P S T V 1)









Get immediate access to 3B Smart Anatomy courses and receive a free warranty extension from 3 to 5 years with every anatomy model by 3B Scientific. Just scan the QR code on the product label!

## 1. 3B Functional Hip Joint Model

This life size functional hip joint model clearly shows the anatomy and mechanics of the human hip joint. This fully flexible hip joint demonstrates abduction, anteversion, retroversion and internal/external rotation. This high quality functional joint consists of portion of femur, hip bone and joint ligaments.

Comes on a stand for easy display in the classroom.

Dimensions: 17 x 12 x 33cm

Weight: 0.741kg

 Code
 Pack
 Price

 SE1000161
 Each
 £61.80

## 2. 3B Deluxe Functional Hip Joint Model

This high-quality functional hip joint model with ligaments shows the anatomy and possible physiological movements of the human hip joint in exceptional detail. This mode clearly demonstrates abduction, anteversion, retroversion, internal and external rotation. The colour of the natural-cast bones is extremely realistic. The cartilage on the hip joint surfaces is marked blue. The functional hip joint consists of portion of the femur and the right half of a pelvis.

Mounted on a base for easy display in the classroom.

Dimensions: 32cm

Weight: 0.74kg

 Code
 Pack
 Price

 SE1000162
 Each
 £97.00

## 3. 3B Functional Elbow Joint Model

This life-size functional model provides a graphic demonstration of the anatomy and mechanics of the human elbow joint. This fully flexible model demonstrates abduction, anteversion, retroversion and internal/external rotation. Elbow joint consists of portion of the humerus, complete ulna and radius as well as joint ligaments. Comes on removable stand for easy study or display.

Dimensions: 12 x 12 x 39cm

Weight: 0.3kg

 Code
 Pack
 Price

 SE1000165
 Each
 £61.80

## 4. 3B Deluxe Functional Elbow Joint Model

This deluxe functional model with ligaments shows the anatomy and possible physiological movements of the human elbow joint in exceptional detail. This model clearly demonstrates abduction, anteversion, retroversion, internal and external rotation. The colour of the natural-cast bones of the elbow joint is extremely realistic. The cartilage on the elbow joint surfaces is marked in blue. The elbow joint consists of a portion of the humerus, ulna and radius. Functional elbow joint mounted on a base for easy display.

 Code
 Pack
 Price

 SE1000166
 Each
 £97.00