

AFFORDABLE ANATOMICAL MODELS AND CHARTS



MENTONE
EDUCATIONAL
ANATOMICAL MODELS AND EDUCATIONAL SUPPLIES

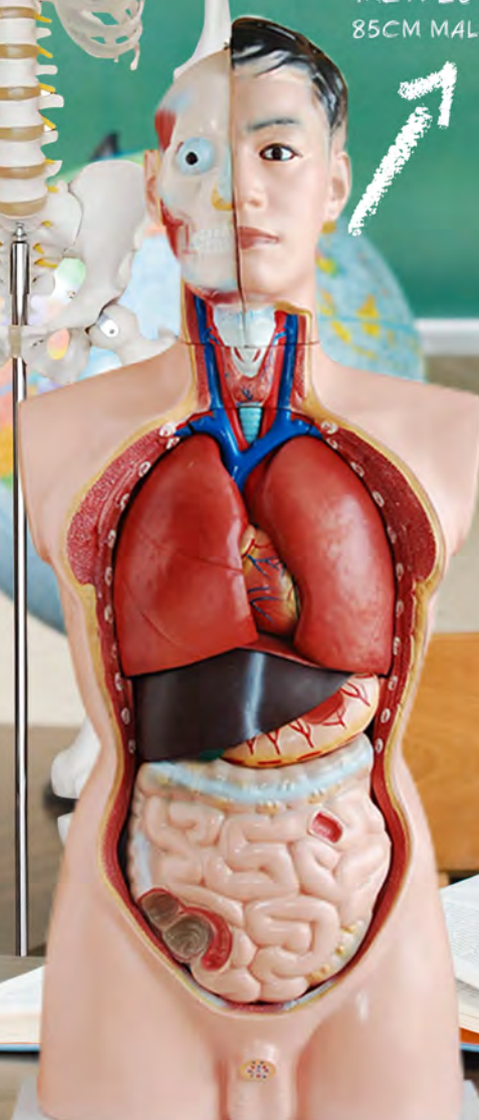


MEN 101 \$335.1
LIFE-SIZE SKELETON
180CM TALL



MEN 101A \$624.1
180CM SKELETON WITH
MUSCLES AND LIGAMENTS

MEN 201 \$104.0
85CM MALE TORSO 19 PARTS



MEN 104C \$96.8
LIFE-SIZE COLORED SKULL



Skeleton Models

Life-Size Skeleton 180cm Tall

Product No: MEN-101

Description:

This life-size articulated adult plastic skeleton is ideal for teaching the basics of human anatomy. The arms and the legs are removable for study. Features nerve branches, vertebral artery and herniated lumbar disc. The skull includes movable jaw, cut calvarium, suture lines and 3 removable lower teeth. Made of washable and unbreakable PVC plastic. Size: 180CM tall.

\$335.1



Skeleton with Muscles and Ligaments 180cm Tall

Product No: MEN-101A

Description:

Based on MEN-101, this model is painted to show the muscles and ligaments. The left side of the skeleton shows the points of origin (red) and the points of insertion (blue) of the muscles. Size: 180cm tall.

\$624.1



85cm Skeleton

Product No: MEN-102

Description:

This half-size skeleton contains 200 bones of an adult human. The skull features movable jaw, removable calvarium. Arms are movable and legs are removable. Size: 85CM.

\$96.8



85cm Skeleton with Painted Muscles

Product No: MEN-102C

Description:

Based on MEN-102, this model is painted to show the muscles. The left side of the skeleton shows the points of origin (red) and the points of insertion (blue) of the muscles. Size: 85cm tall

\$178.5



45CM Mini Skeleton

Product No: MEN-103

Description:

This miniature skeleton model features a movable jaw on springs, removable calvarium, arms and legs that are removable for individual study. Size: 45CM.

\$39.3



Disarticulated Skeleton with Skull

Product No: MEN-130

Description:

Life-size, disarticulated adult skeleton includes 3-part skull, right hand and right foot on wire.

\$249.6



Skull Models

Life-Size Skull

Product No: MEN-104

Description:

This life-size adult skull features a movable jaw, cut calvarium, suture lines and 3 removable lower teeth - incisor, cuspid and molar. Dissected into 3 parts. Size: 19x15x21cm.

\$63.5



Skull Model with 8 Parts Brain

Product No: MEN-104E

Description:

This model is based on MEN-104D, includes 8 parts brain: frontal and parietal lobe, temporal and occipital lobe, encephalic trunk and cerebellum.

\$145.2



Life-Size Skull With Painted Muscles

Product No: MEN-104B

Description:

Based on MEN-104D skull model, this model is painted to show the muscles. The left side of the skull shows the points of origin (red) and the points of insertion (blue) of the muscles.

\$137.3



Life-Size Skull with Colored Bones

Product No: MEN-104C

Description:

This is advanced model of MEN-104 life-size skull, bones painted in different colors for precise study. Can be disassembled into 3 parts. Size: 19x15x21CM.

\$96.8



Miniature Plastic Skull

Product No: MEN-106

Description:

This model shows the major structure of the different bones of the skull. The calvarium can be removed and the mandible is spring hanged to view the bone structures of the mouth. This model is lifelike and made of unbreakable PVC plastic.

Size: 10x8x10CM.

\$31.5



Spine and Joints Models

Life-Size Vertebral Column with Pelvis

Product No: MEN-105

Description:

This model shows all significant features of each vertebra, including spinal cord, nerve roots, the vertebral artery, a herniated disc and vertebral notch etc. Special features include: inflexible 29" tall vertebral column complete with pelvis, sacrum, occipital bone, vertebral artery, all nerve branches and herniated lumbar disc. Deluxe chrome stands 34" high.

\$159.7



Didactic Flexible Vertebral Column with Pelvis

Product No: MEN-105C

Description:

This model has a fully flexible spine throughout and features different sections of the spinal column in different color: cervical vertebrae, thoracic vertebrae, lumbar vertebrae, sacrum and the coccyx.

\$171.4



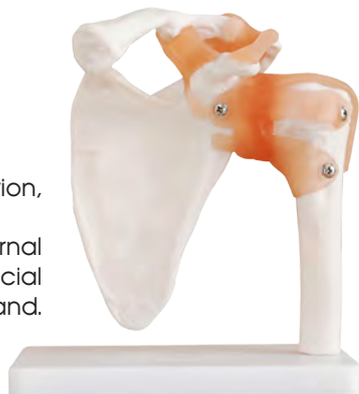
Life-Size Shoulder Joint

Product No: MEN-109

Description:

Demonstrates abduction, adduction, anteversion, retroversion and internal / external rotation. Include flexible, artificial ligaments. Life-size, on stand. Size: 17.5x15x21CM.

\$48.4



Life-Size Muscled Shoulder

Product No: MEN-109A

Description:

This life size right shoulder includes: infraspinatus, subscapularis, supraspinatus, and teres major and minor muscles; acromion, clavicle, humerus, scapula bones and the related ligaments and tendons.

\$122.8



Life-Size Hip Joint

Product No: MEN-110

Description:

Demonstrate abduction, anteversion, retroversion, and internal / external rotation. Include flexible, artificial ligaments. Life-size, on stand. Size: 21x19x28CM.

\$48.4



Life-Size Knee Joint

Product No: MEN-111

Description:

Demonstrate abduction, anteversion, retroversion, internal/external rotation. Include flexible, artificial ligaments. Life-size, on stand. Size: 12x12x33CM.

\$48.4



Joints Models

Life-Size Elbow Joint

Product No: MEN-112

Description:

Demonstrate abduction, anteversion, retroversion, internal/external rotation of the radius. Include flexible, artificial ligaments. Life-size, on stand.

\$48.4



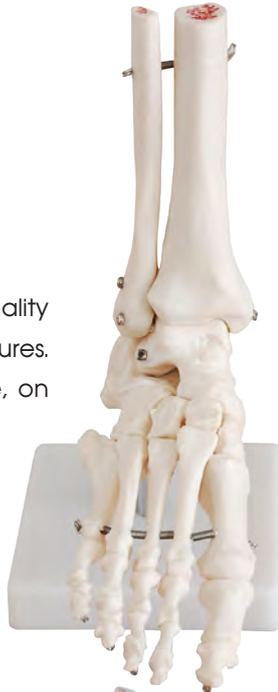
Life-Size Foot Joint

Product No: MEN-113

Description:

Demonstrate all the foot functionality and the external anatomical structures. Made of PVC plastic, natural size, on stand.

\$48.4



Life-Size Foot Joint with Ligaments

Product No: MEN-113A

Description:

Demonstrate all of foot functionality and the external anatomical structures. Include flexible, artificial ligaments. Made of PVC plastic, natural size, on stand.

\$53.8



Life-Size Hand Joint

Product No: MEN-114

Description:

Demonstrate all the hand functionality and the external anatomical structures. Made of PVC plastic, natural size.

\$48.4



Life-Size Hand Joint with Ligaments

Product No: MEN-114A

Description:

Demonstrate all the hand functionality and the external anatomical structures. Include flexible, artificial ligaments. Made of PVC plastic, natural size.

\$53.8



Life-Size Pelvis with 5pcs Lumbar Vertebrae

Product No: MEN-115

Description:

Consist of hip bone, sacrum with coccyx and 5 lumbar vertebrae. On Stand.

\$128.3



Lumbar Set (4 pcs)

Product No: MEN-118

Description:

Life-size lumbar vertebrae are shown with normal intervertebral disc and spinal cord with nerve roots. On stand.

\$53.8



Pelvis Models

Half-Size Pelvis with 5pcs Lumbar Vertebrae

Product No: MEN-115A

Description:

Consist of hip bone, sacrum with coccyx and 5 lumbar vertebrae. On Stand

\$32.1



Human Female Pelvis Section (4 Part)

Product No: MEN-332B



Description:

This median section model shows the female pelvis during the 40th week of pregnancy with a removable fetus. Demonstrate normal position of child before birth, female genital organs, human reproductive and urinary systems. A uterus with embryo in 3rd month of pregnancy is mounted on base for study.

\$216.1

Adult Male Pelvis

Product No: MEN-123

Description:

The size of this model is just the same as the realities and made of PVC plastic. It shows the following: Pelvis shapes: Long and narrow Pelvis cava: Like a funnel Aperture pelvis superior: Heart-like Sacrum: Long and narrow with great flexibility Angles of pelvis arch: 70-75 degree Symphysis pubica: Long and narrow

\$85.3



Human Male Pelvis

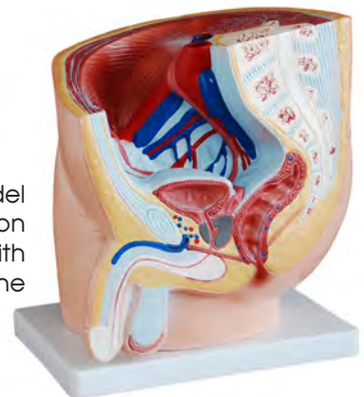
Section (1 Part)

Product No: MEN-331A

Description:

This median section model shows the normal position of male genital organs with bladder and rectum in the male pelvis. Made of PVC.

\$89.5



Adult Female Pelvis

Product No: MEN-124

Description:

The size of this model is just the same as the realities and made of PVC plastic. It shows the following: Pelvis shapes: Short and broad Pelvis cava: Like a barrel Aperture pelvis superior: Rounded Sacrum: Broad and short with little flexibility Angles of pelvis arch: 90-100 degree Symphysis pubica: Short and broad

\$78.7



Human Female Pelvis Section (1 Part)

Product No: MEN-332A

Description:

The median section model shows female genital organs with bladder and rectum. The abdominal and pelvis muscles are detailed shown. Made of PVC plastic.

\$89.5



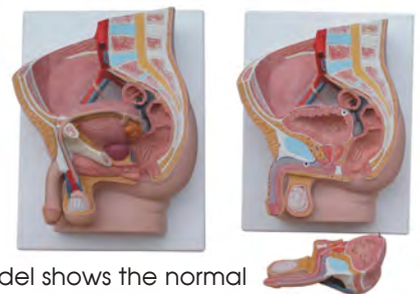
Human Male Pelvis Section (2 Parts)

Product No: MEN-331B

Description:

This median section model shows the normal position of male genital organs with bladder and rectum in the male pelvis. Dissectible into 2 parts.

\$185.4



Torso Models

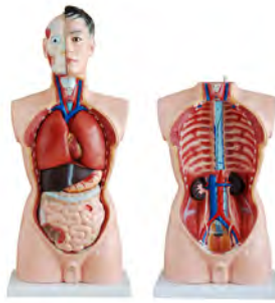
85CM Male Torso 19 Parts

Product No: MEN-201

Description:

This is a full-size male torso. Hand painted and meticulously assembled to simulate human anatomy. Dissects into 19 parts: torso, head (2 parts), brain, lung (4 parts), heart, trachea, esophagus and descending aorta, diaphragm, stomach, duodenum with pancreas and spleen, intestines, kidney, liver and bladder (2 parts). Mounted on plastic base. Size: 85CM.

\$319.4



26CM Torso 15 Parts

Product No: MEN-203

Description:

This most popular educational torso features 15 parts, including torso, brain (2 parts), cut calvarium, trachea & esophagus & aorta, heart, lung (4 parts), stomach, diaphragm, liver, pancreas and spleen, intestine. Size: 26CM.

