

Licensee :

Pop Three Dimensional Picture Co., Ltd.

12F., No.81, Sec. 1, Xintai 5th Rd., Xizhi, New Taipei City, Taiwan

TEL: 886-2-2698-2288(REP.) FAX: 886-2-2698-2266

E-mail: richlin@pop3d.com.tw <http://www.pop3d.com.tw>

Shanghai Pop 3D Co., Ltd.

No. 248 ChengJian Rd. MinHang Dist.

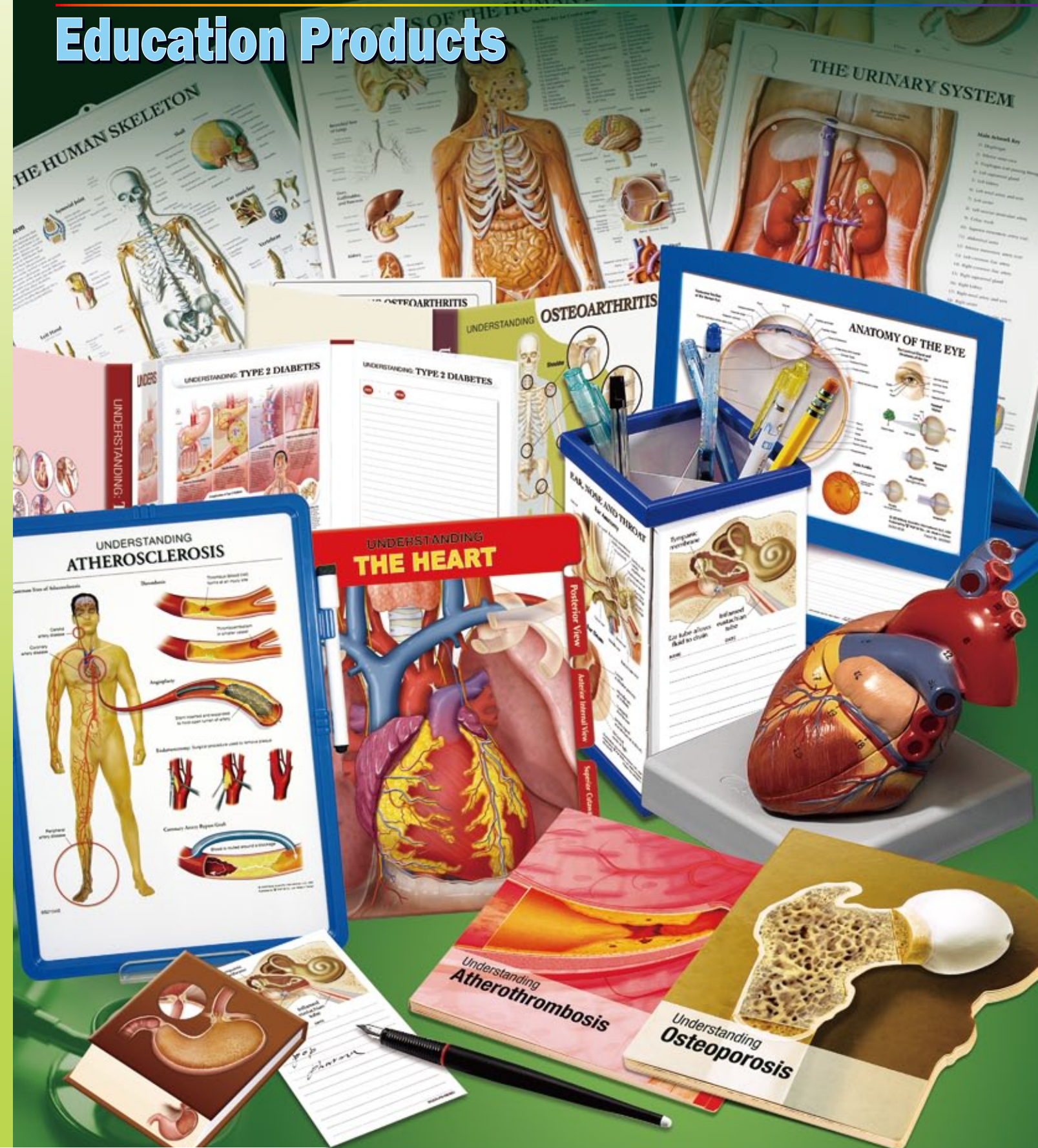
Shanghai, China TEL: 86-21-3462-6359

86-21-3462-6356



Pop Three Dimensional Picture Co., Ltd

For health clinic
doctors office
health education classroom!



CONTENTS

Pages

● 3D Anatomical Chart	1~15
● 3D Animal & Biological Chart	16
● 3D Desktop Anatomical Chart	17~18
● Anatomical Wipe Off Easel	19~48
● Lenticular Board Book	49~62
● 3D Anatomy Flip Chart	63~67
● 3D Desktop Anatomical Calendar	68
● See Through Chart	69~70
● Foldable Anatomical Chart	71~74
● Anatiomical Table Mat	75~76
● 3D Medical Book	77~80
● 3D Tri-fold Book	81~83
● Doctor's Lenticular Notebook	84
● Education Slider Board	85~88
● Doctor's 3D Pen-Holder	89~90
● 3D Display Box	91~92
● Doctor's 3D MEMO Pad	93~94
● Doctor's Coaster	95
● Doctor's Mouse Pad	96
● Clip Board	97~99

3D Anatomical Chart

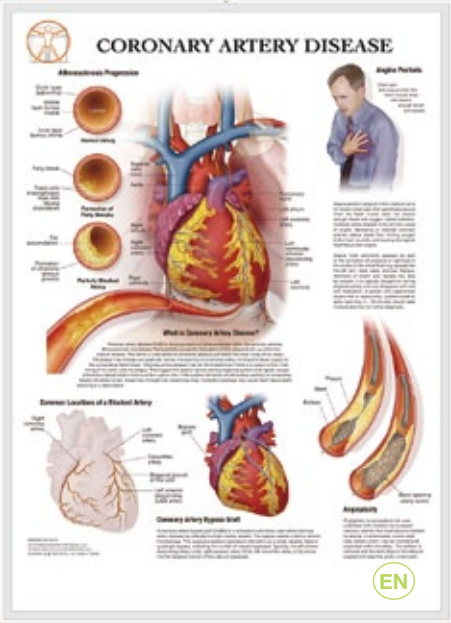
Large chart size: W 21" x H 29" (54cm x 74cm) Thickness: 0.35m/m
Medium chart size: W 18½" x H 25½" (47cm x 65cm) Thickness: 0.25m/m

Packing details: 10pcs/ polybag, 100pcs/ ctn

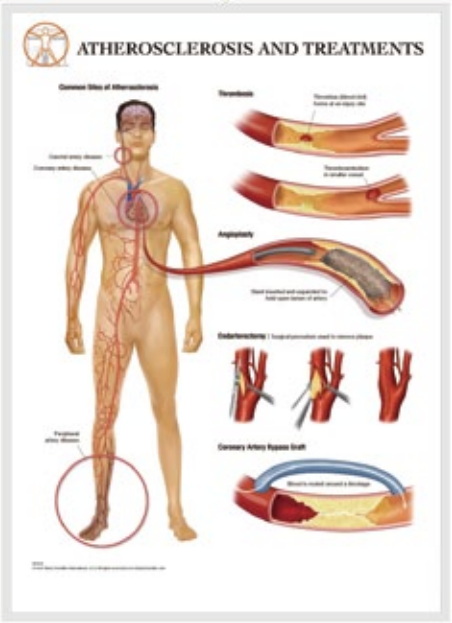
L size N.W.: 19.5kgs G.W.: 21kgs 0.048CBM Measurement: 30¼" x 22" x 4¼" (77cm x 56cm x 11cm)
M size N.W.: 11kgs G.W.: 12kgs 0.034CBM Measurement: 26 ¾" x 19" x 3 ¾" (68.5cm x 48.5cm x 10cm)



