

# NEBRASKA SCIENTIFIC

## FRANCIS TEACHING TORSO with OPEN BACK

This outstanding torso features an exposed spine with 3 removable vertebrae and spinal cord segments, a female breast plate and interchangeable male and female genitalia. The female organs include a fetus in the womb. The model also has a neutral bladder cover for use as a sexless torso. Dissectible into 32 parts: torso, female breast plate, head eyeball, brain (4 part), vertebra (3), spinal nerves (3), lung (2 parts), heart (2 parts), liver, kidney (half dissected), duodenum with pancreas and spleen, stomach (2 parts), intestines, with male genitalia (4 parts), female genitalia with fetus (3 parts), and a neutral bladder cover. Mounted on a base. Includes a key card. 33 1/2" tall.

**CMT-32**  
**\$479.95**

**32-part torso**



Open Back

Call to receive our **FREE** Buyer's Guide Catalog

## COMPLETE MUSCULAR FIGURE, DUAL SEX

1/2 LIFE-SIZE, 33-PART

The complete human anatomy in a convenient size. This 33" high version of our deluxe muscle figure is a perfect choice for thorough demonstrations of human musculature and internal organs where space is a concern. Exquisitely hand-detailed and complete with 33 removable parts, this human muscular figure represents fine quality at an affordable price. Painted by hand in realistic colors, this human anatomy model comes complete with stand and detailed multilingual product manual. This human muscular figure includes the following removable parts:

- 5 arm/shoulder muscles
- 2-part heart
- 2 lungs
- 2-part male & 2-part female genital inserts
- 8 leg/hip muscles
- 2-part brain
- 2-part intestine system

Detachable breast/belly covering & arms for detailed study  
Almost 400 hand-numbered & identified structures  
33" x 12" x 12" / 12 pound  
By 3B Scientific.

**3B-B55 \$3799.95**

**Order Now!**  
Prices good until  
December 20, 2017

## MUSCLE FIGURE

1/3 LIFE-SIZE

2-part muscular figure. All the superficial musculature of the human form is accurately reproduced and detailed in life like colors in this desktop size version. The chest plate is removable to reveal the internal organs and the right side contains a female mammary gland. Over 125 hand-numbered and identified structures. Size: 22" x 10" x 7".

**3B-B59**  
**\$695.95**



## KNOWBODY BASIC & DELUXE TEACHING TORSOS

Denoyer-Geppert torsos, 38" tall, have emphasis on the brain and digestive organs, with 23 dissected or dissectible parts and 16 detachable parts. Models 710 and 711 include these detachable parts: head; eyeball with extraocular muscles; brain half with arteries, 4 parts including 2-part cerebrum, cerebellum, and brain stem; left lung with ribs (showing pulmonary blood vessels and bronchioles sectioned open); right lung & ribs (showing blood vessels and bronchioles intact); heart (2 halves); liver & gallbladder with color-coded vessels and ducts, (includes section of diaphragm); stomach (2 halves); large intestine; small intestine; torso unit. Numbered for identification. Detachable head on deluxe models. On basic model 708, the head does not detach and it has fewer detachable parts.

Model	Style	Dissected	Detachable	Numbered	Race	Each
DG 708	Basic	19 parts	10 parts	150	Caucasian	<b>\$1499.00</b>
DG 710	Deluxe	23 parts	16 parts	300	Caucasian	<b>\$2699.00</b>
DG 711	Deluxe	23 parts	16 parts	300	African	<b>\$2699.00</b>

## LEG 9-PART MUSCLED

3B-M20

3/4 LIFE-SIZE

30" x 10" x 10"

These muscled models illustrate both the superficial and deeper muscles, with either 8 leg or 5 arm removable muscles. Tendons, blood vessels, nerves and bone components are shown in detail. Parts numbered. On a removable stand. By 3B Scientific.

**LEG 3B-M20 \$869.95**

**ARM 3B-M10 \$599.95**

More models are available - call us or visit our website for details!

## ARM 6-PART MUSCLED

3B-M10

3/4 LIFE-SIZE

24" x 7" x 7"

## TALL PAUL TORSO

Full sized male torso 33" tall. Dissects into 19 parts: torso, 2-part head, brain, 4-part lung, heart, trachea, esophagus

and descending aorta, diaphragm, stomach, duodenum with pancreas and spleen, intestines, cecum, kidney, 2-part bladder & liver. 95 labeled parts, with key card. On a base.

**CMT-5 \$279.95**

**800.228.7117**

Fax: 402.346.2216



**NEBRASKA SCIENTIFIC**

3823 Leavenworth Street  
Omaha, NE 68105-1180

website: [www.NebraskaScientific.com](http://www.NebraskaScientific.com)

email: [staff@NebraskaScientific.com](mailto:staff@NebraskaScientific.com)





## CIRCULATORY SYSTEM

This half-size relief model is ideal for teaching how the entire vascular system works in the human body. It shows: the arterial / venous system, heart, lung, liver, spleen, kidneys, and part of the skeleton.