\$93.2



85CM Unisex Torso 23 Parts

Product No: MEN-204

Description:

This outstanding torso features an exposed spine with removable vertebra and spinal cord segments, a female breast plate and interchangeable male and female genitalia. The female organs include a fetus in the womb. Dissected into 23 parts: torso, female breast plate, head, eyeball, brain, vertebra spinal nerves, lung (2 parts), heart (2 parts), liver, kidney, stomach (2 parts), intestines (4 parts), male genitalia (2 parts), female genitalia with fetus (3 parts). Made of PVC plastic. Mounted on a plastic base. Size: 85CM.

\$342.6



85CM Sexless Torso 20 Parts

Product No: MEN-206

Description:

This sexless model including 20 dissectible parts: torso, head, eye, brain, lung with sternum and rib attachments (2 parts), heart (2 parts), stomach (2 parts), liver, spleen, kidney, intestine (4 parts), urinary bladder, vertebra spinal nerves (2 parts). Open back. Mounted on plastic base.

Size: 85CM.

\$397.9



85CM Unisex Torso 40 parts

Product No: MEN-208

Description:

This unisex torso including 40 parts: torso, female breast plate, head, eyeball, brain (8 parts), vertebra spinal nerves (4 parts), lung (4 parts), heart (2 parts), trachea, esophagus and descending aorta, diaphragm, liver, kidney, stomach (2 parts), intestines (4 parts), male genitalia (4 parts), female genitalia with fetus (3 parts). Size: 85CM.

\$498.4



Organs Models

Magnified Human Larynx Model

Product No: MEN-301

Description:

A functional model that demonstrates movements of the epiglottis and cartilages in the voice box. It helps the students to require and understanding of the morphology and structure of the respiratory tract and phonetic organ. Dissectible into 3 parts, 3 times enlarged. Size: 11.5x11x24CM.

\$50.8



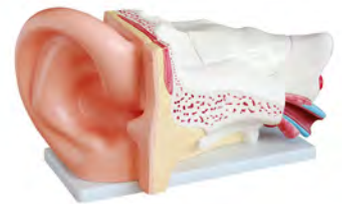
New Style Giant Ear Model

Product No: MEN-303C

Description:

This model shows three main structural parts of the hearing organ (external ear, middle ear, internal ear) and the position of the equilibrium organ of human body. Dissectible into 6 parts, 5 times enlarged. Size: 42x24x16CM.

\$101.6



Magnified Pulmonary Alveoli Model

Product No: MEN-302

Description:

The model shows the small branches of principal bronchus:

1. Section of bronchiole of no cartilage.
2. The relation between pulmonary alveoli and terminal bronchiole.
3. The structure of alveolar sac and alveolar duct.
4. The capillary rete in the alveolar sapta.

Size: 26x15x35CM

\$78.0



Desktop Ear Model

Product No: MEN-303D

Description:

Representation of the outer, middle, and inner ear. 1.5 times enlarged. On stand.

\$44.8



Giant Ear Model

Product No: MEN-303A

Description:

This model shows three main structural parts of the hearing organ (external ear, middle ear, internal ear) and the position of the equilibrium organ of human body. Dissectible into 4 parts, 5 times enlarged. Size: 42x24x16CM.

\$89.5



Brain Model

Product No: MEN-304

Description:

Demonstrate external features of human brain as a whole, as well as the relations between the component portions. Dissectible into 3 parts.

Size: 18.4x14x13.5CM. On stand.

\$64.1



Organs Models

New Style Brain Model

Product No: MEN-304A

Description:

Demonstrate external features of human brain as a whole, as well as the relations between the component portions. Dissectible into 3 parts.

Size: 18.4x14x13.5CM. On stand.

\$78.0



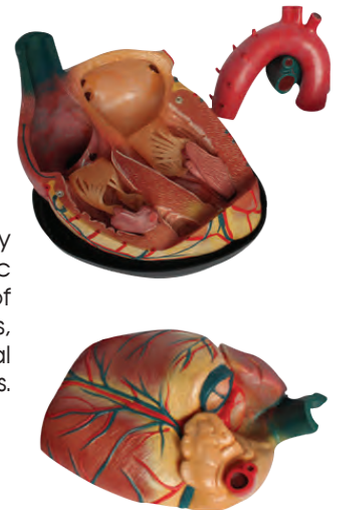
New Style Jumbo Heart Model

Product No: MEN-307C

Description:

This model shows the anatomy of human heart with aortic arch, coronal section of atrium and ventricle, valves, and veins in great anatomical detail. Dissectible into 3 parts. 4 times enlarged.

\$140.4



Expansion Model of Human Teeth

Product No: MEN-305



Description:

This model shows the morphological differences of the incisor, canine and molar teeth. Dissections of the canine and molar teeth demonstrate the structure of the enamel, dental pulp cavity. 3pcs/set. 12 times enlarged.

\$113.7

Brain with Arterial

Product No: MEN-308



Description:

Demonstrate external features of human brain and its arterial supply as a whole, as well as the relations between their component portions. External features of the brain: cerebral hemisphere, brain stem, cerebellum. The arterial supply of the brain: sources, vertebral, internal carotid arteries, arterial supply of the cerebellum and cerebrum. Dissectible into 8 parts. On stand.

\$89.5

Stomach Model

Product No: MEN-306

Description:

With the longitudinal section, the model shows the structures of the gastric folds, pyloric valve, pyloric sphincter muscles, gastric mucosa and the transitional mucosa of the gastric-esophagus. Made of hard plastic and magnified 2 times of the natural size.

\$89.5



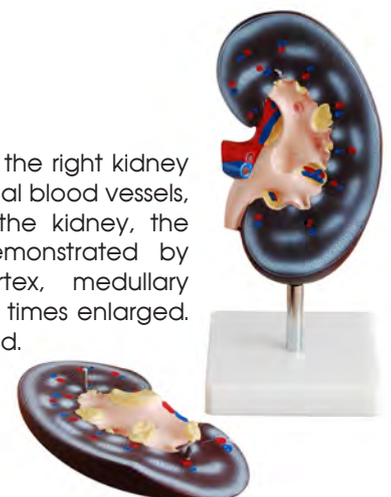
Kidney Model (2 Parts)

Product No: MEN-310-2

Description:

The coronal section of the right kidney shows the renal hilus, renal blood vessels, ureter, renal pelvis of the kidney, the renal substance is demonstrated by its medulla and cortex, medullary pyramid, papillae etc. 2 times enlarged. Size: 20x10x7CM. On stand.

\$64.1



Organs Models

Human Kidney with Adrenal Gland

Product No: MEN-310-3

Description:

This model features the kidney with adrenal gland, renal and adrenal vessels and upper portion of the ureter. Dissected into 2 parts to reveal the cortex medulla, vessels and renal pelvis. Life size.

