

SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

Email: Mobile: +91 88495 63724 sem@semtrainers.com Mobile 1: +91 98791 03905 Website: www.semtrainers.com



Deluxe Functional Human Shoulder Joint, Physiological Movable - 3B **Smart Anatomy**

Item No. 1000160 [A80/1]

0.404 kg Weight **Dimensions** 22 cm

Brand 3B Scientific

Read More

SKU:

Categories: Joint Models





















Product Description

New anatomy app called 3B Smart Anatomy now included for FREE with Deluxe Functional Human Shoulder Joint, Physiological Movable.

Every original 3B Scientific anatomy model now includes these additional **FREE features**:

- Free access to the anatomy course 3B Smart Anatomy, hosted inside the award-winning Complete Anatomy app by 3D4Medical
- The 3B Smart Anatomy course includes 23 digital anatomy lectures, 117 different virtual anatomy models and 39 anatomy guizzes to test your knowledge
- Bonus: FREE warranty upgrade from 3 to 5 years with every product registration

TIP: You will also receive access to a free 3-day trial to all premium features of the Complete Anatomy app when you sign up for your 3B Smart Anatomy course.

To unlock these benefits, simply scan the label located on your model and register online. All 3B Smart Anatomy features are **completely free of charge** for you. Click here to learn more.

This life size deluxe functional shoulder joint model with ligaments shows the anatomy and possible physiological movements of the shoulder joint in exceptional detail. Cleary demonstrate abduction, anteversion, retroversion, internal and external rotation with this high quality shoulder model.

The color of the natural-cast bones in this shoulder model is extremely realistic. The cartilage on the joint surfaces is marked in blue. The shoulder joint model consists of scapula, clavical and a portion of the humerus. Mounted on a base for easy display in the classroom or doctors office.

3B Smart Anatomy explained in 90 seconds:

