

# Lower Arm and Hand Models with Non-flexible Finger Joints

As a leading manufacturer of artificial bone models, SYNBONE has developed a full range of hand models with both left and right orientation. Although the base model is simplified, there are many anatomical details available, for example, all carpal bones can be clearly identified. This model offers you a great price-performance ratio for all your training workshops.



#### 9011 Hand simple

**Description** Right simple Hand with Radius and Ulna

**Dimensions** Overall length: 450mm

Material Solid foam

Fracture Intact model

Remarks Non-flexible joints



#### 9011.G Hand simple

**Description** Right simple Hand with Radius, Ulna and

covered with a thin layer of latex rubber

**Dimensions** Overall length: 450mm

Material Solid foam

Fracture Intact model

Remarks Non-flexible joints



#### 9015 Hand simple

**Description** Right simple Hand

**Dimensions** Overall length: 187mm

Material Solid foam

Fracture Intact model

Remarks Non-flexible joints

# PRODUCT DETAILS





## **PR1036 Hand simple MCP**

**Description** Right simple Hand with 4 flexible metacarpal joints

held with rubber tips

**Dimensions** Overall length: 180mm

Material Solid foam

Fracture Intact model



#### PR1401 Hand bed

**Description** Two piece Hand bed for dorsal and palmar

access

**Dimensions** Length: 500mm. Width: 200mm. Height 73mm

Material PP33

**Remarks** Corresponds to all right hand models without

strucktur. Delivery without bone model.



#### 9212 Lower arm left

**Description** Entire left lower Arm with simple hand, radius

and ulna

**Dimensions** Overall length: 445 mm

Material Solid foam

Fracture Intact model

**Remarks** Flexible joints at the wrist and radius ulna joint

# PRODUCT DETAILS





## 9215 Hand simple left

**Description** Left simple Hand

**Dimensions** Overall length: 187mm

Material Solid foam

Fracture Intact model

Remarks Non-flexible joints

## 9215.10 Hand simple left fx

**Description** Left simple Hand Fracture Scaphoid Fracture

Dimensions Overall length: 187mm Remarks Non-flexible joints, Scaphoid bone separate

Material Solid foam







Please contact us to learn more about existing fractures or challenge us with your fracture requirements.

As details make the difference SYNBONE is your preferred partner for better education outcome.

Customized solutions are also available, please contact us if you need another model definition. SYNBONE worldwide contact information – sales@synbone.com