\$54.5



Liver, Pancreas and Duodenum Model

Product No: MEN-311

Description:

This model demonstrates the liver, spleen, blood vessels and pancreas. External structures are illustrated as well as the pancreatic duct of the pancreas. Also shows the abdominal aorta and inferior vena cava. Dissectible into 3 parts. Size: 23x12.5x26.5CM.

\$101.6



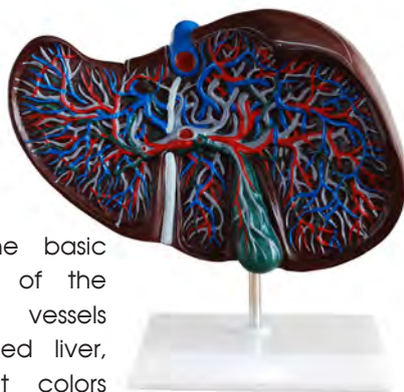
Liver Model

Product No: MEN-312

Description:

This model shows the basic anatomical structures of the liver. The complex vessels network in the opened liver, displayed in different colors in the liver model: hilus vessels, the extra-hepatic and intra-hepatic bile ducts. On stand.

\$113.1



Enlarged Skin Model

Product No: MEN-313

Description:

A greatly enlarged (105 times) cross sectional view of the human skin showing three layers and a close-up view of a hair follicle, sweat gland, fatty tissue and more. Front, side and back view. Not dissectible. The model shows the structures of the human scalp as follows:

1. Structure of the skin: epidermis, dermis, hypodermis.
2. Appendages of the skin : the sweat glands, the sebaceous glands, the hairs.
3. Blood vessels and nerves of the skin.

Mounted on a plastic base. Size: 27x10x31CM.

\$101.6



Digestive System

Product No: MEN-315

Description:

This life-size digestive system model demonstrates the entire digestive system in graphic relief. It features: nose, mouth cavity and pharynx, esophagus, GI tract, liver with gall bladder, pancreas and spleen. The duodenum, caecum and rectum of the digestive system are opened. Dissectible into 3 parts. Mounted on baseboard.

\$323.9



Giant Eye Model

Product No: MEN-316

Description:

The different parts of the eyeball model are detachable to show the following structures.

1. Tunica externa: showing cornea and sclera with attachments of ocular muscles and optic nerve.
2. Tunica media: showing the iris, the ciliary body and the chorioid.
3. Tunica interna: showing the retina.
4. Refraction media: showing the lens and the vitreous body.



\$78.0

Organs Models

Expansion Model of Urinary Bladder

Product No: MEN-317

Description:

This model shows the male urinary bladder with the prostate glands surrounding the urethra. Dissected medially to expose both internal and external structures.

\$44.8



Brain with Arteries on Head

Product No: MEN-318

Description:

This model shows the brain structure inside the skull. Two halves brains can be disassembled into: frontal with parietal lobes, temporal with occipital lobes, half of brain stem, half of cerebellum. Dissectible into 9 parts, life-size.

\$128.9



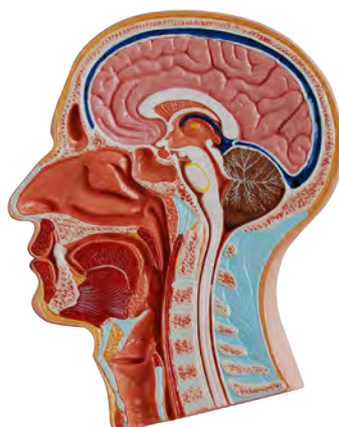
Median Section of the Head

Product No: MEN-319

Description:

This model shows all relevant structures of the human head in great detail.

\$128.9



Larynx, Heart and Lung Model

Product No: MEN-320



Description:

This life-size model separating into 7 parts. The lungs have two removable lobes to show the internal structures, the heart bisects showing atria, ventricles and valves, the larynx bisects and the diaphragm is shown. On stand.

\$185.4



Palm Anatomy

Product No: MEN-325

Description:

These life size models show the superficial and internal structures of the palm. Consist of 4 parts.

\$128.9

Organs Models

Normal, Flat and Arched Foot

Product No: MEN-326



Description:

This model shows the anatomical structure and the distal end of tibia of normal, flat and arched foot.

\$168.2

Advanced Male Internal & External Genital Organs

Product No: MEN-331C

Description:

Used to practice the insertion of a lubricated catheter through a collapsible external urethra meatus into the bladder with this realistic model.



\$89.5

Male Genital Organ Model

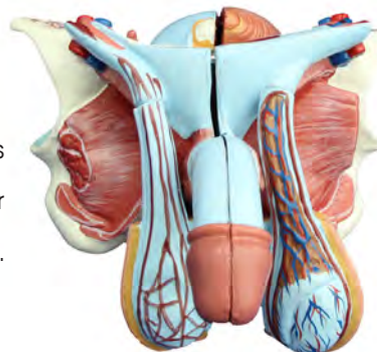
Product No: MEN-331D

Description:

This anatomical model shows the interior and exterior structure of male genital organ.

Dissected into 5 parts. Life size.

\$185.4



Female Urogenital System

Product No: MEN-332

Description:

This model shows kidney, ureters, urinary bladder, uterus, accessories of uterus, vagina, ovary membrane, ligaments, uterus ligament and its artery etc. Made of PVC plastic.

\$78.0



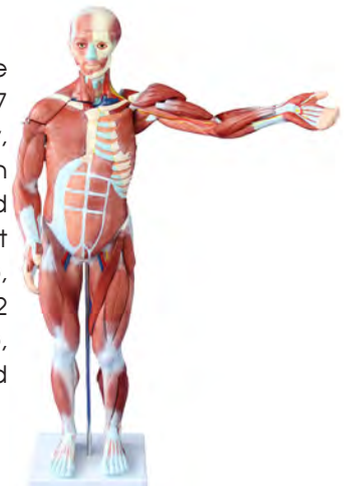
80CM Human Muscle Model Male (27 Parts)

Product No: MEN-334

Description:

This human muscle model including 27 dissectible parts: body, cut calvarium, brain (2 parts), thoracic and abdominal wall, right arm, left arm (5 parts), leg (9 parts), lung (2 parts), heart (2 parts), liver, stomach and intestine. Size: 80CM.