Size: 32" x 12" x 3"  
**3B-G30 \$359.95**

## WHOPPER EYE

A detailed eye model for all ages. This model is dissectible into seven parts that include: top section, vitreous body, bottom section, 2-part lens, iris, cornea. Mounted on a stand. Includes key card with 48 labeled parts.

Size: 5" x 6"

**CH-2 \$65.95**



## BUDGET DISARTICULATED FULL SKELETON with SKULL

Disarticulated life-size skeleton, with 3-part skull, left hand & foot on wire.

**CHA-5-1 \$198.95**

## STAN the STANDARD SKELETON

Made of durable, nearly unbreakable plastic. Pelvic mounted, durable, adult specimen (5' 6") is fully articulated. 3-part articulated skull. With cover and roller stand.

**3B-A10 \$429.95**



## FRED the FLEXIBLE SKELETON

Like Stan, only flexible.

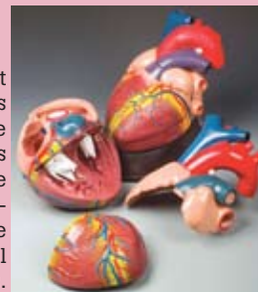
**3B-A15 \$759.95**

## JUMBO HEART

This heart model is dissectible into 3 parts to enable easy viewing of the internal structures.

Model is 4 times life size. Rests on a cradle style base (included).

12" x 8" x 8"  
**CH-3 \$82.95**



## DIGESTIVE SYSTEM

A deluxe model to demonstrate the path food takes during digestion. The liver, stomach, and transverse colon are removable. Model is life-size; dissectible into 4 parts; on base.

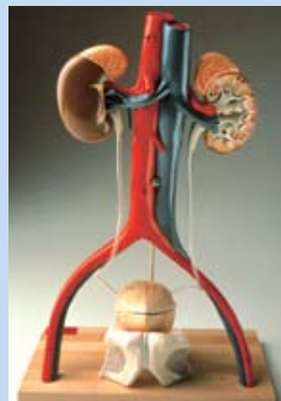
13" x 32" x 4"  
**3B-K21 \$559.95**



## URINARY SYSTEM

Male model consists of kidneys, adrenals and blood vessels, section of the pelvic bones with pubic symphysis, portions of the bladder and prostate. Flexible plastic tubing represent ureters. Right kidney is sagittally sectioned revealing its cortex, medulla, pyramids, calyces, pelvis and blood vessels. Includes bladder with ureter orifices, the trigone, prostatic portion of the urethra, seminal vesicles, ejaculatory ducts and vas deferens. 50 numbered features.

12" x 19" x 8"  
**DG 145 \$492.00**



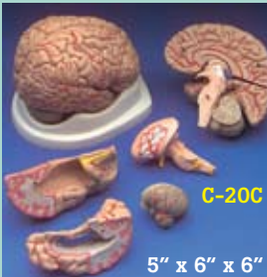
## BRAIN with ARTERIES

An economical, life-size brain model dissectible into 8 parts. Color markings illustrate arteries in red and cranial nerves in yellow. Model includes a key card with 60 labeled parts.

**C-20C \$75.95**

**BRAIN - Basic**  
Without painted structures.

**CH-1 \$52.95**



**C-20C**

5" x 6" x 6"

## COLORFUL SKULL

22 colored bones with identification key. Removable skull cap. Jaw is spring loaded. 8" x 8" x 5 1/2".

**WA-B10218 \$149.95**

## NUMBERED CLASSIC SKULL

Hand numbered anatomical structures. Skull sutures are drawn in color. Includes keycard. Made from nearly unbreakable plastic. Disassembles into 3 parts. 9" x 7" x 7".

**3B-A21 \$169.95**



Flip Chart



## THIN MAN - Sequential Anatomy Figure

A human body rendition with mylar overlays. **Layers: 1st** - Head, neck, thorax, & abdomen. **2nd** - Brain, thyroid & salivary glands, eye, tongue, teeth, heart & vessels, lung, stomach, liver & intestines. **3rd** - Sinuses, nasal septum, tongue, trachea, heart, pancreas, spleen, large intestine. **4th** - Esophagus, pleura, aorta, inferior vena cava, intercostal vessels & nerves, autonomic nerve trunk, kidneys & adrenal glands. **5th** - Brain, pharynx, vertebral column, rib cage, muscles of extremities, pelvic organs & muscles. **Posterior** - Skeleton & nervous system. 82 structures labeled, 200+ anatomical features. 63" tall, on stand. By Denoyer-Geppert.

**DG 700 \$469.00**