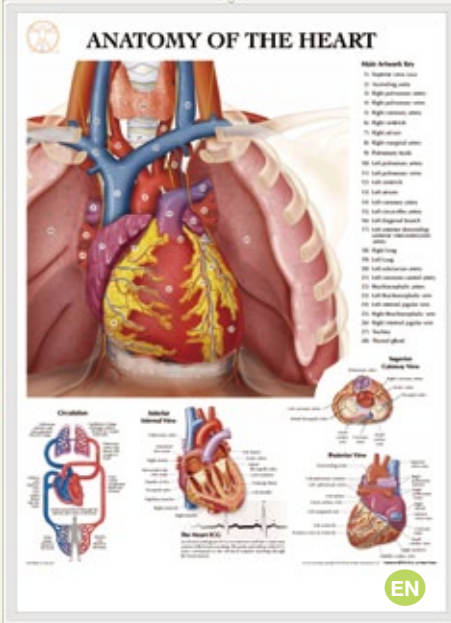
BS204RR Atherosclerosis



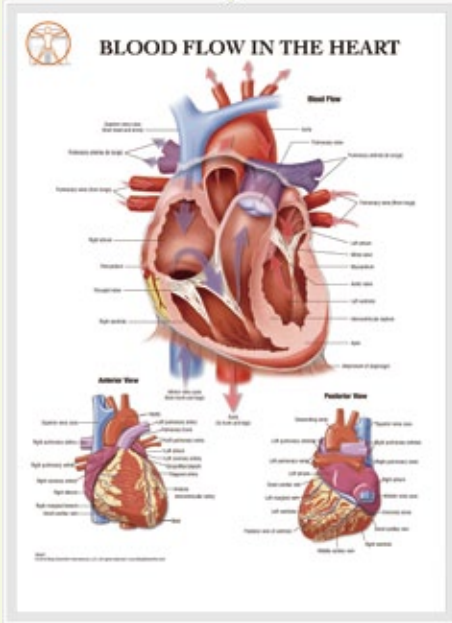
BS325RR Coronary Artery Disease



BS319RR Atherosclerosis and Treatments



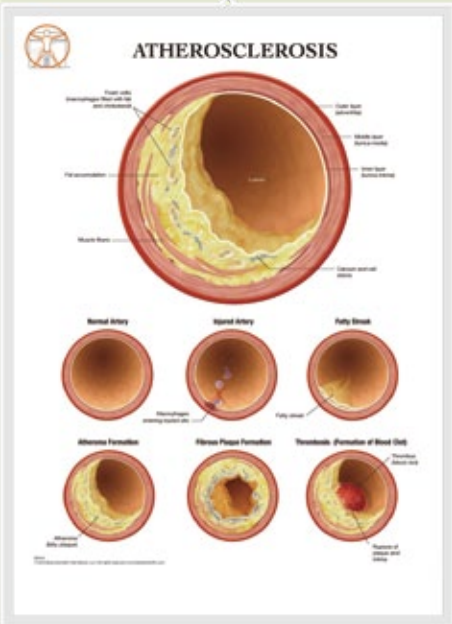
BS102RR Anatomy of the Heart



BS337RR Blood Flow in the Heart



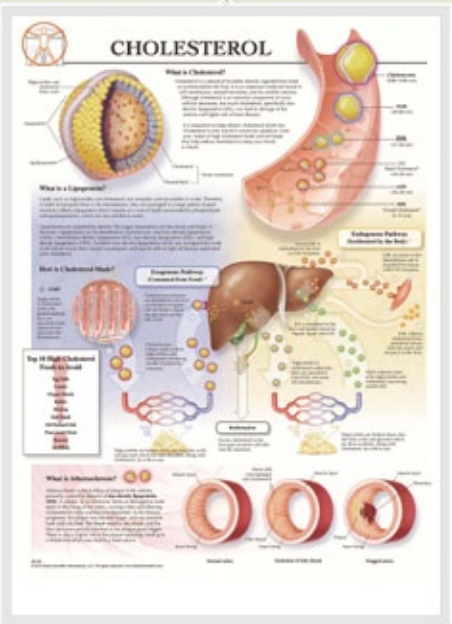
BS181RR Understanding Anemia



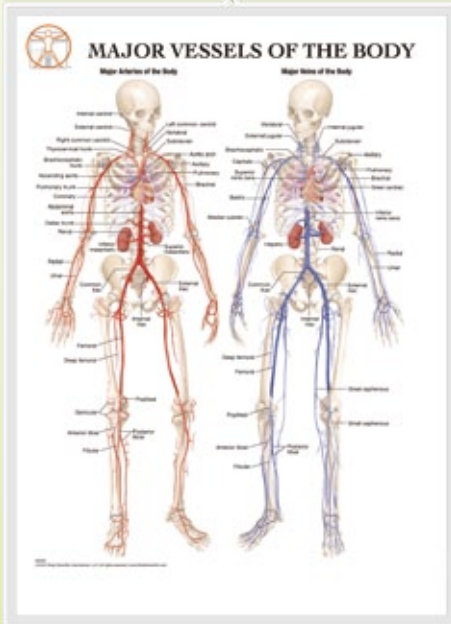
BS318RR Atherosclerosis



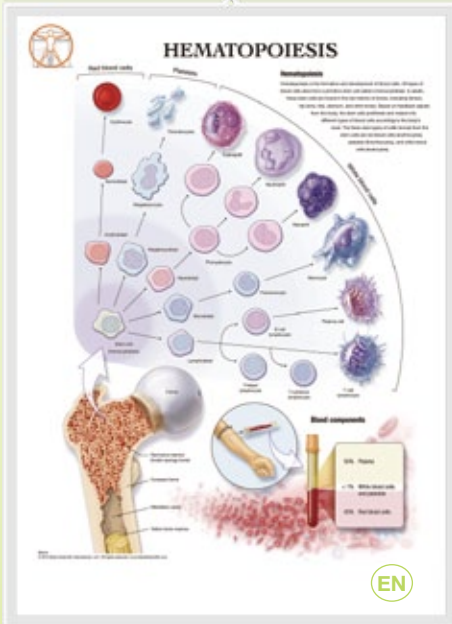
BS153RR Cholesterol



BS138RR Cholesterol



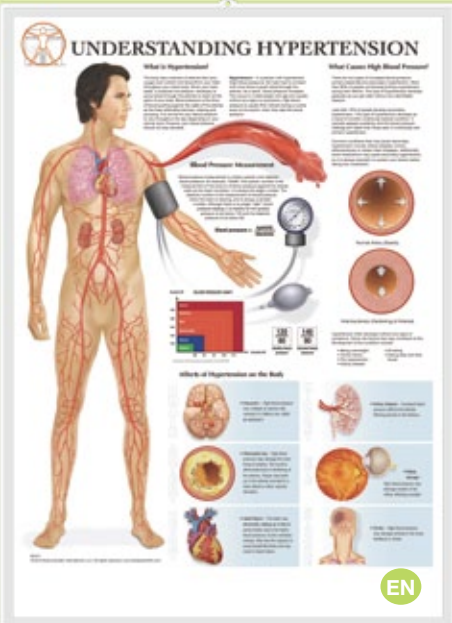
BS339RR Major Vessels of the Body



BS344RR Hematopoiesis



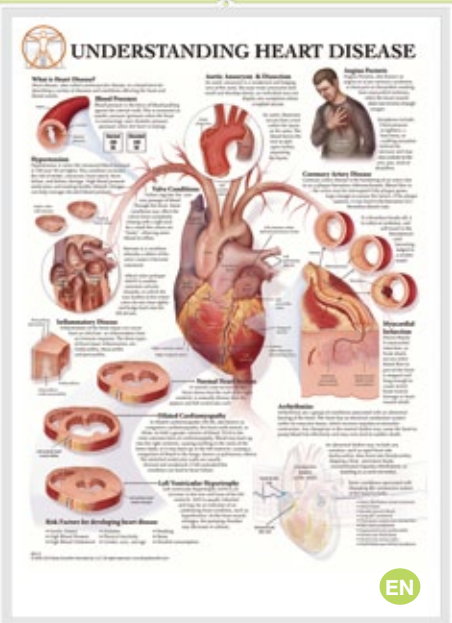
BS150RR Understanding Asthma



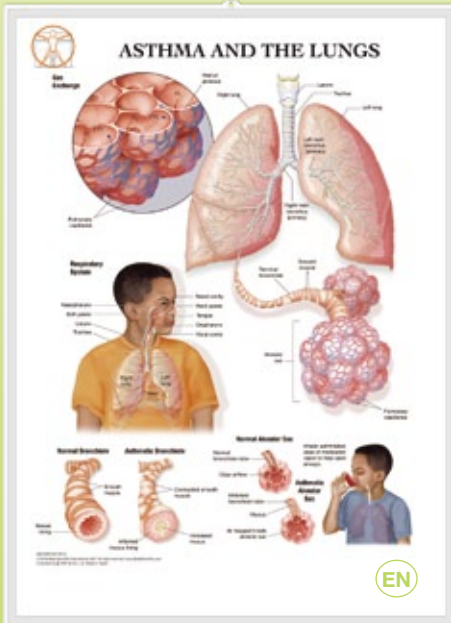
BS121RR Understanding Hypertension



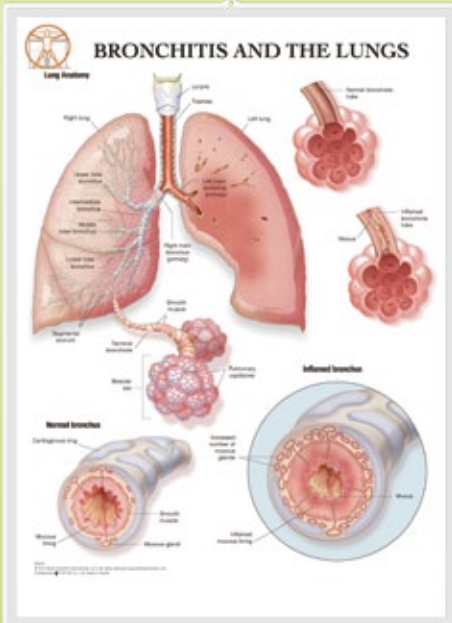
BS161RR High Blood Pressure



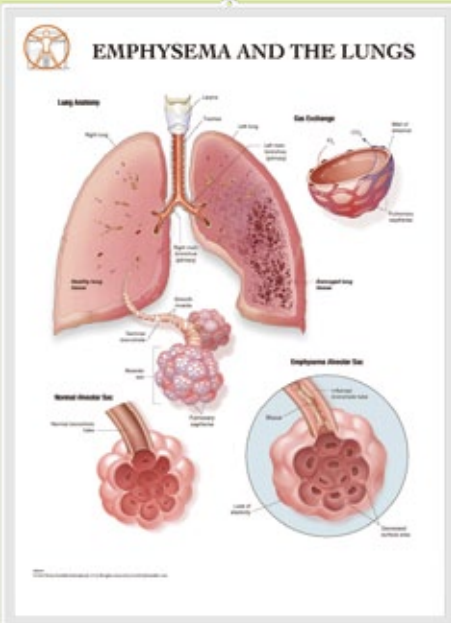
BS113RR Understanding Heart Disease



BS316RR Asthma and the Lungs



BS315RR Bronchitis and the Lungs



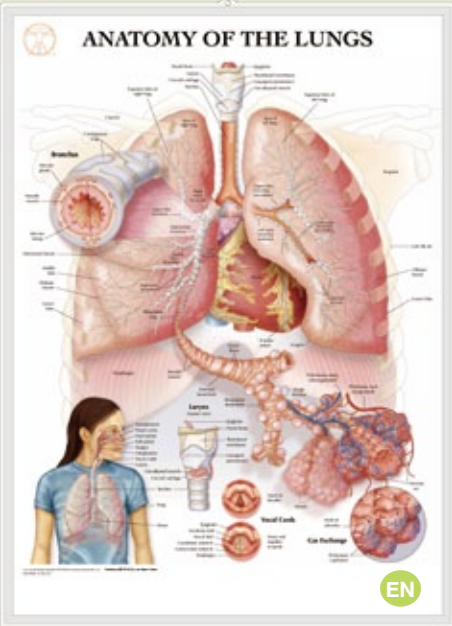
BS314RR Emphysema and the Lungs

3D Anatomical Chart

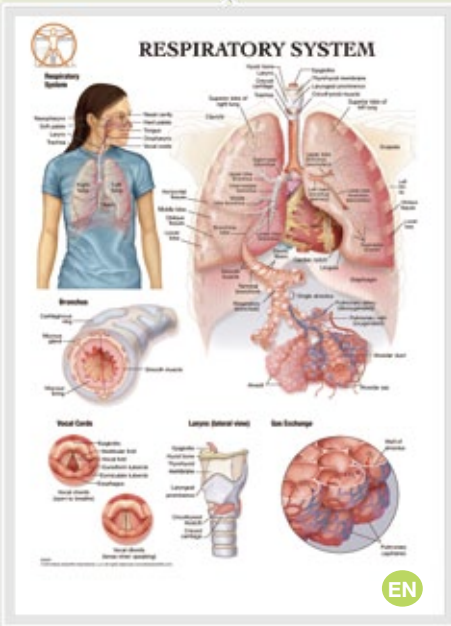
Large chart size: W 21" x H 29" (54cm x 74cm) Thickness: 0.35m/m
Medium chart size: W 18½" x H 25½" (47cm x 65cm) Thickness: 0.25m/m

Packing details: 10pcs/ polybag, 100pcs/ ctn

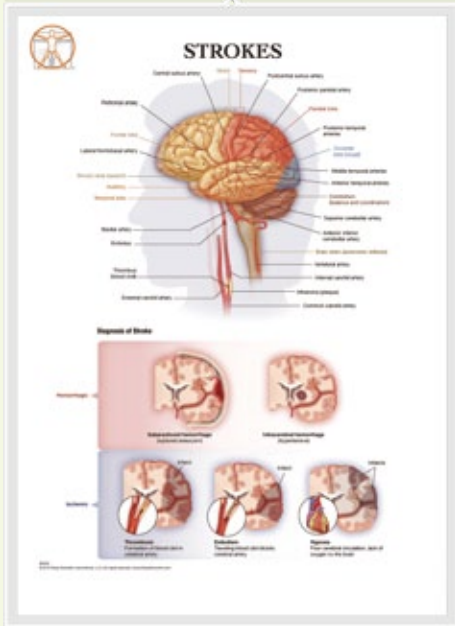
L size N.W.: 19.5kgs G.W.: 21kgs 0.048CBM Measurement: 30¼" x 22" x 4¼" (77cm x 56cm x 11cm)
M size N.W.: 11kgs G.W.: 12kgs 0.034CBM Measurement: 26¾" x 19" x 3¾" (68.5cm x 48.5cm x 10cm)



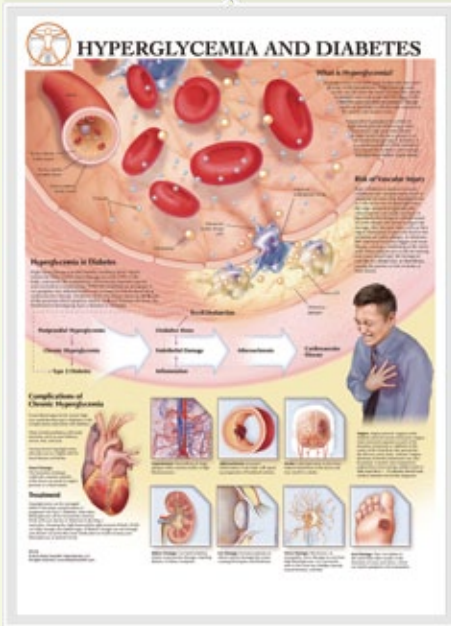
BS103RR Anatomy of The Lungs



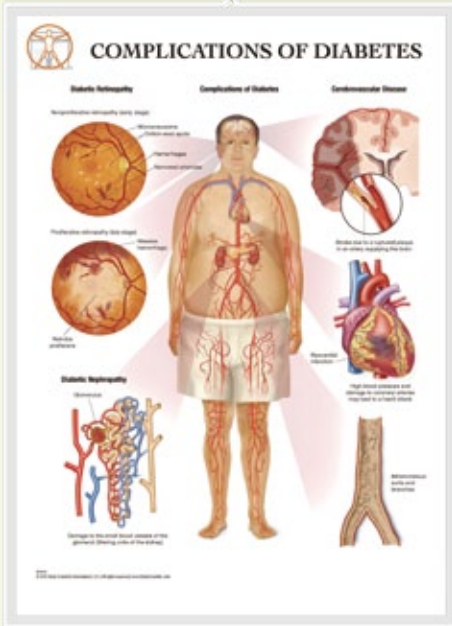
BS303RR Respiratory System



BS323RR Strokes



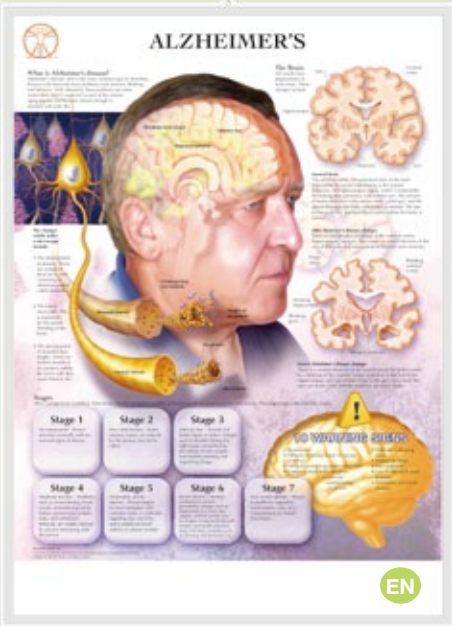
BS140RR Hyperglycemia and Diabetes



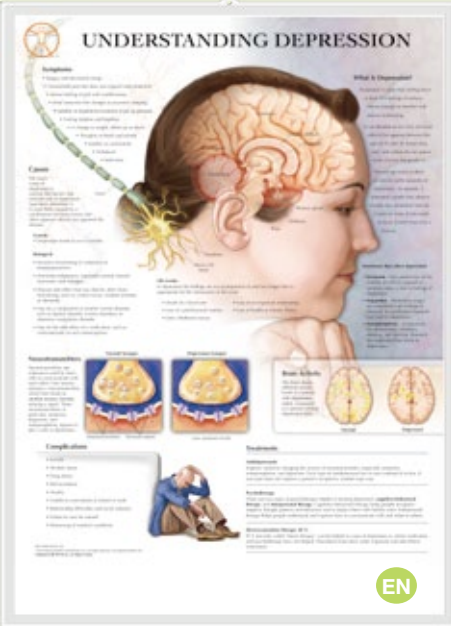
BS328RR Complications of Diabetes



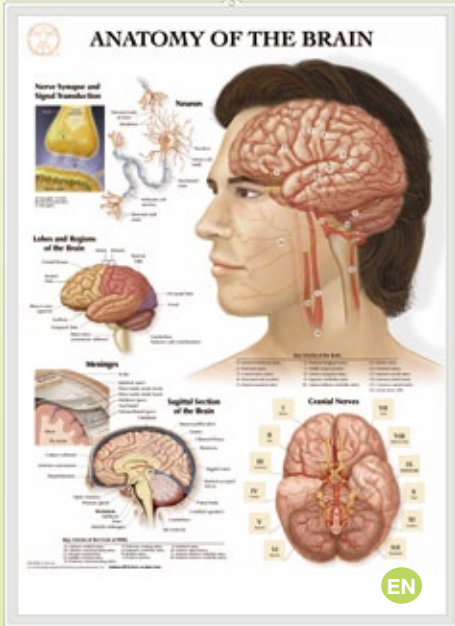
BS126RR Complications of Diabetes



BS149RR Alzheimer's



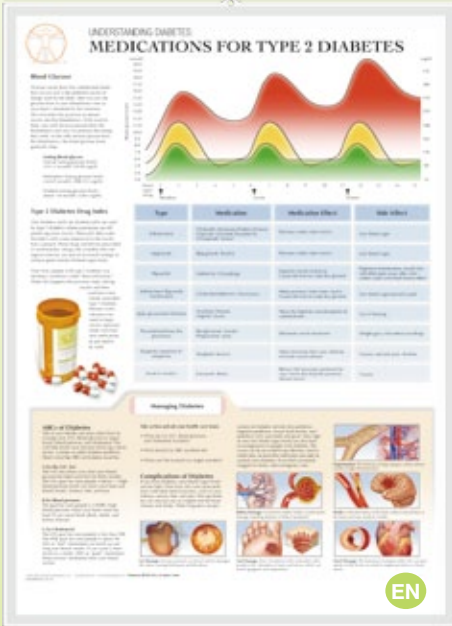
BS174RR Understanding Depression



BS105RR Anatomy of the Brain



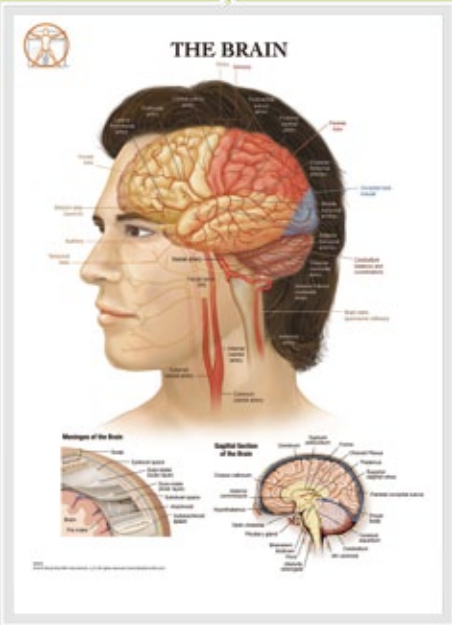
BS135RR Understanding Type 2 Diabetes



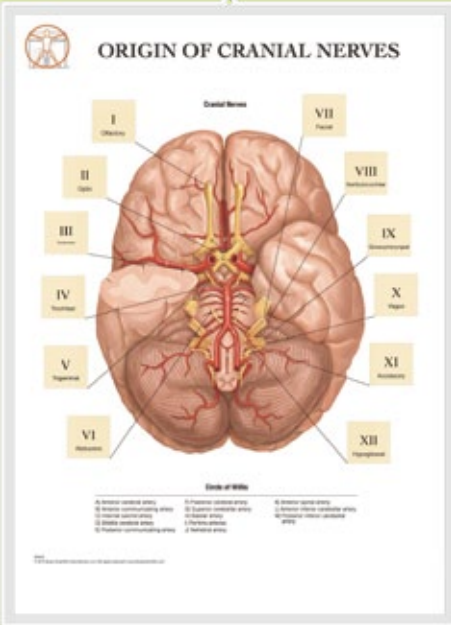
BS130RR Medications for Type 2 Diabetes



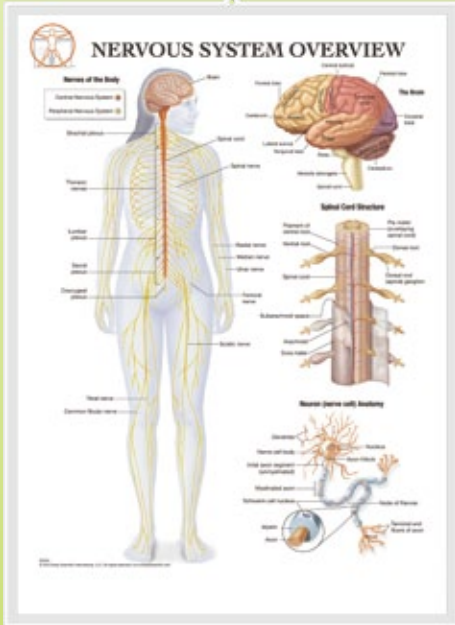
BS127RR Self-Monitoring Blood Glucose



BS305RR The Brain



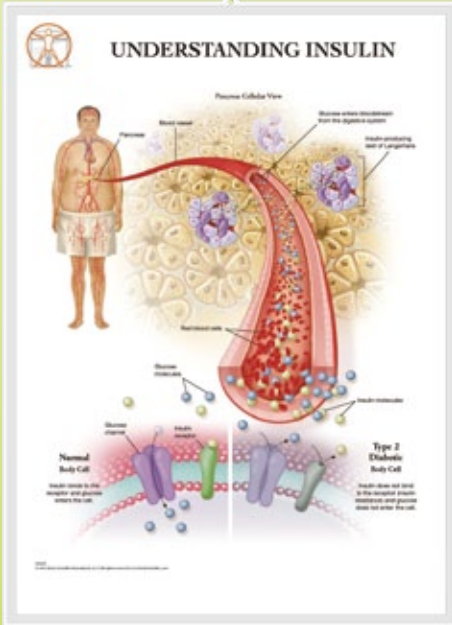
BS326RR Origin of Cranial Nerves



BS343RR Nerves System Overview



BS129RR Learning about Insulin Injections



BS329RR Understanding Insulin



BS131RR Nutrition and Meal Planning

3D Anatomical Chart

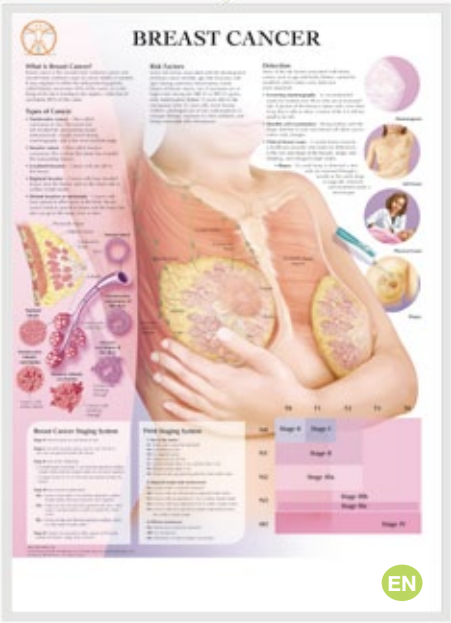
Large chart size: W 21" x H 29" (54cm x 74cm) Thickness: 0.35m/m
Medium chart size: W 18½" x H 25½" (47cm x 65cm) Thickness: 0.25m/m

Packing details: 10pcs/ polybag, 100pcs/ ctn

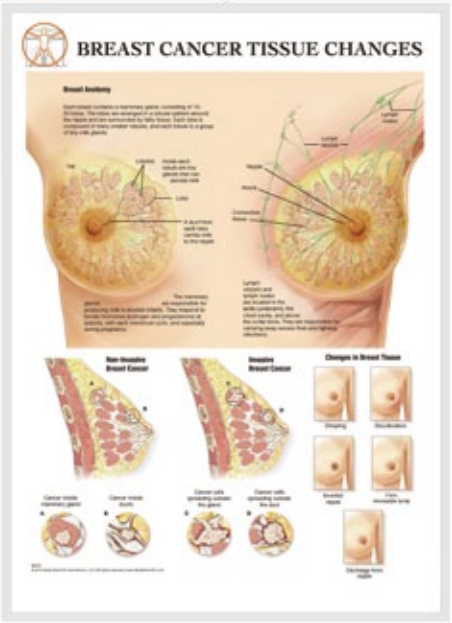
L size N.W.: 19.5kgs G.W.: 21kgs 0.048CBM Measurement: 30¼" x 22" x 4¼" (77cm x 56cm x 11cm)
M size N.W.: 11kgs G.W.: 12kgs 0.034CBM Measurement: 26¾" x 19" x 3¾" (68.5cm x 48.5cm x 10cm)



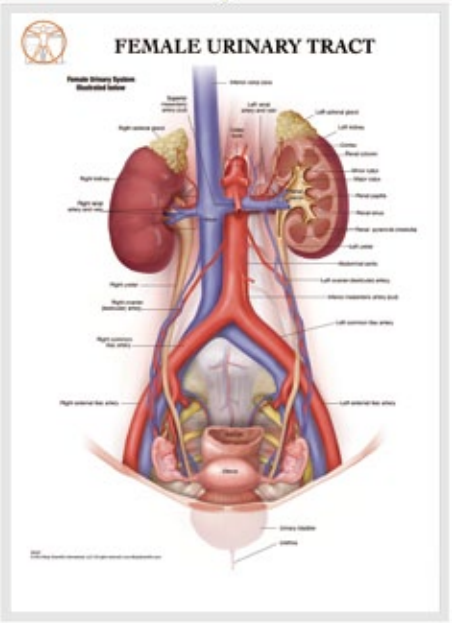
BS128RR Exercise for Diabetics



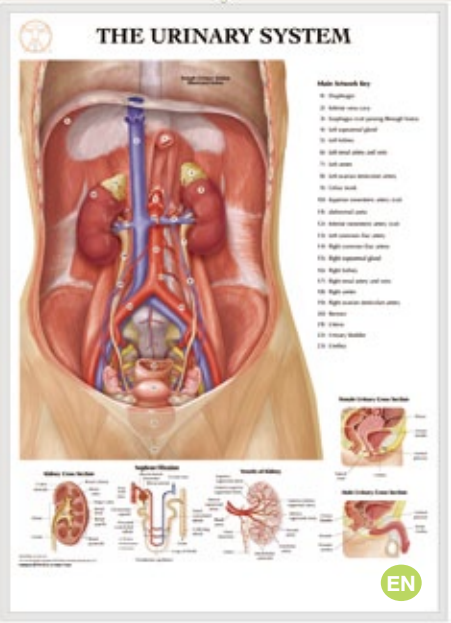
BS151RR Breast Cancer



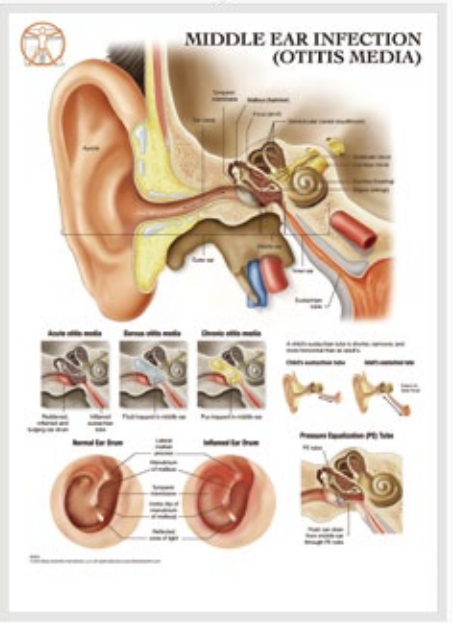
BS327RR Breast Cancer Tissue Changes



BS307RR Female Urinary Tract



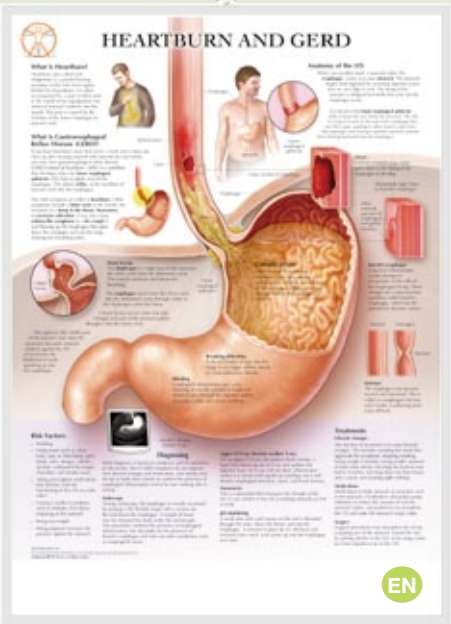
BS107RR The Urinary System



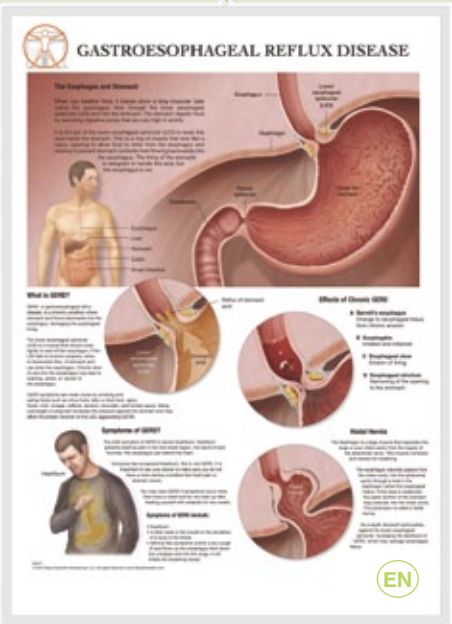
BS324RR Middle Ear Infection (Otitis Media)



