



M130



M131



M132

Model feet

Life size model of a normal human foot showing bones, ligaments and muscles.

Size: 22 x 12 x 8 cm

Weight: ca. 0.6 kg

Normal foot Ref.no. M130

Flat foot Ref.no. M131

Arched foot Ref.no. M132



M133

Miniature feet set

Normal foot, arched foot and flat foot in appr. 2/3 Life size.

Miniaturised set of Models **M130**, **M131**

and **M132**. as economic priced set.

Size: 17 x 7 x 10 cm, each, weight: 0.2 kg each

Ref.no. M133



M137

Section of foot

This model shows a human foot sectioned along the sagittal plane.

Size: 22 x 12 x 8 cm

Weight: approx. 0.7 kg

Ref.no. M137



M138

Muscles of foot

This life size model represents a superficial dissection of the foot with the primary muscles and ligaments.

Size: 22 x 12 x 8 cm

Weight: approx. 0.4 kg

Ref.no. M138



Skeleton of foot

Natural casting of a human foot. All bones mobile mounted on wire.

Without stand **Ref.no. 6050**

With stand **Ref.no. 6050S**

Skeleton of foot, numbered

Model as **6050**, but with bone numbering

Without stand **Ref.no. 6051**

With stand **Ref.no. 6051S**



Skeleton of foot with tibia and fibula insertion

Natural casting of a human foot mobile mounted on wire. With tibia and fibula insertion.

Without stand **Ref.no. 6053**

With stand **Ref.no. 6053S**

Skeleton of foot with tibia and fibula insertion, numbered

Model as **6053**, but with bone numbering.

Without stand **Ref.no. 6054**

With stand **Ref.no. 6054S**



Skeleton of foot with tibia and fibula insertion, flexible

True to life casting of a human foot with tibia and fibular insertion. The foot is flexibly mounted on rubber and the rolling motion can therefore be demonstrated admirably.

Ref.no. 6056

Skeleton of foot with tibia and fibula insertion, flexible and numbered

Model as **6056**, but with bone numbering.

Ref.no. 6057 (not pictured)



Foot, block model

Natural one-piece casting of a human foot. Representation of all structures and anatomical details.

Particularly economically priced!

Ref.no. 6060



Foot skeleton with ligaments

Foot skeleton flexibly mounted on wire. This functional model shows the important ligaments of the foot.

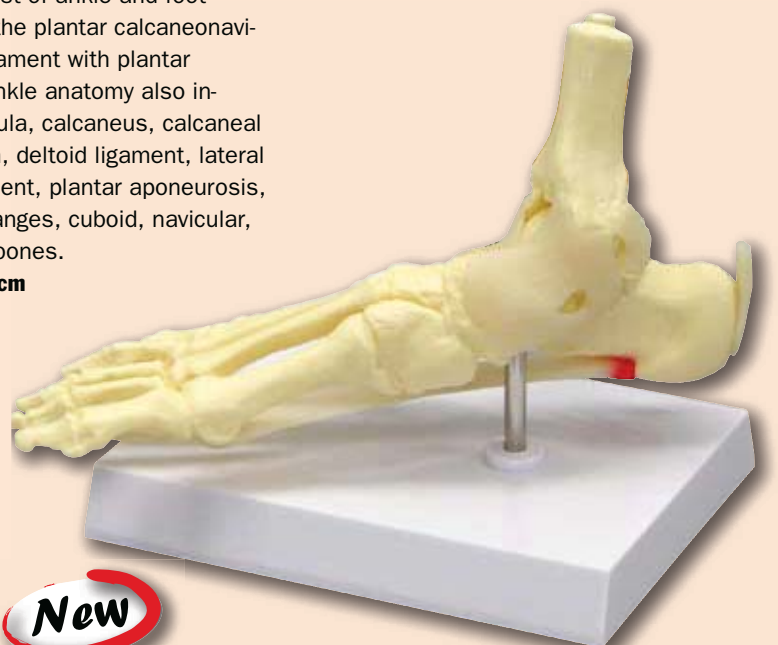
Ref.no. 6058

Foot/Ankle – Plantar Fasciitis

Full size solid cast of ankle and foot bones features the plantar calcaneonavicular (spring) ligament with plantar fasciitis. Foot/ankle anatomy also includes: tibia, fibula, calcaneus, calcaneal (Achilles) tendon, deltoid ligament, lateral (collateral) ligament, plantar aponeurosis, cuneiform, phalanges, cuboid, navicular, and metatarsal bones.

Size: 23 x 7 x 10 cm

Ref.no. 6055





6068



6069

Skeleton of leg with half pelvis

Natural casting of a human leg. Can be dismantled into femur, tibia, fibula and foot. With removable half pelvis.

Ref.no. 6068

Skeleton of leg

Model as 6068, but without half pelvis

Ref.no. 6062

Skeleton of leg with half pelvis and flexible foot

Model as 6068, but with a rubber-mounted foot for increased possibility of movement.

Ref.no. 6069

! Sliding joints in hip, knee and ankle. All natural movements can be demonstrated.



6070



6072

Skeleton of leg with half pelvis and muscle marking

Natural casting of a human leg. Can be dismantled into femur, tibia, fibula and foot. With removable half pelvis. With marking of the muscle origins and insertion points.

Ref.no. 6070

Skeleton of leg with muscle marking

Model as 6070, but without half pelvis.

Ref.no. 6071

Skeleton of leg with half pelvis and flexible foot, with muscle marking

Model as 6070, but with a rubber-mounted foot for increased possibility of movement.

Ref.no. 6072