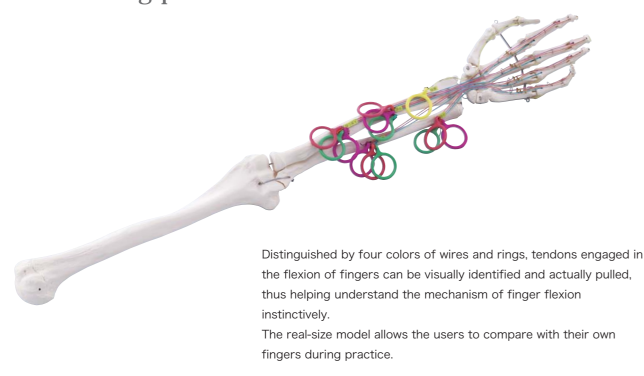
Finger-Flex Mechanism Model

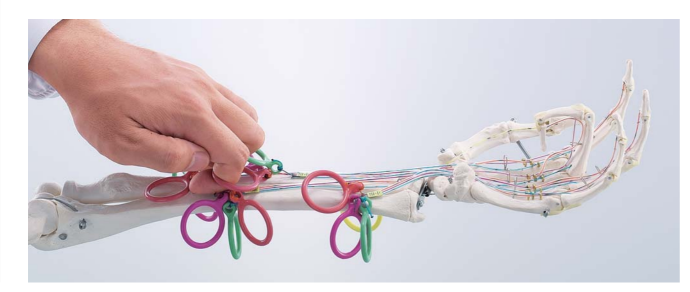
The mechanism of finger flexion can be visually checked during practice.



Practice

Flexion of fingers

- 1. Palmaris longus muscle (Green ring)
- 2. Flexor digitorum superficialis muscle (Red ring)
- 3. Flexor digitorum profundus muscle (Orange ring)
- 4. Flexor hallucis longus muscle (Yellow ring)



Oral Hygiene Series

Understanding the oral structure

The oral cavity is the entry to the respiratory and digestive organs, and is frequently the origin of various infectious diseases. Unclean dentures permit the growth of bacteria in the oral cavity, cause bad breath, and may lead to aspiration pneumonia particularly in elderly people with reduced swallowing function.

With the denture handling training model, correct methods to remove and apply complete and partial dentures and maintain them so they function adequately in the oral cavity can be learned as well as knowledge about dentures themselves can be acquired.

M173-3

Denture Handling Training Model

- Contents/Full denture of the upper dentition, Partial denture of the lower dentition ● Size/Life size ● Case size/W12×D16×H12cm
- * As a standard set, the base model is mounted with a complete denture of the upper dentition and a partial denture D of the lower dentition.

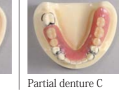
This model is useful for practicing care, and removing and applying of complete and partial dentures, explaining the brushing methods, and understanding of denture structures. The upper and lower dentures are removable and can be replaced by optional dentures.



Optional dentures

Standard set

[Upper dentition]



Options

[Upper dentition]



M173-1

(Upper dentition)

Size/Life size

M173-2

Denture Demonstration Model Denture Demonstration Model (Lower dentition)

Size/Life size