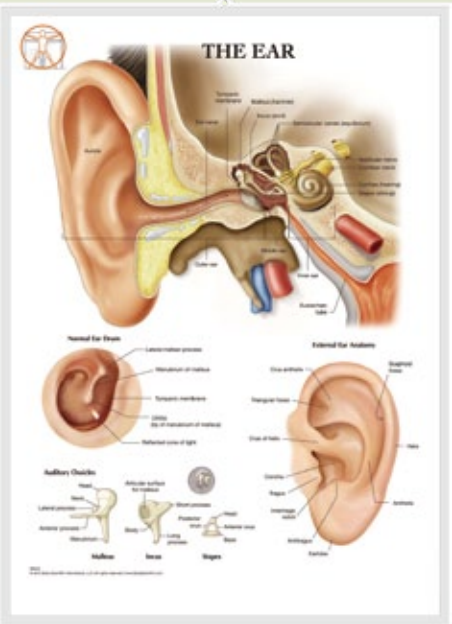
BS205RR Breast Self-Examination



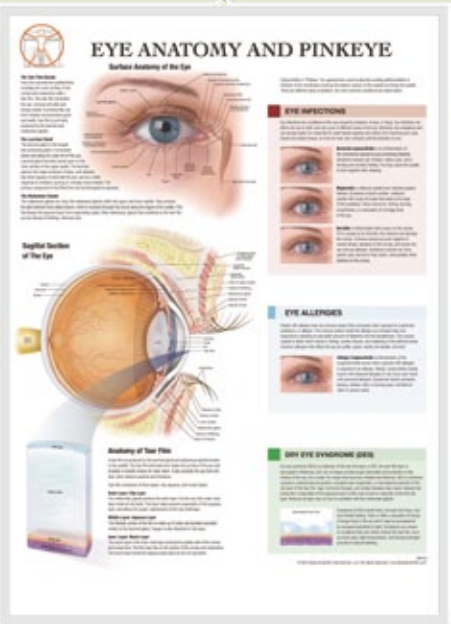
BS157RR Heartburn and Gerd



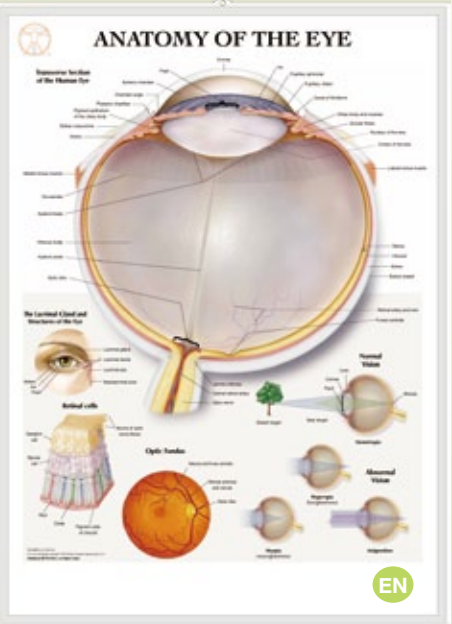
BS317RR Gastroesophageal Reflux Disease



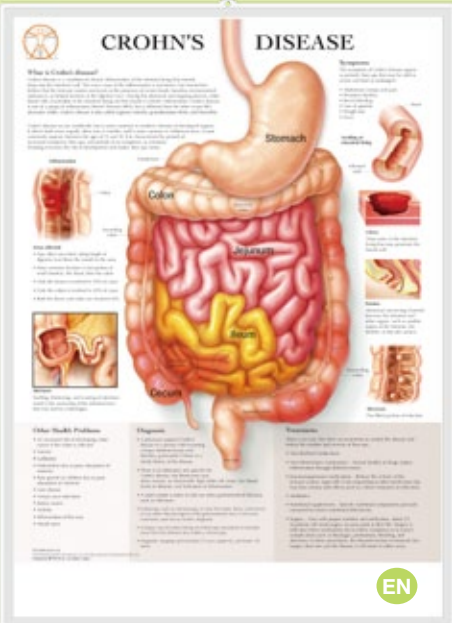
BS342RR The Ear



BS133RR Eye Anatomy and Pinkeye



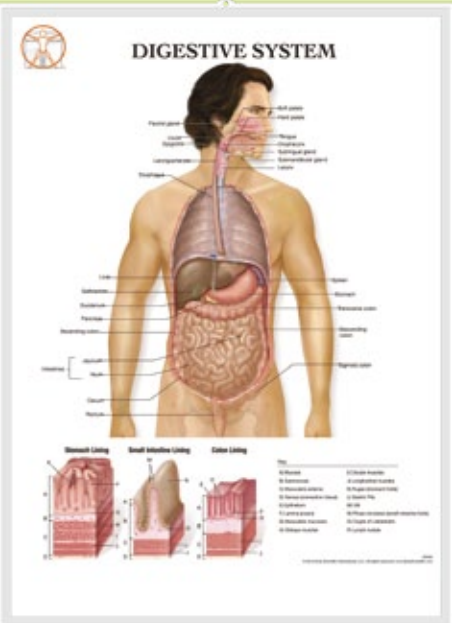
BS109RR Anatomy of The Eye



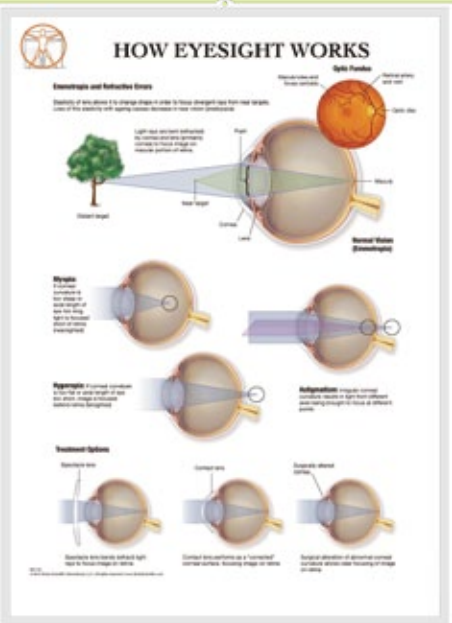
BS156RR Crohn's Disease



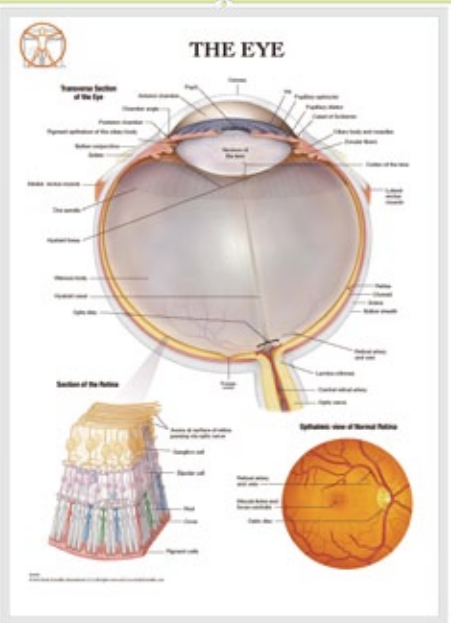
BS104RR Digestive System Anatomy



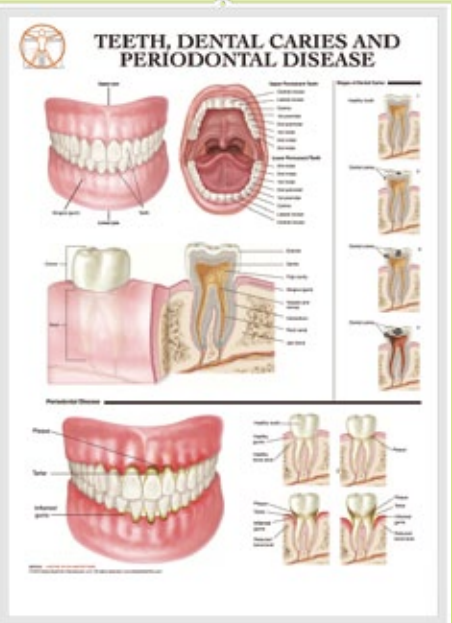
BS304RR Digestive System



BS310RR How Eyesight Works



BS309RR The Eye



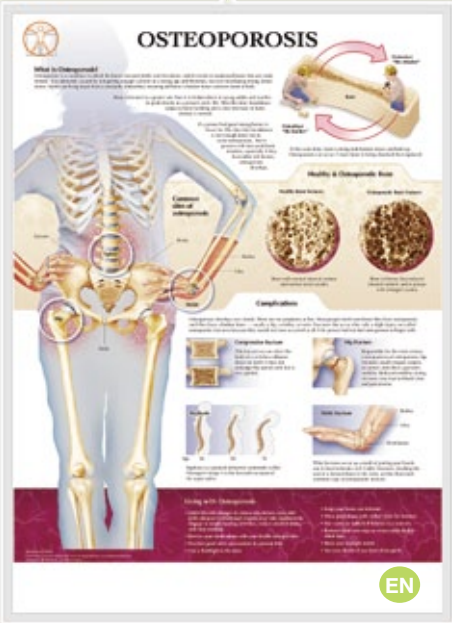
BS148RR Teeth, Dental Caries, and Periodontal Disease

3D Anatomical Chart

Large chart size: W 21" x H 29" (54cm x 74cm) Thickness: 0.35m/m
Medium chart size: W 18½" x H 25½" (47cm x 65cm) Thickness: 0.25m/m

Packing details: 10pcs/ polybag, 100pcs/ ctn

L size N.W.: 19.5kgs G.W.: 21kgs 0.048CBM Measurement: 30¼" x 22" x 4¼" (77cm x 56cm x 11cm)
M size N.W.: 11kgs G.W.: 12kgs 0.034CBM Measurement: 26¾" x 19" x 3¾" (68.5cm x 48.5cm x 10cm)



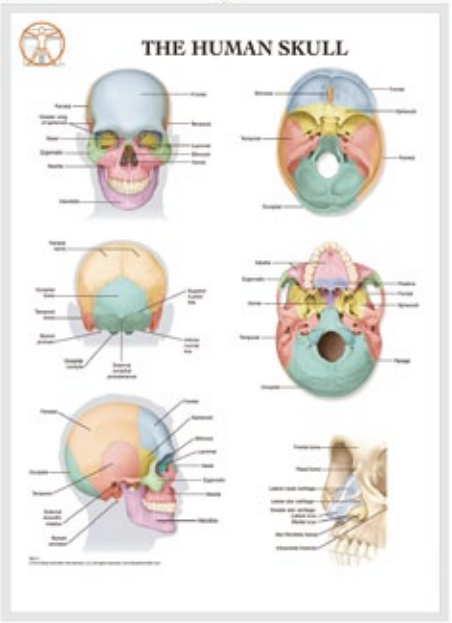
BS169RR Osteoporosis



BS333RR Osteoporosis and Bones



BS112RR Rheumatoid & Degenerative Arthritis



BS311RR The Human Skull



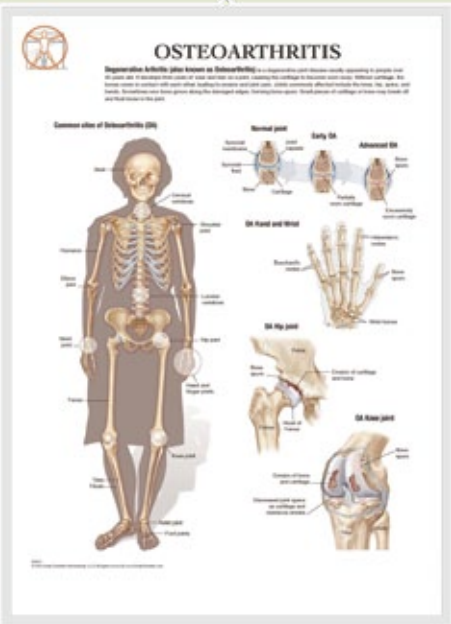
BS340RR Joints of the Skeleton



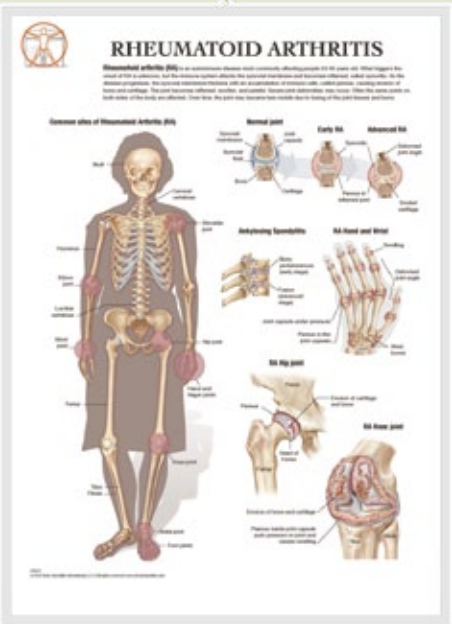
BS119RR Vertebral Column Anatomy



BS147RR Understanding Osteoarthritis



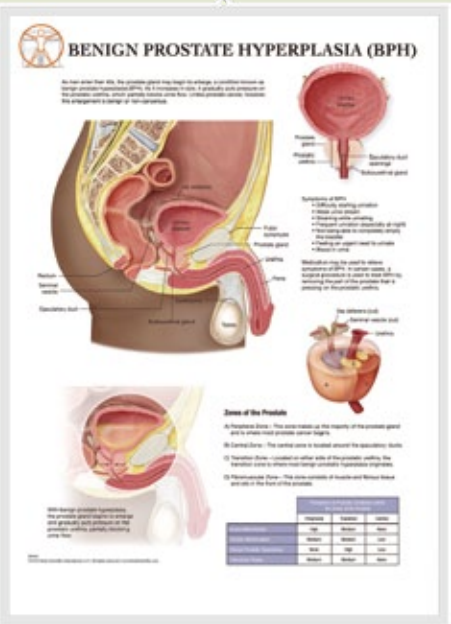
BS312RR Osteoarthritis



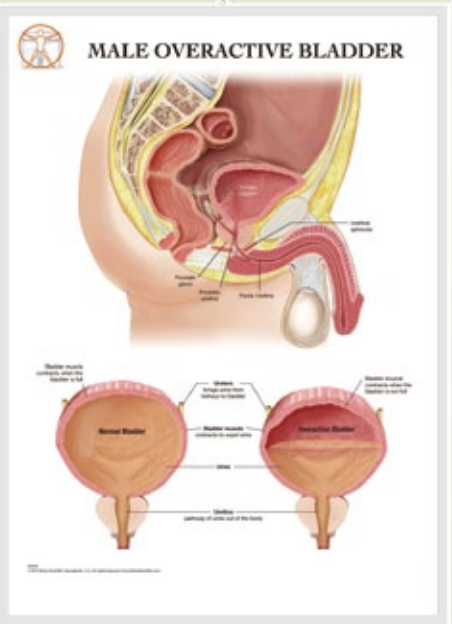
BS313RR Rheumatoid Arthritis



BS118RR Vertebral Column



BS332RR Benign Prostate Hyperplasia(BPH)



BS330RR Male Overactive Bladder



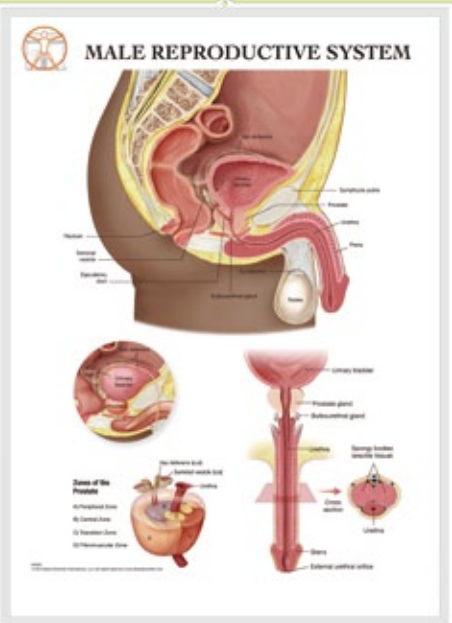
BS170RR Understanding Lower Back Pain



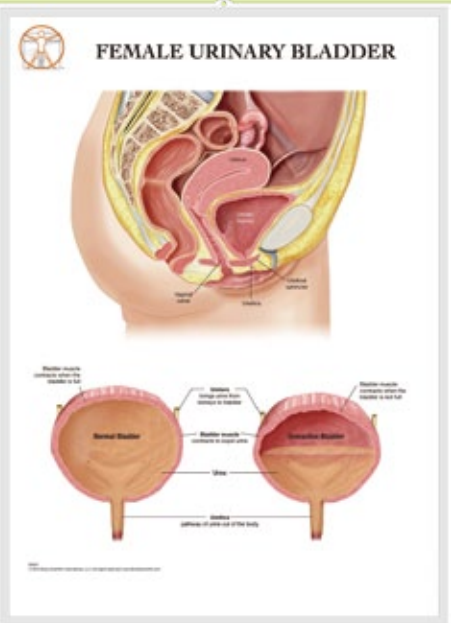
BS106RR The Human Skeleton



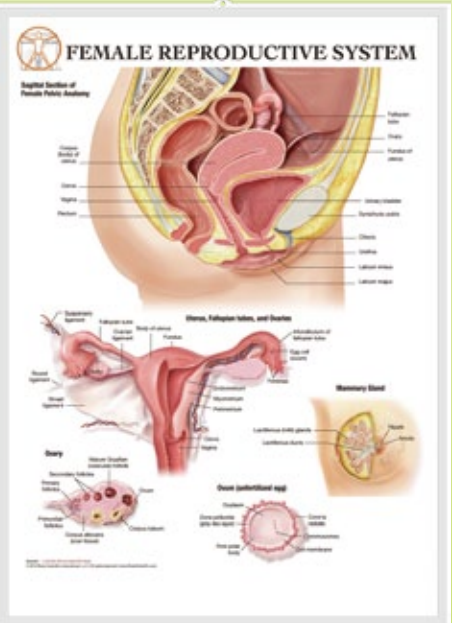
BS306RR The Skeleton



BS320RR Male Reproductive System



BS331RR Female Urinary Bladder



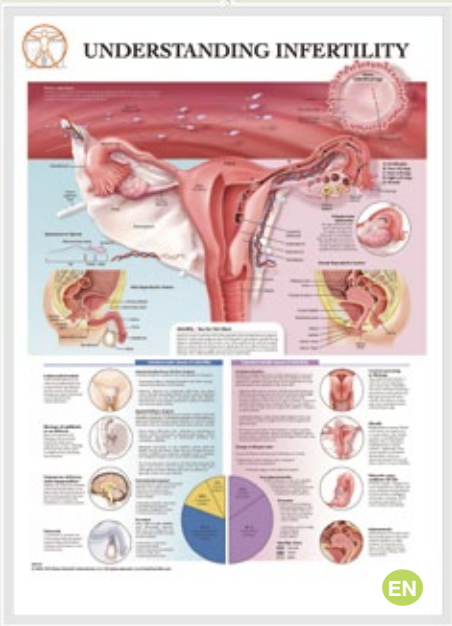
BS321RR Female Reproductive System

3D Anatomical Chart

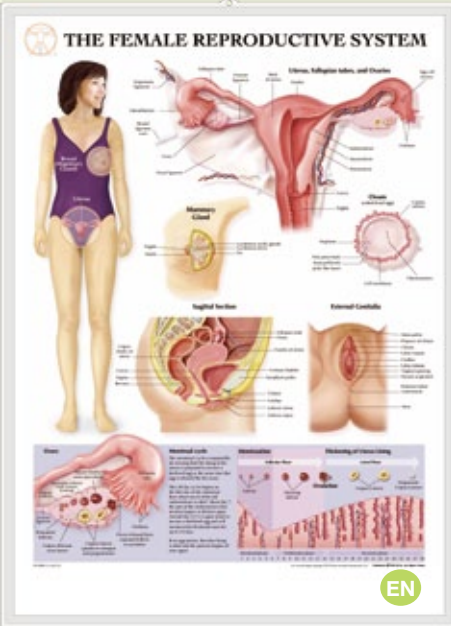
Large chart size: W 21" x H 29" (54cm x 74cm) Thickness: 0.35m/m
Medium chart size: W 18½" x H 25½" (47cm x 65cm) Thickness: 0.25m/m

