us know which articles you would like to have with the new coating.



### PR0437.9 Spine section, cervical C1-T1 met. coating

Description: Cervical Spine section from C1 to T1 with vertebral arteries and metallic coating.  
Dimensions: Overall length: 115mm  
Material: Solid foam with met. coating. Disk: soft flexible foam  
Fracture: Intact model  
Remarks: Without anterior mounting band. Radiopaque used for C-scans. Delivered with additional cancellous bone block



### PR0439.9 Spine section, thoracal T2-T9 met. coating

Description: Thoracic Spine section from T2 to T9  
Dimensions: Overall length: 200mm  
Material: Solid foam with met. coating, Disk: soft foam, flexible  
Fracture: Intact model  
Remarks: Radiopaque used for C-scans, with additional cancellous bone block



### 9341.9 Spine lumbar, cancellous bone, T10-L5 Sacrum,

Description: Lumbar Spine from T10 to Sacrum with metallic coating  
Dimensions: Overall length: 376mm  
Material: Cortical/cancellous. Disk: soft flexible foam  
Fracture: Intact model  
Remarks: Radiopaque used for C-scans. Delivered with additional cancellous bone block