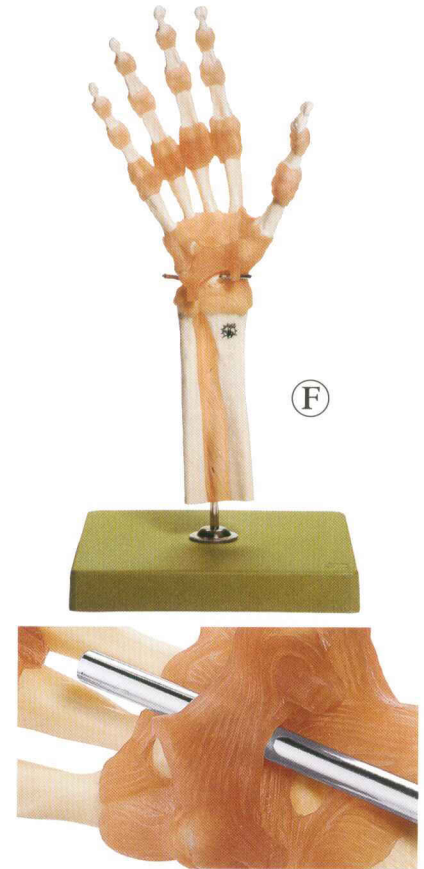


Bending movements of the toe joints

NS 54 · FUNCTIONAL MODEL OF THE ANKLE JOINTS

Natural size, in SOMSO-Plast. The following movements are possible: up and down movement of the foot (flexion and extension) and rotations (inwards and outwards turning of the foot). Removable from stand with base. Length (Pternion-Akropodion): 25.2 cm. Height: 25 cm., width: 28 cm., depth: 18 cm., weight: 900 g



Showing the carpal canal

NS 55 · FUNCTIONAL MODEL OF THE HAND AND FINGER JOINTS

Natural size, in SOMSO-Plast. The following movements are possible: flexion and extension, opposition and reposition of the thumb, dorsal and palmar flexion, radial abduction and ulnar abduction of the hand. Removable from stand with base. Length (Stylien-Daktylion III): 19.8 cm. Height: 36 cm., width: 18 cm., depth: 19 cm., weight: 400 g

NS 54/1 · FUNCTIONAL MODEL OF THE TARSUS

Natural size, in SOMSO-Plast. The model had been developed in cooperation with Dr. Urs Schneider, Tübingen. The shifting of the individual tarsal bones during the transition from a normal position to inversion and eversion in an unstrained foot can be semiquantitatively recognized. The purpose of this is to provide an insight into the movement patterns of the foot under physiological and pathological circumstances. On stand with base. Height: 28 cm., length: 28 cm., depth: 16.5 cm., weight: 1.2 kg