Packing details: 10pcs/ polybag, 100pcs/ ctn

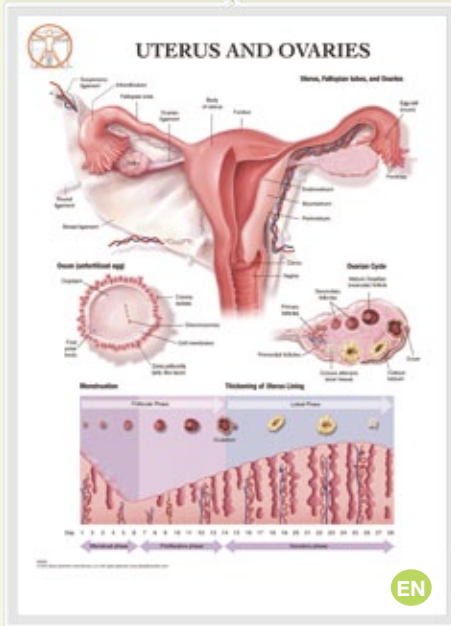
L size N.W.: 19.5kgs G.W.: 21kgs 0.048CBM Measurement: 30¼" x 22" x 4¼" (77cm x 56cm x 11cm)
M size N.W.: 11kgs G.W.: 12kgs 0.034CBM Measurement: 26¾" x 19" x 3¾" (68.5cm x 48.5cm x 10cm)



BS123RR Understanding Infertility



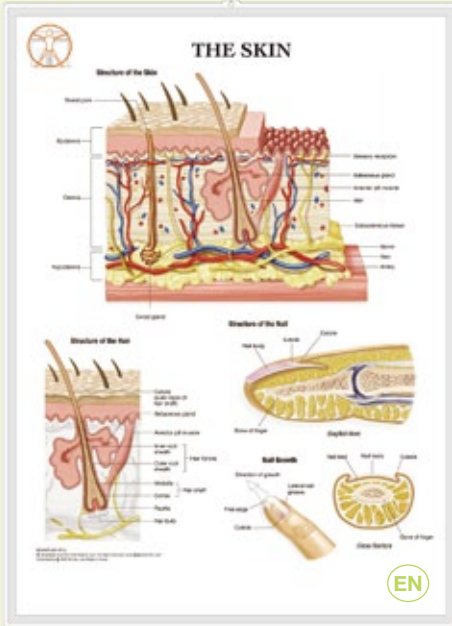
BS108RR The Female Reproductive System



BS308RR Uterus and Ovaries



BS338RR Superficial Muscles



BS346RR The Skin



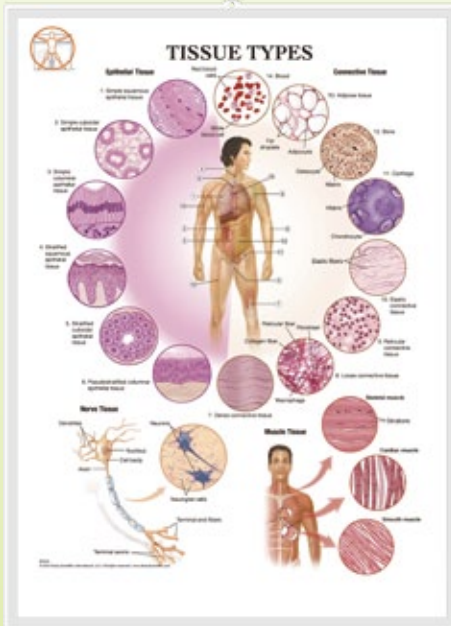
BS301RR H1N1 and Flu Transmission



BS110RR Organs of the Human Body



BS125RR Endocrine System



BS345RR Tissue Types



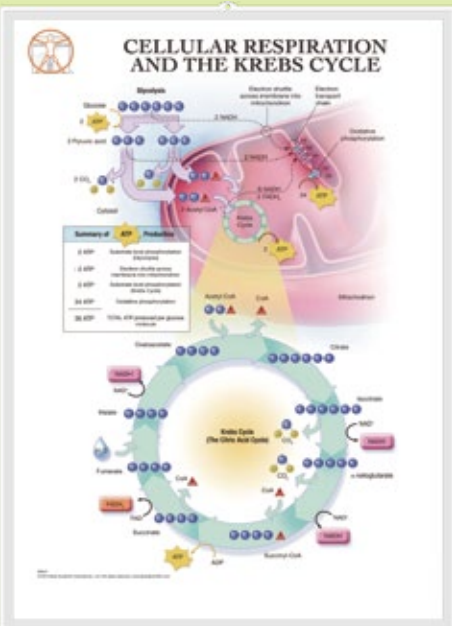
BS139RR Short Stature (Dwarfism)



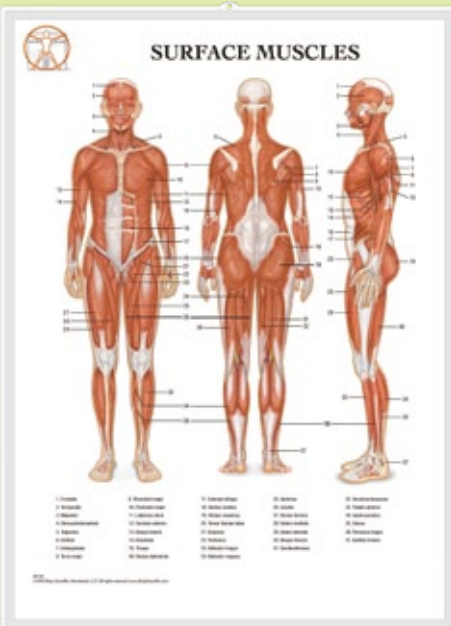
BS184RR Autism Spectrum Disorder



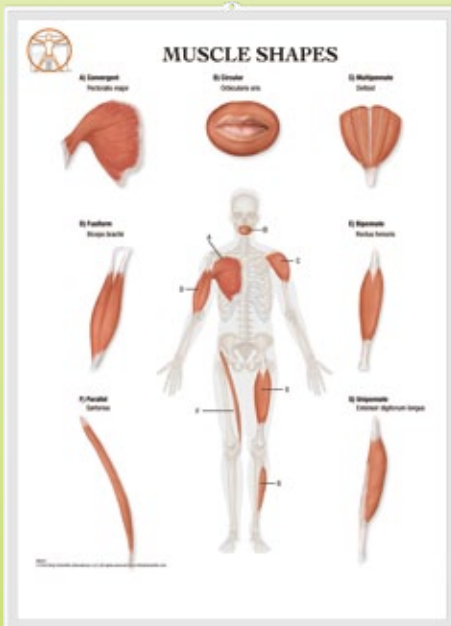
BS136RR Understanding Peripheral Nerve Pain



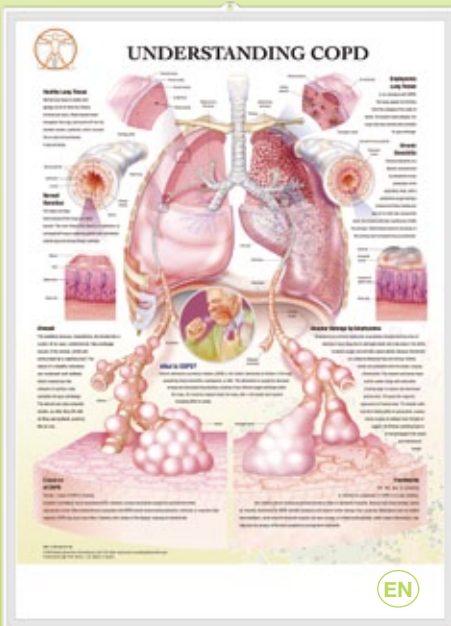
BS347RR Cellular Respiration and The Krebs Cycle



BS196RR Surface Muscles



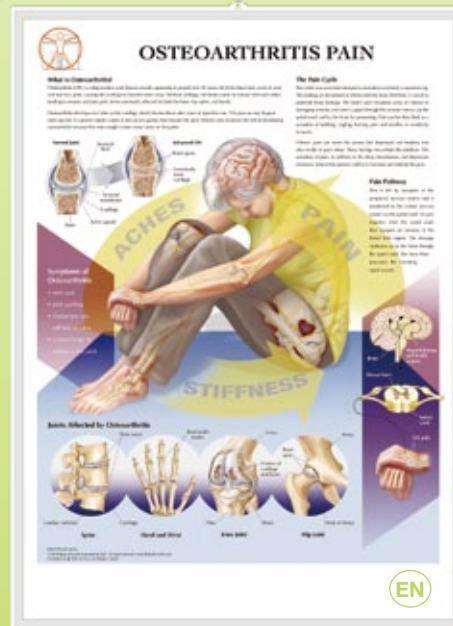
BS341RR Muscle Shapes



BS114RR Understanding COPD



BS122RR Upper GI Anatomy & Acid Reflux Disease



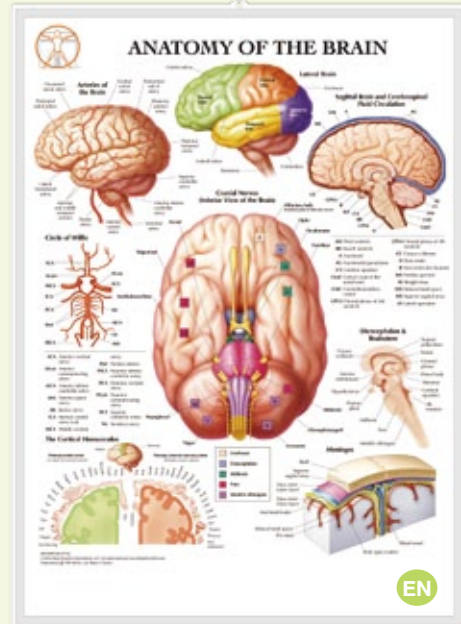
BS137RR Osteoarthritis Pain

3D Anatomical Chart

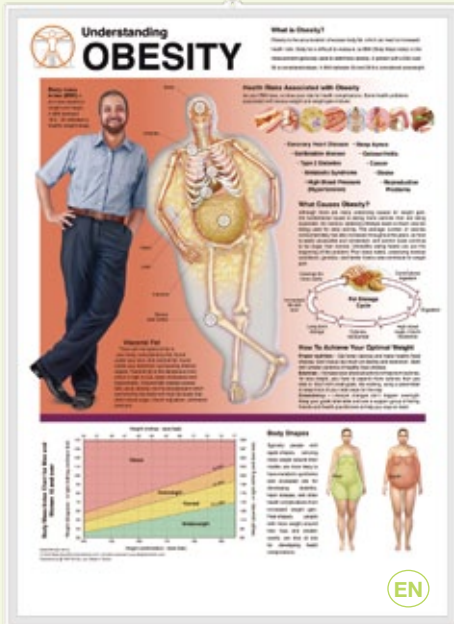
Large chart size: W 21" x H 29" (54cm x 74cm) Thickness: 0.35m/m
Medium chart size: W 18½" x H 25½" (47cm x 65cm) Thickness: 0.25m/m

Packing details: 10pcs/ polybag, 100pcs/ ctn

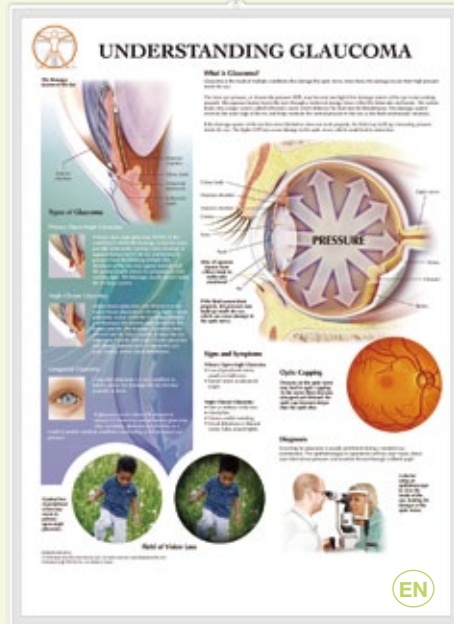
L size N.W.: 19.5kgs G.W.: 21kgs 0.048CBM Measurement: 30¼" x 22" x 4¼" (77cm x 56cm x 11cm)
M size N.W.: 11kgs G.W.: 12kgs 0.034CBM Measurement: 26¾" x 19" x 3¾" (68.5cm x 48.5cm x 10cm)