\$502.6



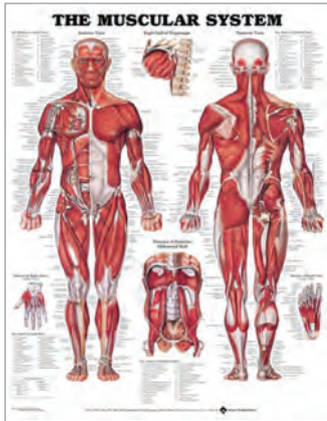
Anatomical Charts

Anatomical Chart Company

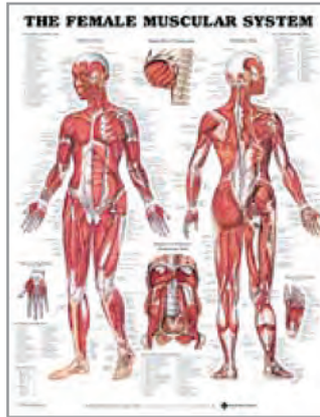
These charts are available in desk (laminated) and poster sizes (paper, soft lamination and hard laminated). Some charts (indicated) are also available in 3D raised a giant size (mounted) formats for display and teaching purposes.

Visit www.mentone-educational.com.au for a full range of our charts

- Soft Lamination (SL)** Size 51 x 66cm _____ **\$21.45**
Soft plastic coating for protection.
- Rigid Lamination (L)** Size 51 x 66cm _____ **\$25.30**
Rigid plastic coating with metal eyelets in each top corner for convenient wall hanging.
- Raised Relief (R)** Size 44 x 61cm _____ **\$22.00**
These 3 Dimensional plastic charts hold up to constant use for teaching and patient education.
- Giant Laminated (GL)** Size 107 x 158cm _____ **\$77.00**
Printed on a light weight, tear resistant plastic.



