



DATA SHEET

KMMS105

Wrist Joint Arthroscopy Simulator



Main features & functions:

This simulator is of a realistic plastic hand with the following features clearly visible for students: the carpal bones, the radius and ulna, together with the carpal disc and the intra-articular ligaments. The extensor side of the hand has two points of entry into the inner cavity of the joint and they are the radiodorsal and the ulnodorsal. The carpal disc can be attached to the ulna and the carpal ligaments on both the flexor and extensor sides. These parts can be replaced if required.

Accessories:

Standard

Dimension: 29 x 23.5 x 13 cm

Gross weight: 1 kg.

Material: hard & soft PVC

Gentaur Molecular Products Voortstraat 49 1910 Kampenhout, Belgium