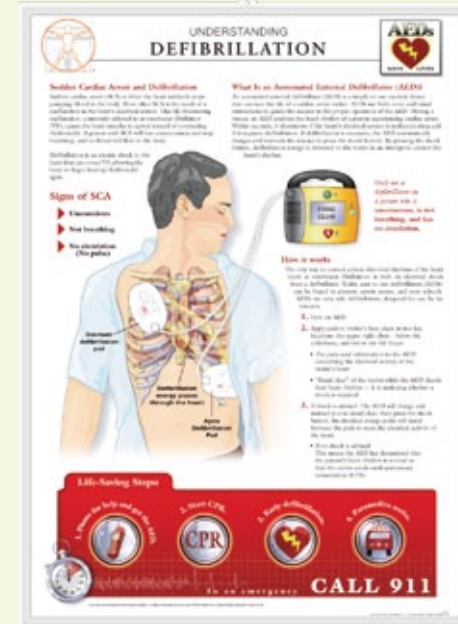
BS160RR Anatomy of the Brain



BS167RR Understanding Obesity



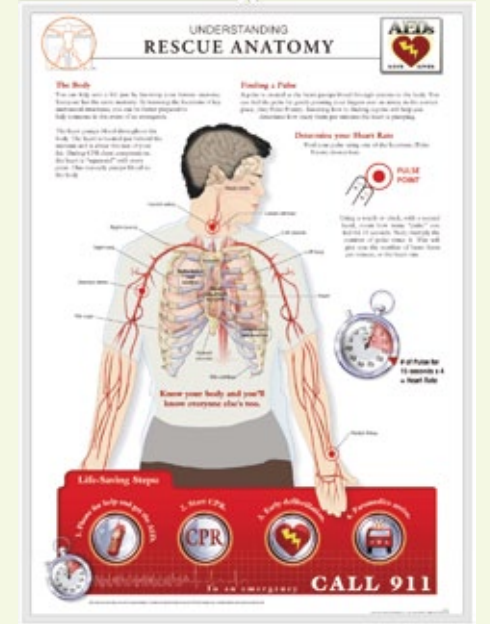
BS185RR Understanding Glaucoma



BS001RR Defibrillation



BS002RR Sudden Cardiac Arrest



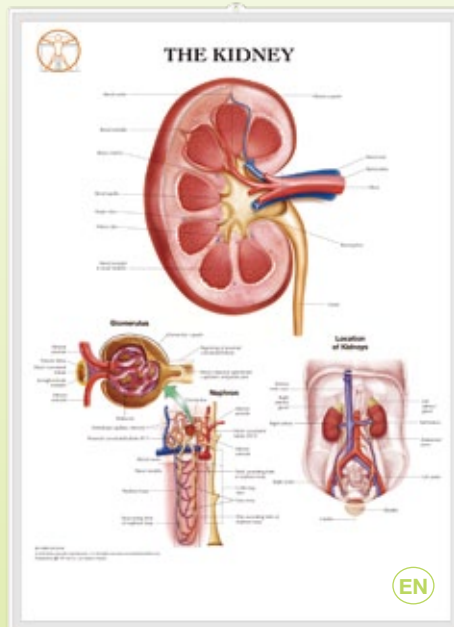
BS003RR Rescue Anatomy



BS197RR The Skeletal System



BS199RR Pregnancy and Birth



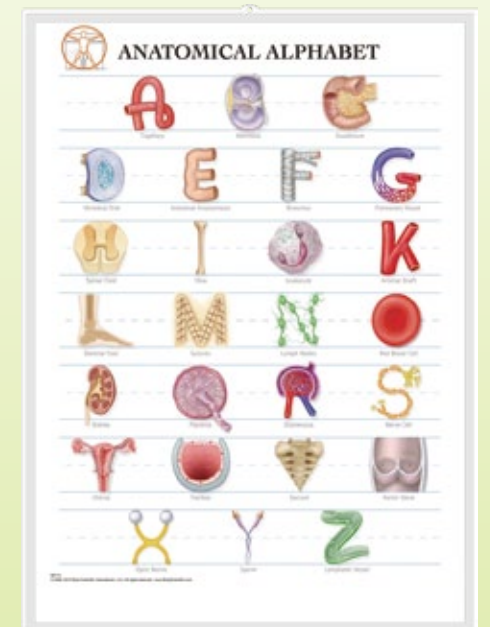
BS146RR The Kidney



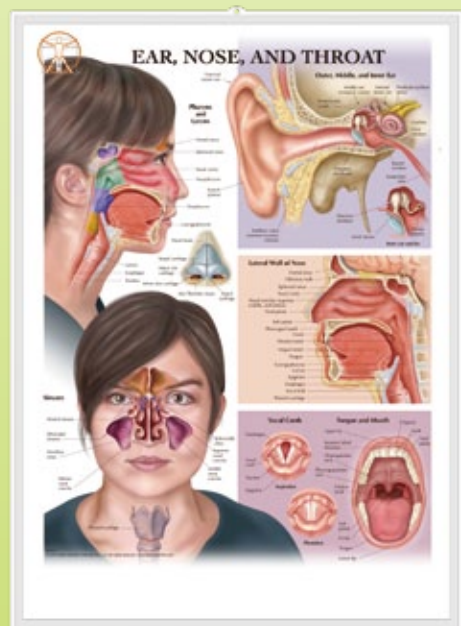
BS401RR Understanding How TO Use An AED



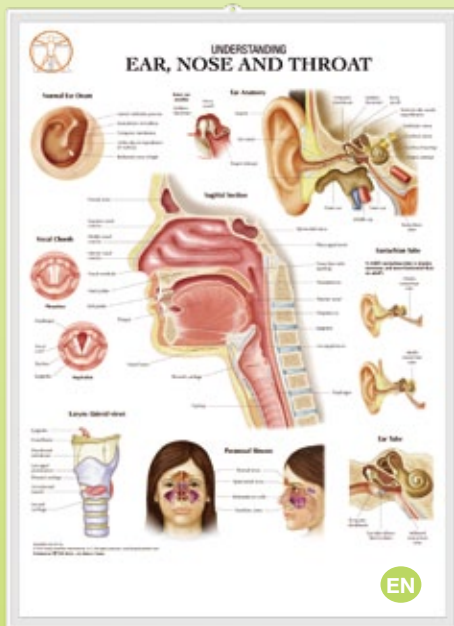
BS402RR Understanding Cardiac Emergency



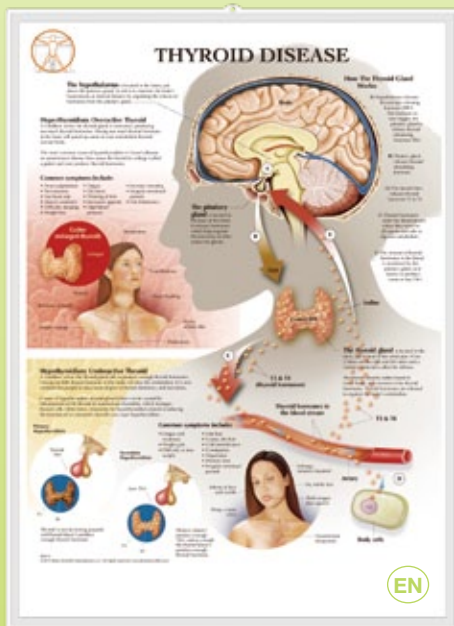
BS115RR Anatomy Alphabet



BS212RR Ear, Nose, and Throat



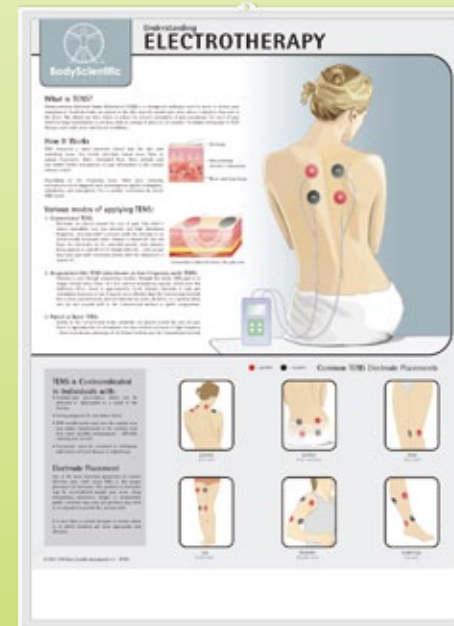
BS229RR Ear, Nose, and Throat



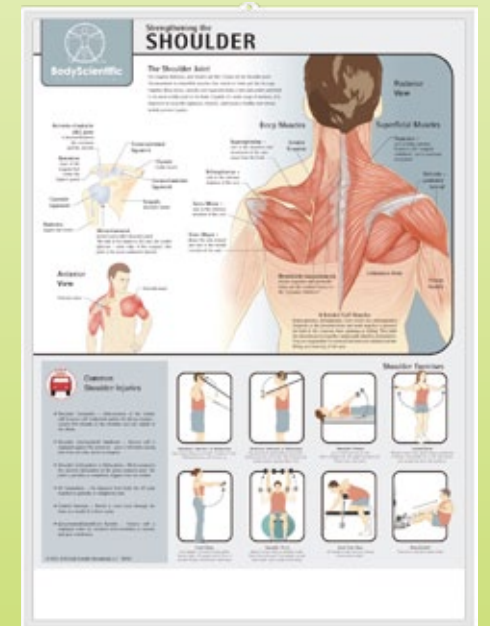
BS213RR Thyroid Disease



BS051RR Hot and Cold Therapy



BS052RR Electrotherapy



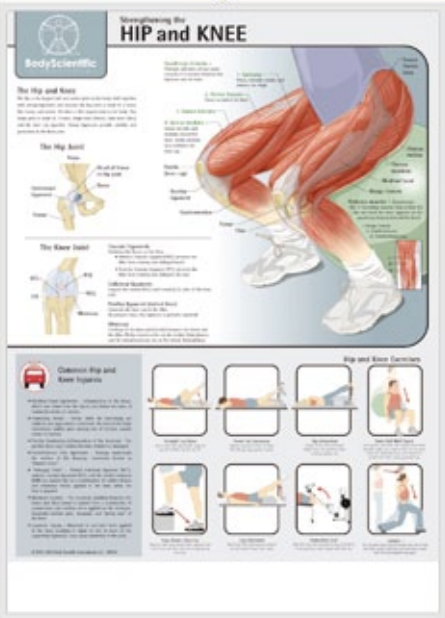
BS053RR The Shoulder

3D Anatomical Chart

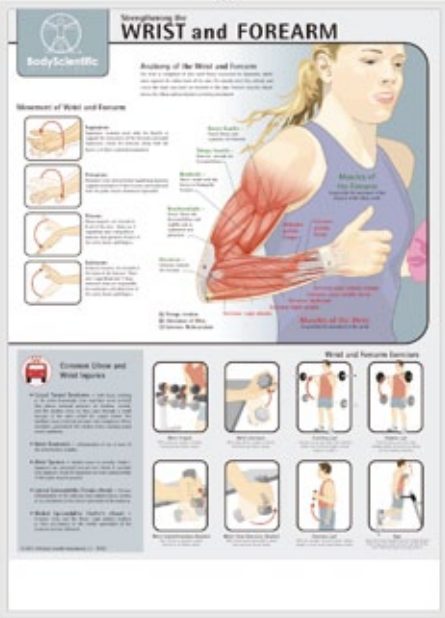
Large chart size: W 21" x H 29" (54cm x 74cm) Thickness: 0.35m/m
Medium chart size: W 18½" x H 25½" (47cm x 65cm) Thickness: 0.25m/m

Packing details: 10pcs/ polybag, 100pcs/ ctn

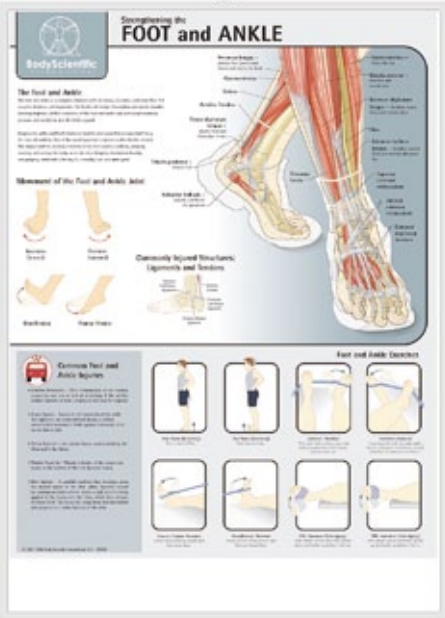
L size N.W.: 19.5kgs G.W.: 21kgs 0.048CBM Measurement: 30¼" x 22"x 4¼"(77cm x 56cm x 11cm)
M size N.W.: 11kgs G.W.: 12kgs 0.034CBM Measurement: 26¾" x 19" x 3¾"(68.5cm x 48.5cm x 10cm)



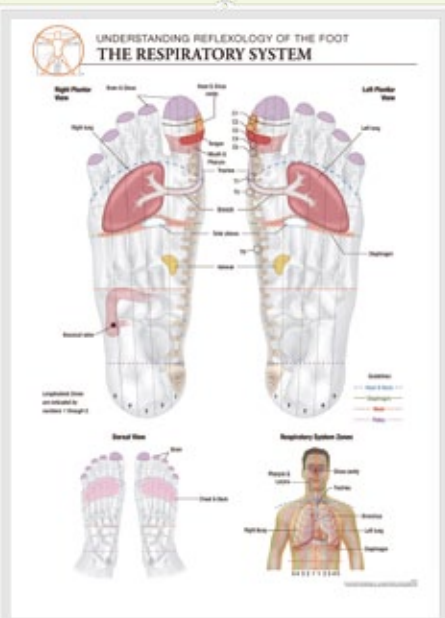
BS054RR The Hip and Knee



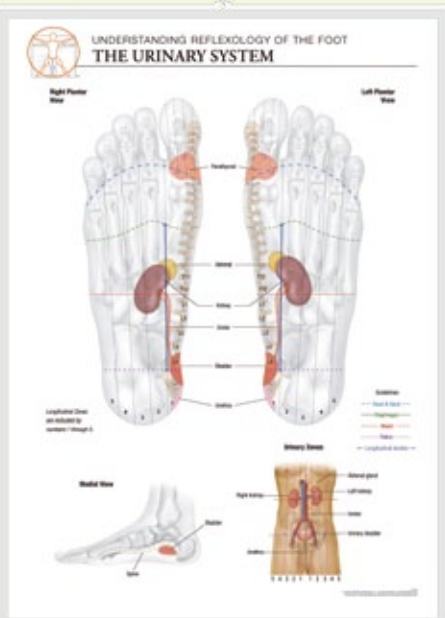
BS055RR The Wrist and Elbow



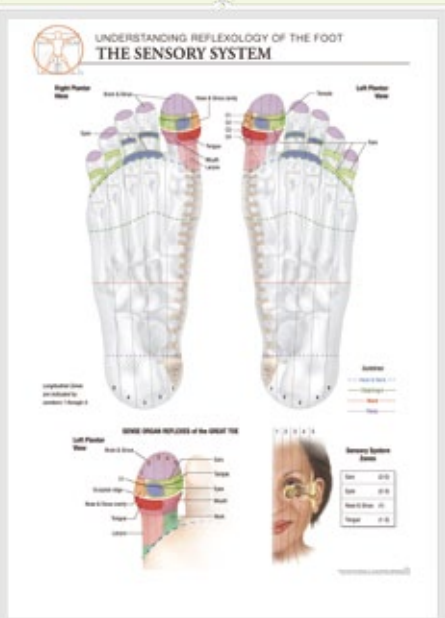
BS056RR The Foot and Ankle



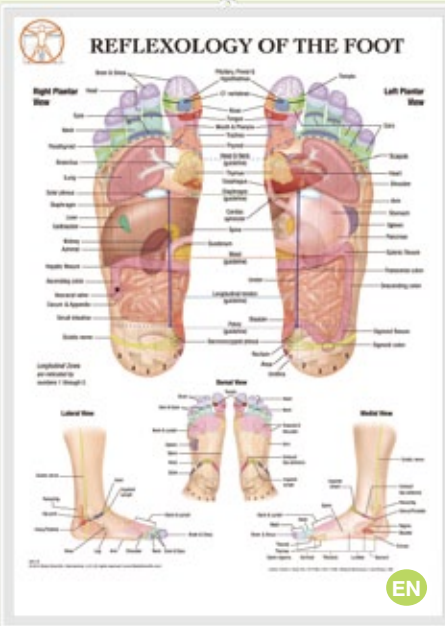
BS5110RR The Respiratory System



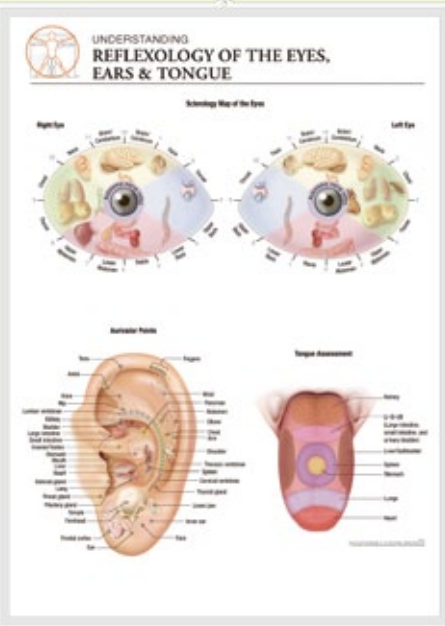
BS5114RR The Urinary System



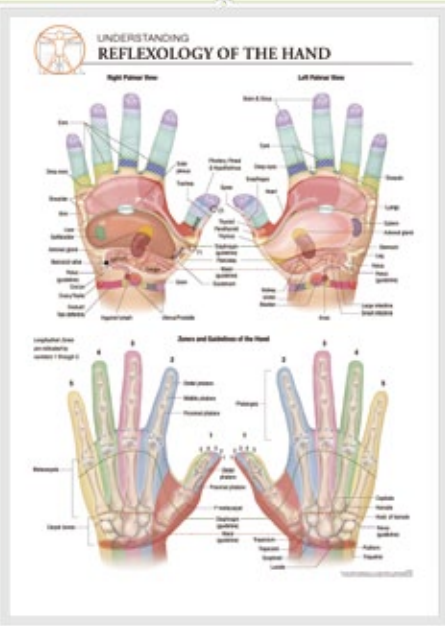
BS5118RR The Sensory System



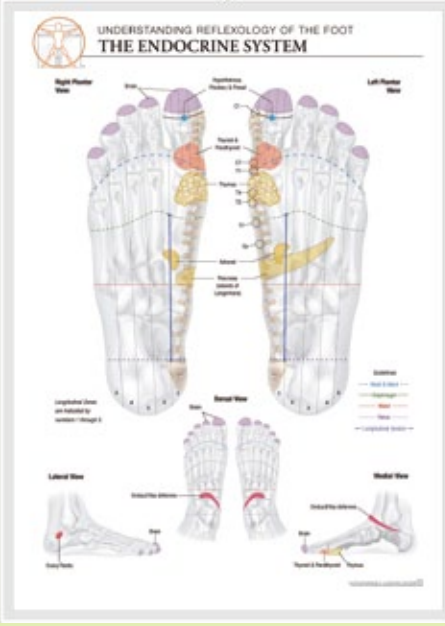
BS116RR Reflexology of The Foot



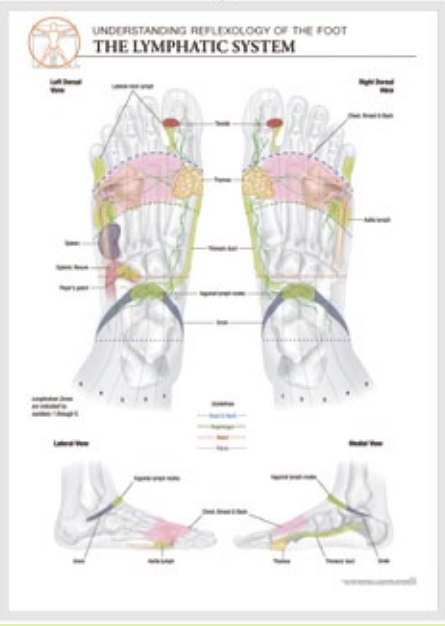
BS5102RR Reflexology of The Eyes, Ears & Tongue