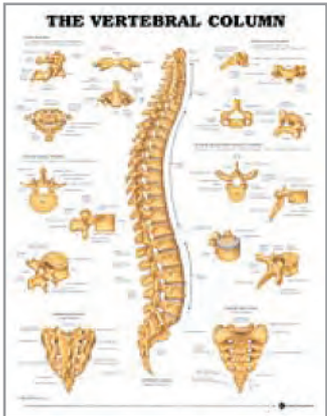
MUSC The Muscular System



FMUS Female Muscular System



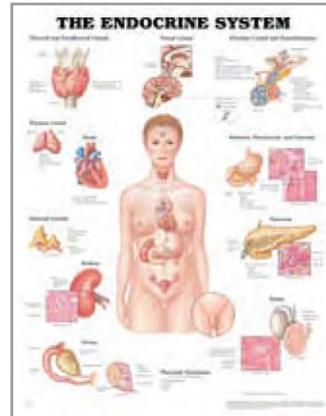
SKEL The Skeletal System



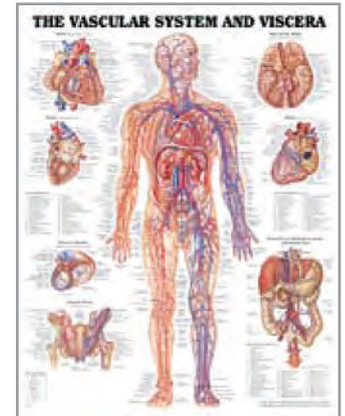
VERT Vertebral Column



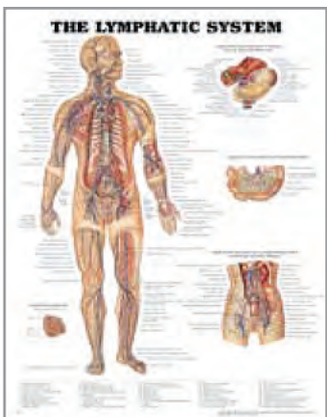
HSPI Human Spine Disorders



ENDO The Endocrine System



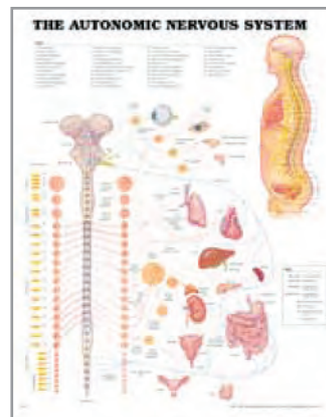
VASC Vascular System and Viscera



LYMP The Lymphatic System



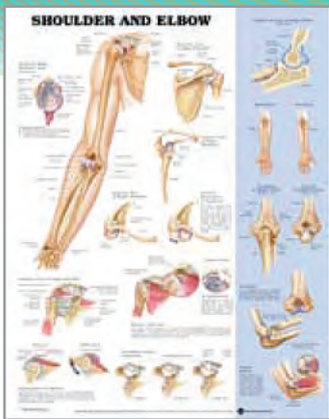
NERV The Nervous System



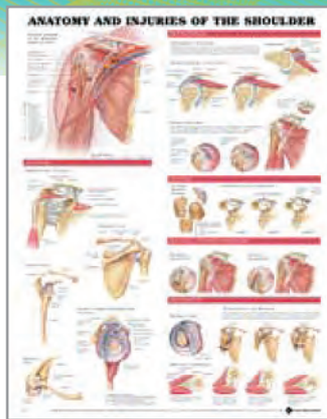
AUTO The Autonomic Nervous System



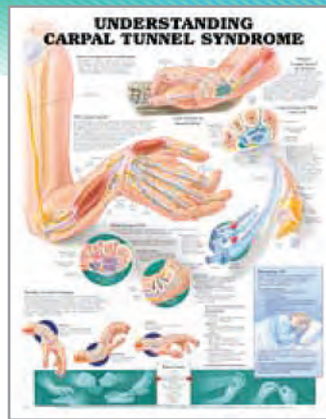
SPIN The Spinal Nerves



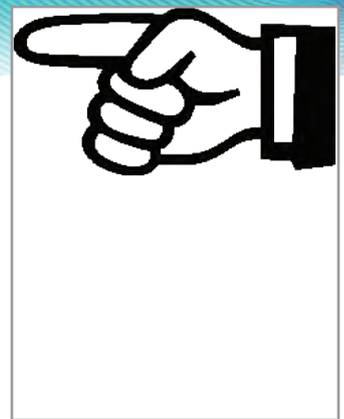
SHOU Shoulder and Elbow
 SL L R



AISH Anatomy and Injuries of the Shoulder
 SL L



UCAR Understanding Carpal Tunnel Syndrome
 SL L R



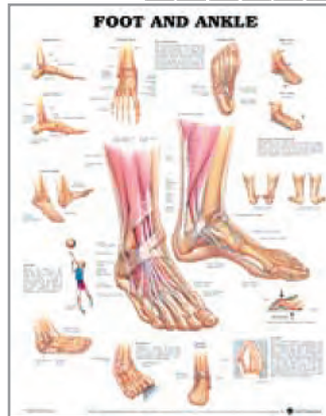
HAND Hand and Wrist
 SL L R



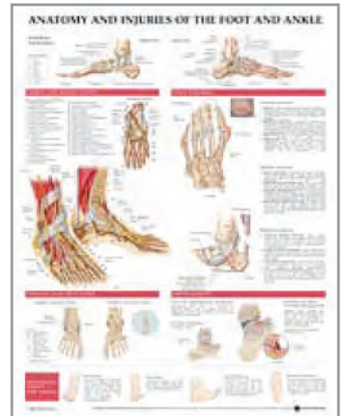
HIPK Hip and Knee
 SL L R



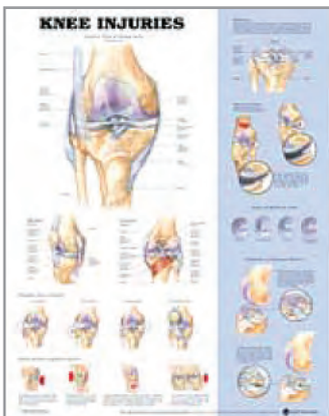
HIPI Hip and Knee Inflammations
 SL L



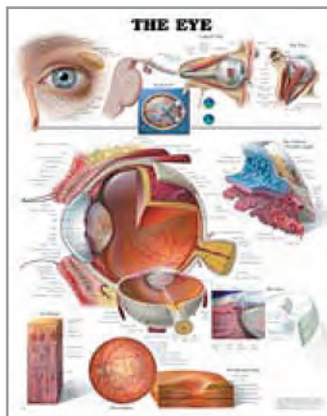
FOOT Foot and Ankle
 SL L R



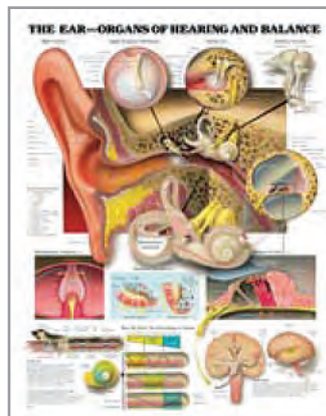
AIFO Anatomy and Injuries of the Foot and Ankle
 SL L



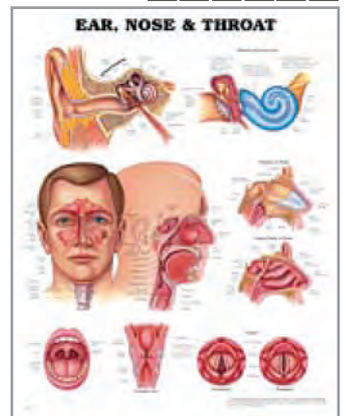
KNEE Knee Injuries
 SL L



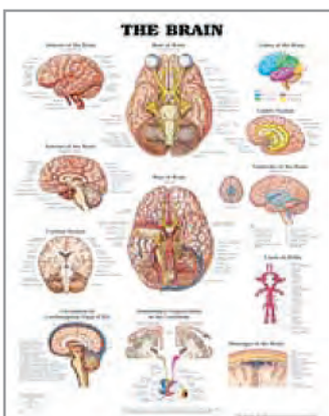
EYET The Eye
 SL L R



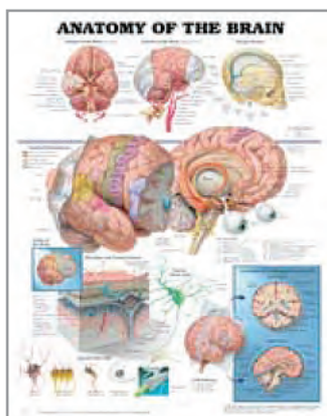
EARO The Ear - Organs of Hearing and Balance
 SL L



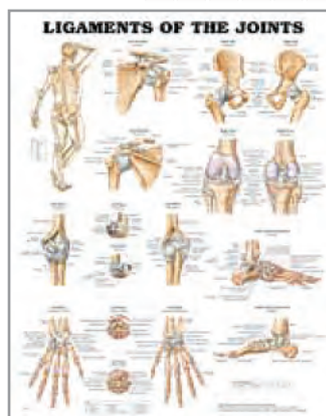
EARN Ear, Nose and Throat
 SL L R



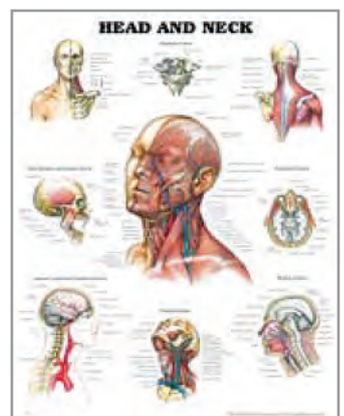
BRAI The Brain
 SL L R



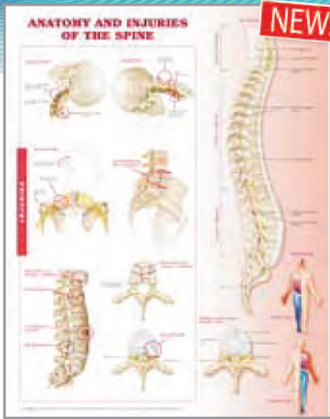
ABRA Anatomy of the Brain
 SL L R



LIGA Ligaments of the Joints
 SL L R

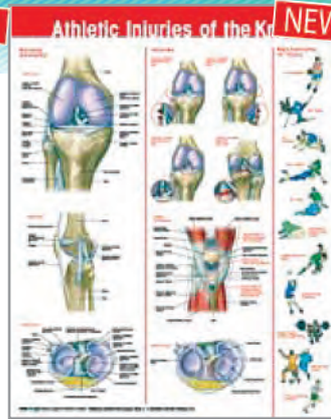


HEAD Head and Neck
 SL L R



NEW!

AISP Anatomy and Injuries of the Spine



NEW!

AIKN Athletic Injuries of the Knee

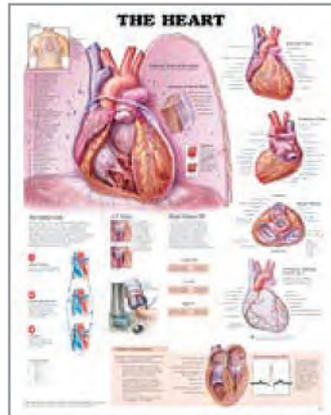
Soft Lamination (SL) Size 51 x 66cm _____ **\$21.45**
 Soft plastic coating for protection.
Rigid Lamination (L) Size 51 x 66cm _____ **\$25.30**
 Rigid plastic coating with metal eyelets in each top corner for convenient wall hanging.
Raised Relief (R) Size 44 x 61cm _____ **\$22.00**
 These 3 Dimensional plastic charts hold up to constant use for teaching and patient education.
Giant Laminated (GL) Size 107 x 158cm _____ **\$77.00**
 Printed on a light weight, tear resistant plastic.

