

Foot Skeleton Model with Ligaments

This detailed model displays numerous important ligaments and tendons including the achilles and peroneus longus tendons of the ankle. The model consists of the bones of the foot and lower portions of the tibia and fibula, including the introsseous membrane found between them. All the anatomically important ligaments and tendons are shown. 23x18x30 cm, 0.6 kg

L/D/E/F/I/S/P/J/R/C www.

M34

Foot Skeleton Model with Ligaments and Muscles

This model is the best of its kind for quality and value. This anatomically detailed model of the foot and lower leg can be disassembled into 6 removable parts for detailed study. The model features not only the bones but also muscles, tendons, ligaments, nerves, arteries, and veins. The frontal view features the extensor muscles of the lower leg. The tendons can be followed on their passage under the transverse and crucial crural ligaments all the way to their insertion points. In addition all tendon sheaths are visible. On the dorsal portion of the model the gastrocnemius muscle is removable to reveal deeper anatomical elements. The sole of the foot is represented in three layers; the first layer displaying the flexor digitorum brevis. This muscle can be removed revealing the quadratus plantae, the tendon of the flexor digitorum longus, and the flexor hallucis muscle. This second layer is in turn removable to display even deeper anatomical details.

23x26x19 cm, 1.1kg
L/D/E/F/I/S/P/J/R/C www.

M34/1

M34/1

Normal Foot

Superficial structures as well as internal bones, muscles, ligaments and nerves are represented. 13x24x9 cm; 0.4 kg L/D/E/F

M30

Flat Foot (Pes Planus) Superficial structures as well as internal bones, muscles, ligaments and nerves are represented. 12x24x10 cm; 0.4 kg

M31

Hollow Foot (Pes Cavus) Superficial structures as well as internal bones, muscles, ligaments and nerves are represented. 13x23x10 cm; 0.4 kg

L/D/E/F



f

ف



VR1171

VR1176

You will find our

large selection of

Charts starting on

page 106.

Anatomy