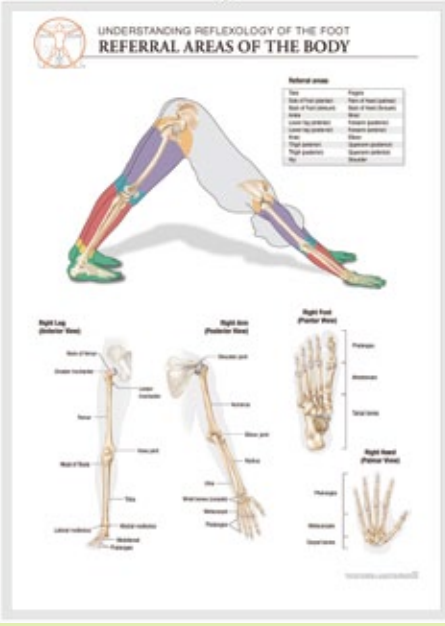
BS5101RR Reflexology of The Hand



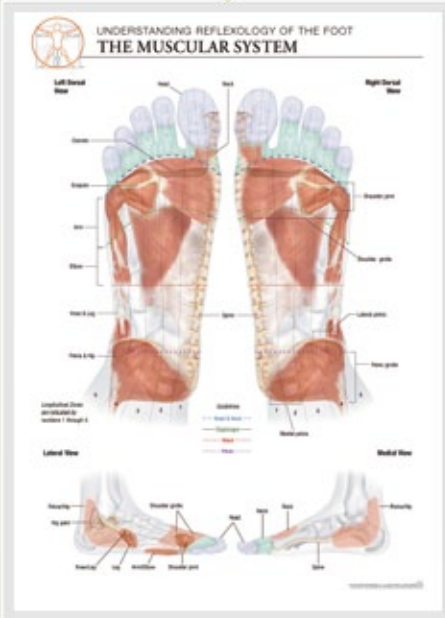
BS5111RR The Endocrine System



BS5112RR The Lymphatic System



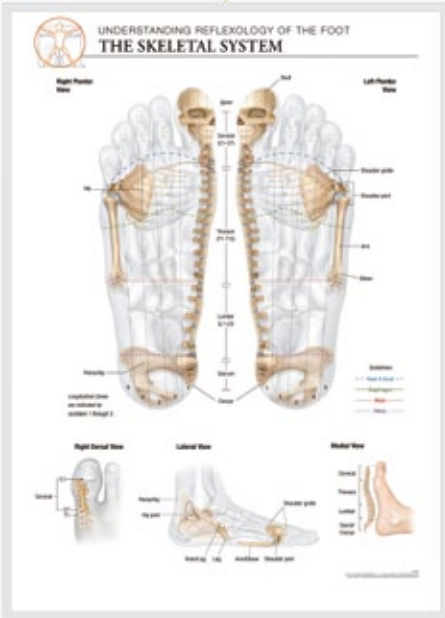
BS5106RR Referral Areas of The Body



BS5113RR The Muscular System



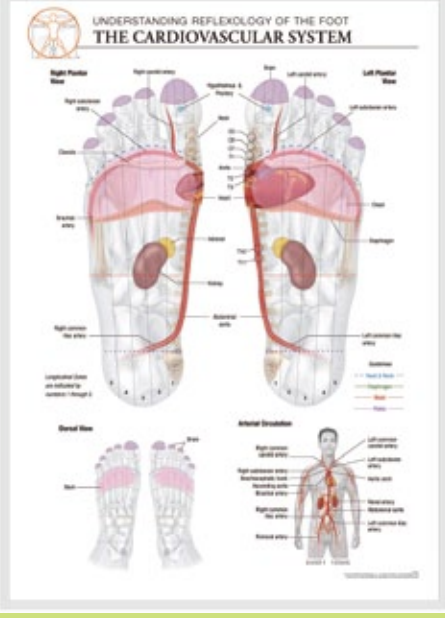
BS5116RR The Nervous System



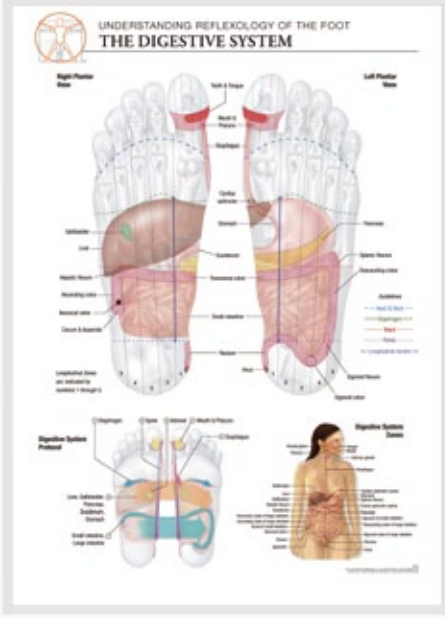
BS5108RR The Skeletal System



BS5105RR The Zones and Guidelines



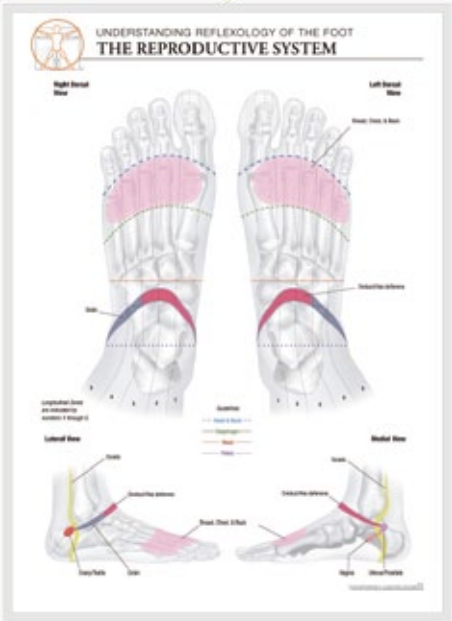
BS5115RR The Cardiovascular System



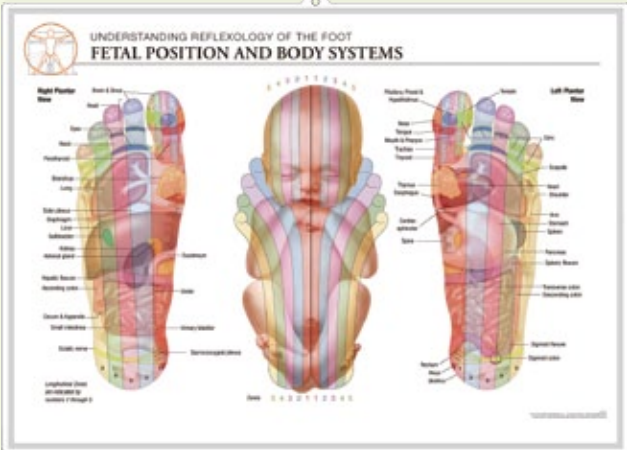
BS5109RR The Digestive System

3D Anatomical Chart

Large chart size: W 21" x H 29" (54cm x 74cm) Thickness: 0.35m/m
Medium chart size: W 18½" x H 25½" (47cm x 65cm) Thickness: 0.25m/m



BS5117RR The Reproductive System

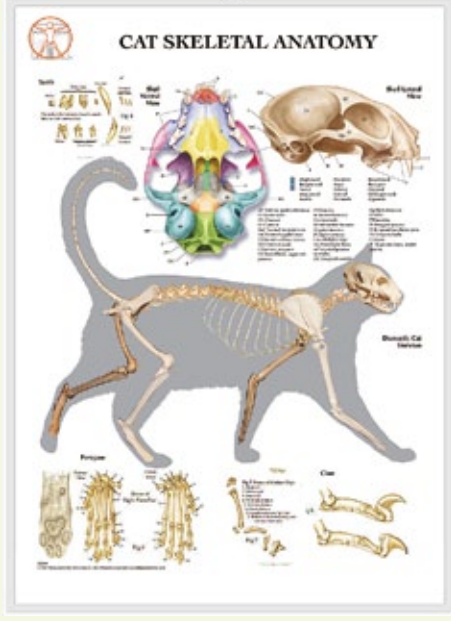


BS5107RR Fetal Position and Body Systems

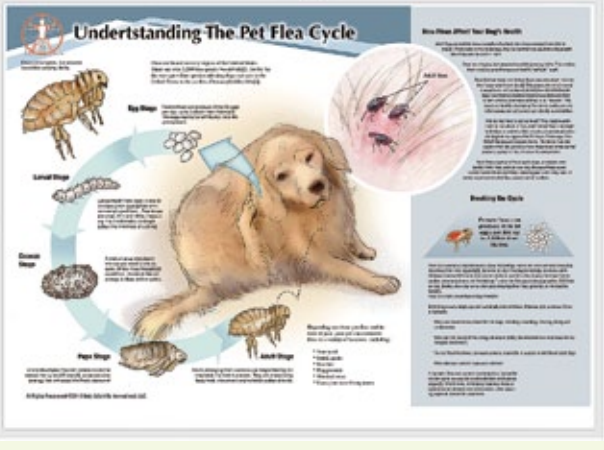
3D Animal & Biological Chart

Packing details: 10pcs/ polybag, 100pcs/ ctn

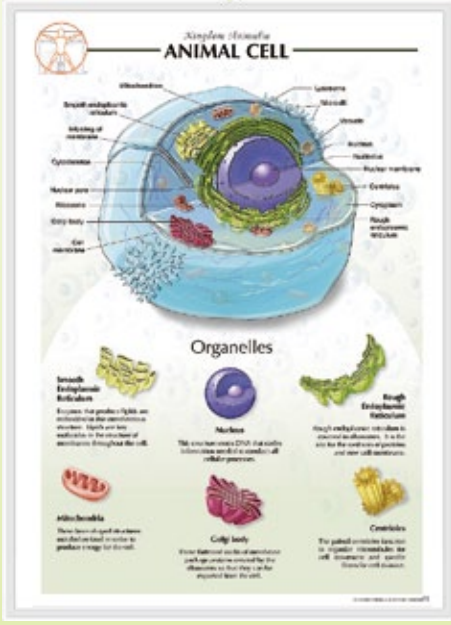
Large chart size: W 21" x H 29" (54cm x 74cm) Thickness: 0.35m/m
Medium chart size: W 18½" x H 25½" (47cm x 65cm) Thickness: 0.25m/m
L size N.W.: 19.5kgs G.W.: 21kgs 0.048CBM Measurement: 30¼" x 22" x 4¼" (77cm x 56cm x 11cm)
M size N.W.: 11kgs G.W.: 12kgs 0.034CBM Measurement: 26 ¾" x 19" x 3 ¾" (68.5cm x 48.5cm x 10cm)



BS211RR The Cat Skeletal Anatomy



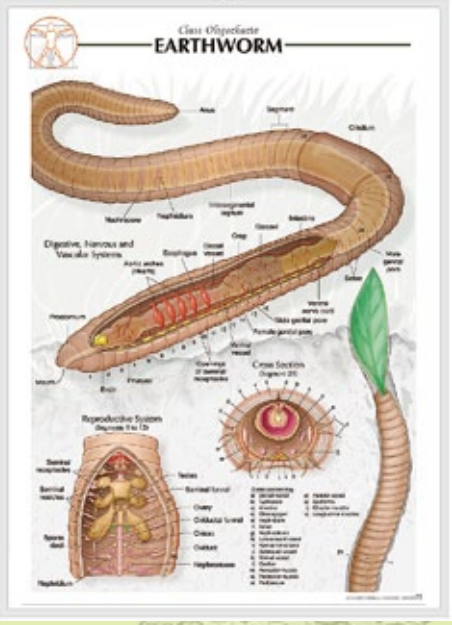
BS214RR Understanding The Pet Flea Cycle