Visit www.mentone-educational.com.au for a full range of our charts

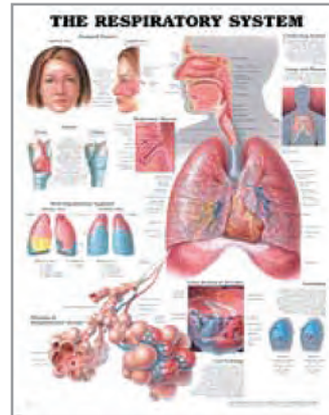


NEW!

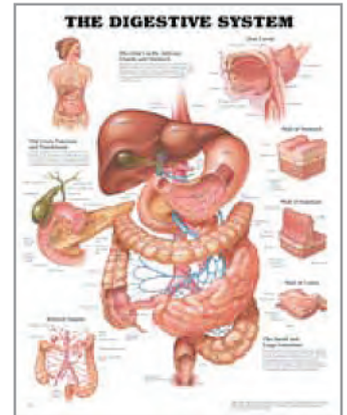
AIHE Anatomy and Injuries of the Head and Neck



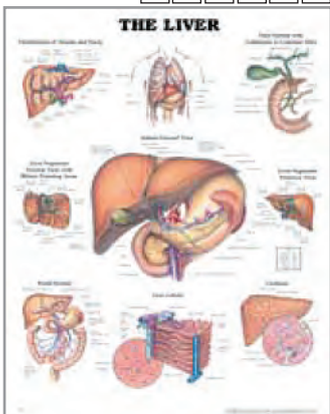
HEAR The Heart



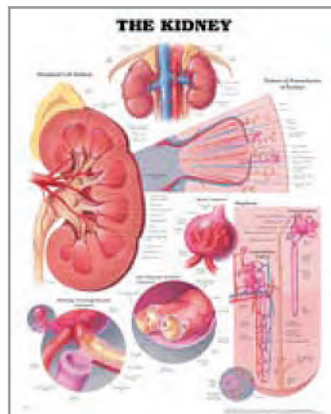
RESP The Respiratory System



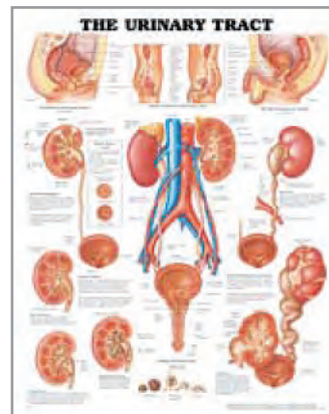
DIGE The Digestive System



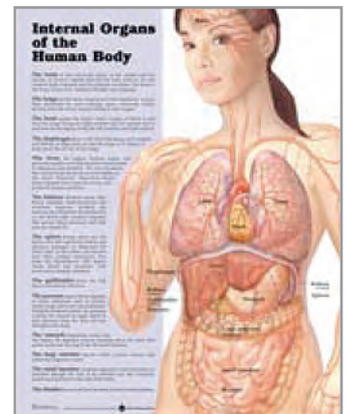
LIVE The Liver



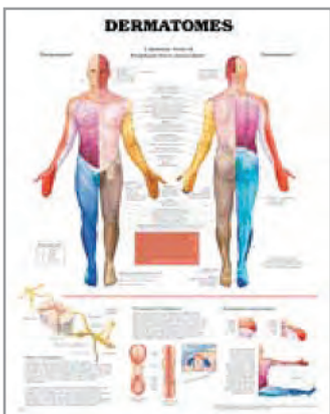
KIDN The Kidney



URIN The Urinary Tract



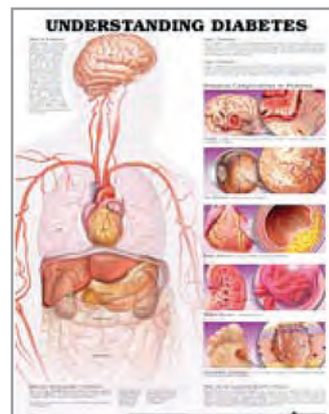
IORG Internal Organs of the Human Body



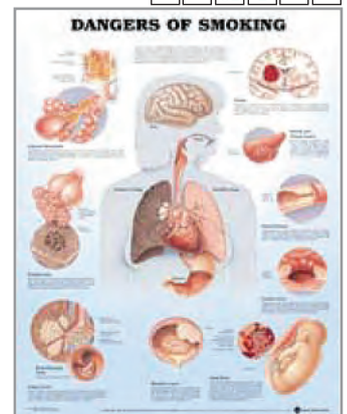
DERM Dermatomes



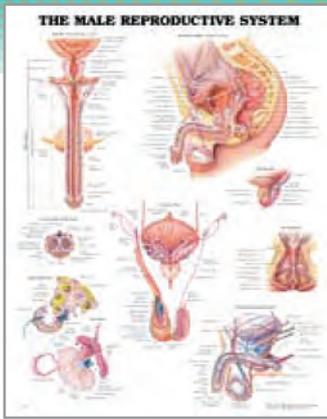
UOSTE Understanding Osteoporosis



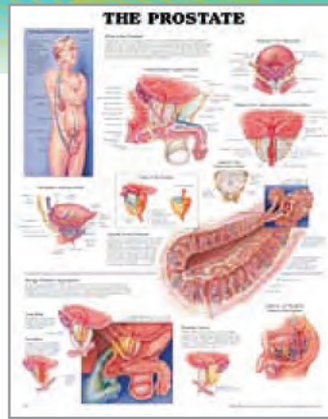
UDIA Understanding Diabetes



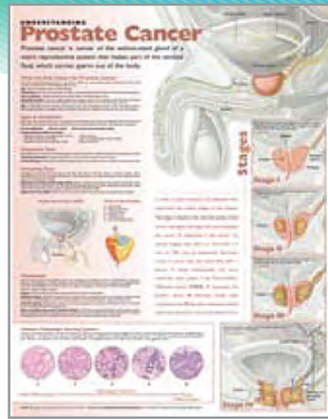
DANG Danger of Smoking



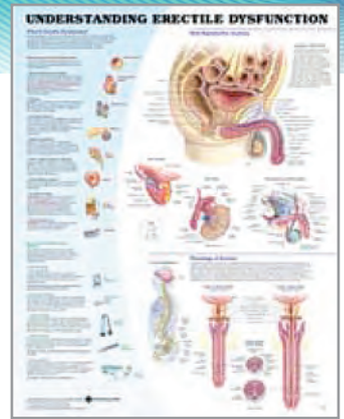
MRSY The Male Reproductive System
 SL L R



