anatomical models



life-size muscle torso, 27-part

Shows the deep and superficial muscles in great anatomical detail. With the muscle torso's extraordinary accuracy and life-size presence, this muscular masterpiece is a distinctive aid for anatomic demonstrations. 37.4" x 23.6" x 13.8": 47 lb

The following parts can be removed from the muscle torso for detailed studies of human anatomy and muscular system:

- skull cap
- 6-part brain
- eyeball with optic nerve
- chest/abdominal wall
- 2-part larynx

- 2 lungs
- 2-part heart
- diaphragm
- 2-part stomach
- liver with gall bladder
- front half of kidney
- half urinary bladder
- 4 muscles
- complete intestinal tract with appendix

12-4599 life-size muscle torso

6,262.50

1/2 life-size complete dual sex muscle figure, 33-part

The complete human anatomy in a convenient size. Hand-detailed and complete with 33 removable parts. Comes complete with stand and detailed multilingual product manual. 33.1" x 11.8" x 11.8"; 12 lb

This human muscular figure includes the following removable parts:

lower muscle leg with

detachable knee, 3-part

Life-size replica of the lower leg, ankle and foot.

The muscle leg model is supported on

removable base for easy viewing.

Features of lower muscular leg:

detachable knee cross section

to expose the articular surfaces

detachable gastrocnemius muscle

- 5 arm/shoulder muscle
- 2-part brain
- 2-part heart
- 2-part female

22.8"; 6 lb

- 2-part male genitals
- 400 hand-numbered structures

12-4805 life-size dual sex muscle figure

- detachable breast/bell
- covering and arms
- 8 leg/hip muscles
- 2 lungs
- 2-part intestine system
- liver with gall bladder

4,120.00

3B MICROanatomy™ muscle fiber – 10,000 times magnified

Magnified approximately 10,000 times, this model illustrates a section of a skeletal muscle fiber and its neuromuscular end plate. Muscle fiber is the basic element of the diagonally striped skeletal muscle. 9.3" x 10.2" x 7.3"; 3 lb



12-4800 lower muscle leg, 3-part

1.137.50

12-4559 muscle fiber 335.00