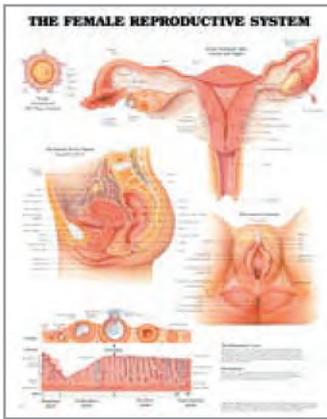
PROS The Prostate
 SL L



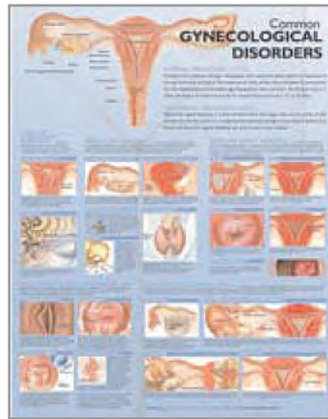
UPRO Understanding Prostate Cancer
 SL L



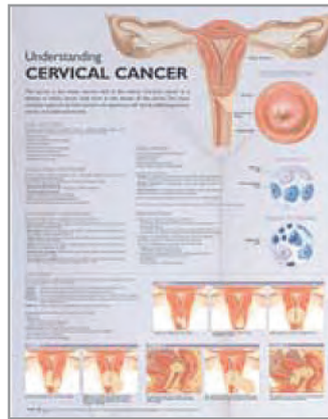
UERE Understanding Erectile Dysfunction
 SL L



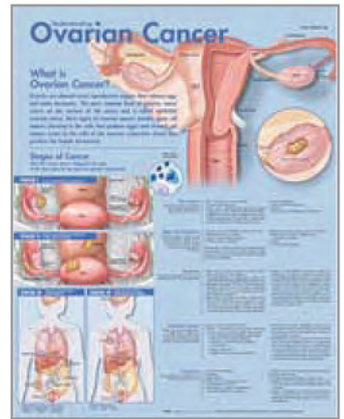
FRSY The Female Reproductive System
 SL L R



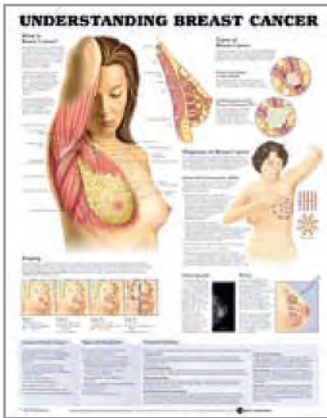
CGYN Common Gynecological Disorders
 SL L



UCER Understanding Cervical Cancer
 SL L



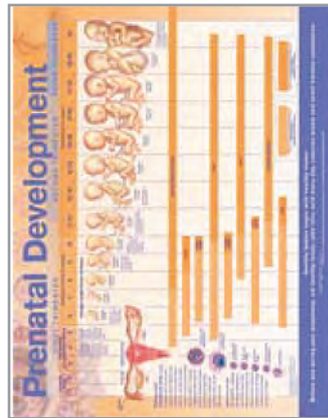
UOVA Understanding Ovarian Cancer
 SL L



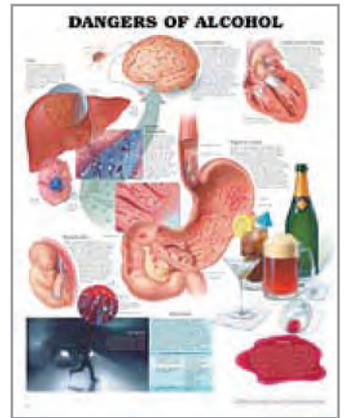
UBRC Understanding Breast Cancer
 SL L



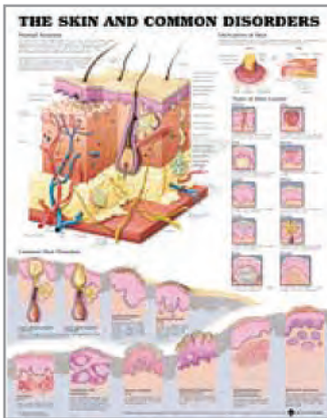
PREG Pregnancy and Birth
 SL L R



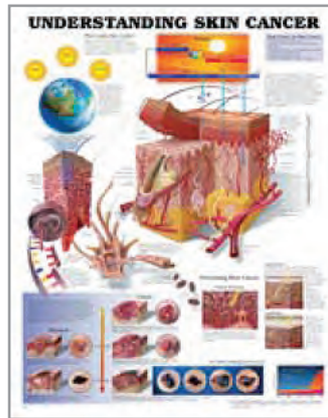
PREN Prenatal Development
 SL L



DALC Dangers of Alcohol
 SL L



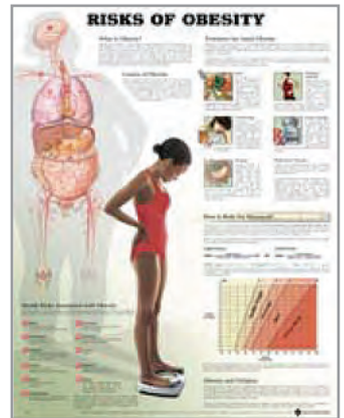
SKIN The Skin and Common Disorders
 SL L



USKI Understanding Skin Cancer
 SL L



KEYS Keys to Healthy Eating
 SL L



ROBE Risks of Obesity
 SL L

PLEASE DETACH AND SEND OR FAX ORDER FORM TO:

MENTONE EDUCATIONAL CENTRE

PO BOX 2 SANDOWN VILLAGE VIC 3171

NAME (PRINT): _____

EMAIL: _____

PHONE:(-) _____ FAX:(-) _____

SCHOOL: _____

ADDRESS: _____

STATE: _____ P/CODE: _____

I ENCLOSE A CHEQUE/MONEY ORDER FOR \$ _____ OR;
CHARGE MY MASTERCARD VISA

EXPIRY DATE:

SIGNATURE:

PHONE: (03) 9553 3234 FAX: (03) 9553 4562

E-MAIL: SALES@MENTONE-EDUCATIONAL.COM.AU

FOR YOUR ORDER TO BE PROCESSED, WE REQUIRE ONE OF THE FOLLOWING;

- CHEQUE OR MONEY ORDER
 - CREDIT CARD DETAILS
 - APPROVED ORDER NUMBER
 - PRICES INCLUDE GST
- INVOICE THE SCHOOL (ORDER NUMBER MUST BE SUPPLIED)

ORDER NUMBER: _____

POSTAGE & PACKAGING EXTRA AT COST

PRICES ARE CORRECT AT TIME OF PRINTING.
MENTONE EDUCATIONAL MAINTAINS THE RIGHT TO
REVISE PRICES WITHOUT NOTICE.

ABN 94 721 621 806 ACN 606 252 868