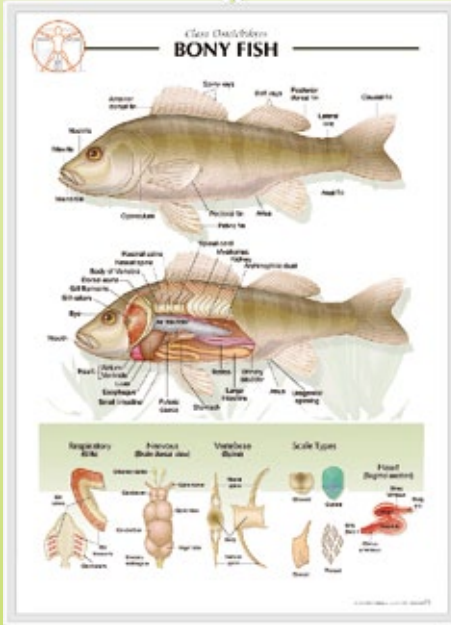
BI001 Animal Cell



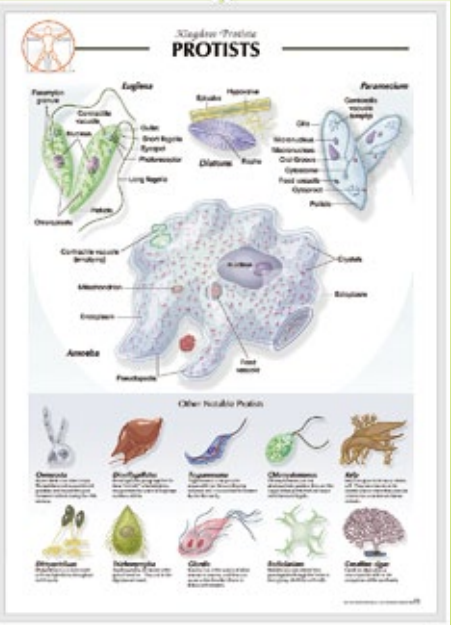
BI002 Plant Cell



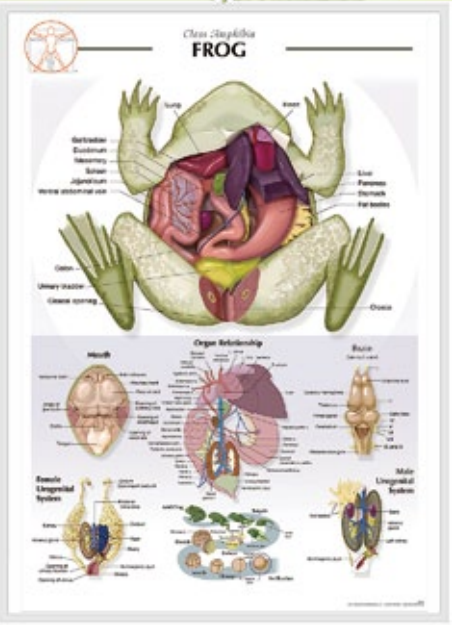
BI003 Earthworm



BI004 Bony Fish



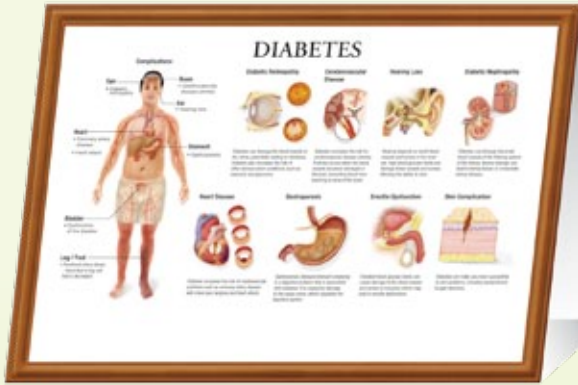
BI005 Protist



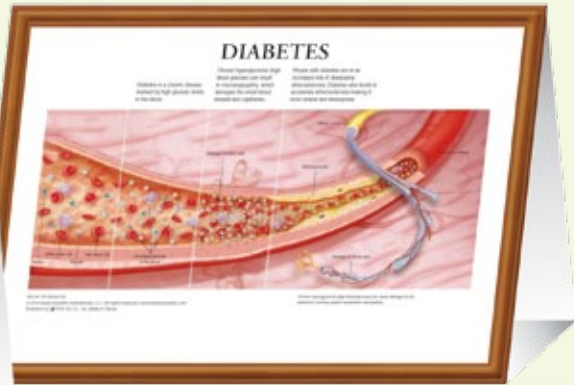
BI006 Frog

3D Desktop Anatomical Chart

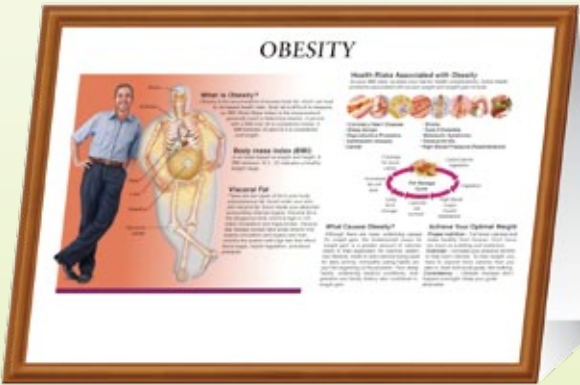
2nd Generation Desktop Size: 25 cm × 17.5 cm × 9 cm Thickness:0.35m/m
Packing details: 10pcs/ polybag, 200pcs/ ctn/ 0.7'
N.W.: 11kgs G.W.: 12kgs cbm: 0.020
Measurement: 18 1/4" X 10 1/2" X 6 1/4" (46.5cm X 27cm X 16cm)



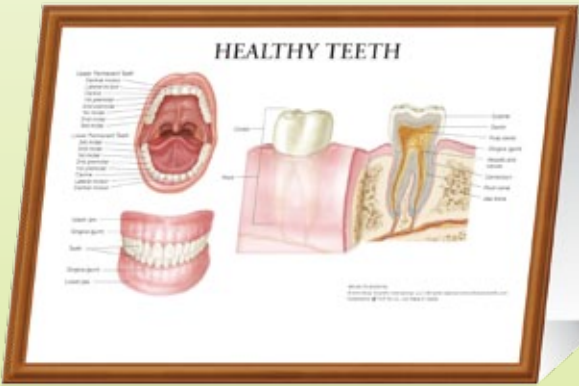
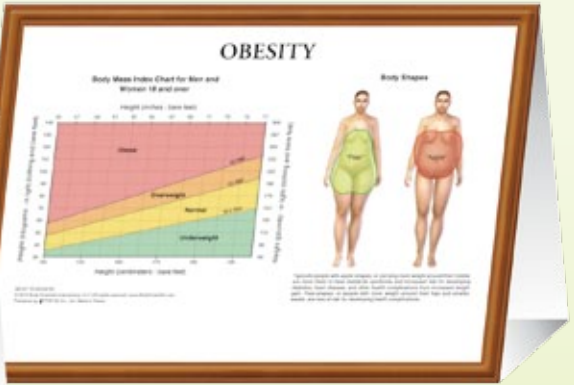
BS126-TD Diabetes



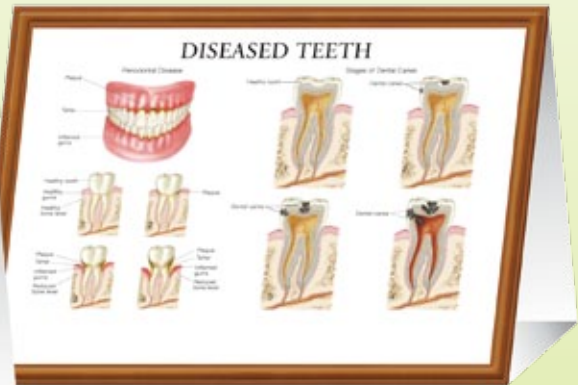
BS161-TD High Blood Pressure



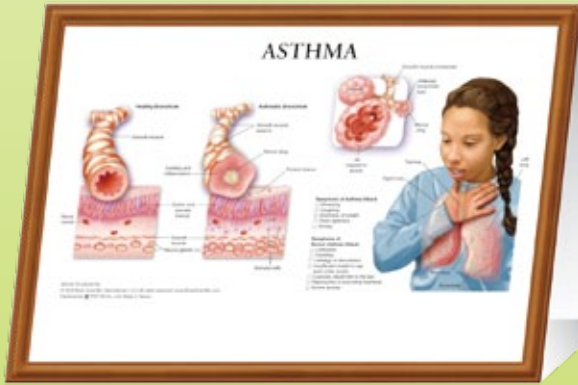
BS167-TD Obesity



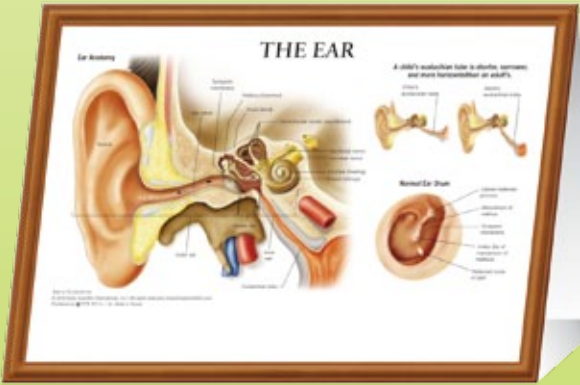
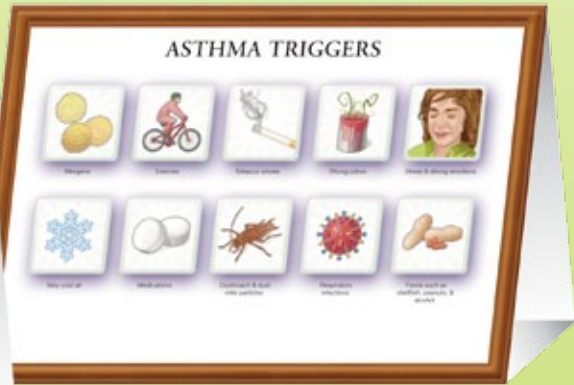
BS148-TD Teeth



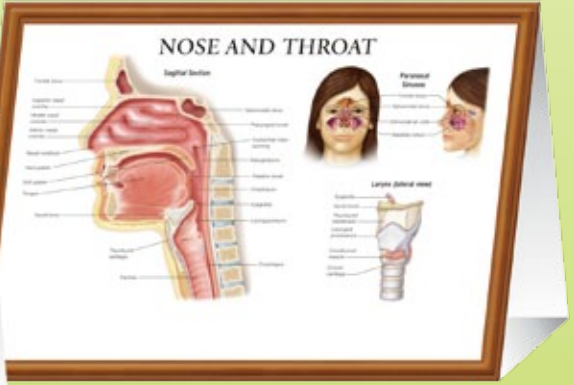
BS170-TD Lower Back Pain



BS150-TD Asthma



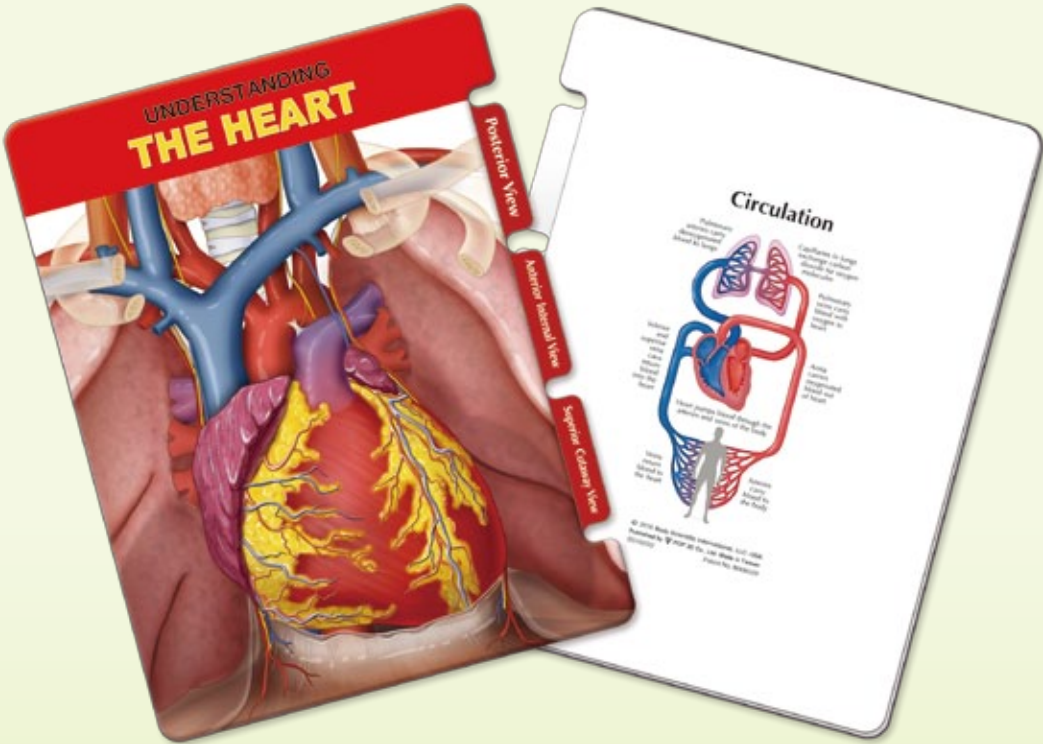
BS212-TD Ear, Nose, and Throat



Education Slider Board

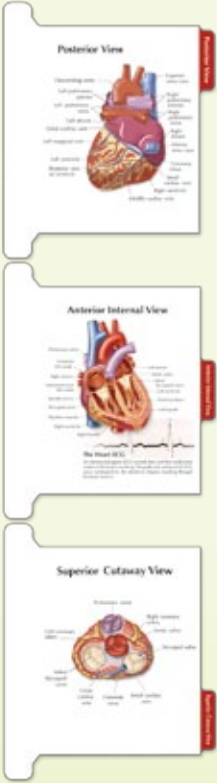
Patent No: M406529

Size: 9.1"W × 11.8"H (23 cm × 30 cm)
Packing details: 1pc/ polybag, 50pcs/ ctn/ 0.8'
Measurement: 12.6"L × 9.8"W × 10.8"H (32 cm × 25 cm × 27.5 cm)
N.W.: 13.5kgs G.W.: 14.5kgs cbm: 0.023



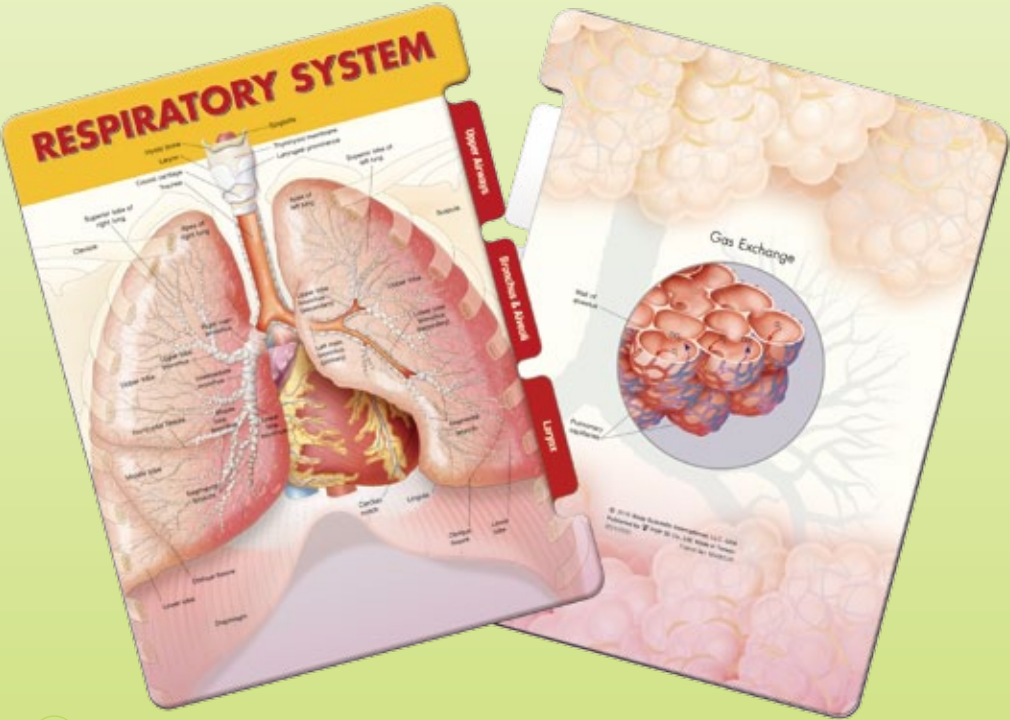
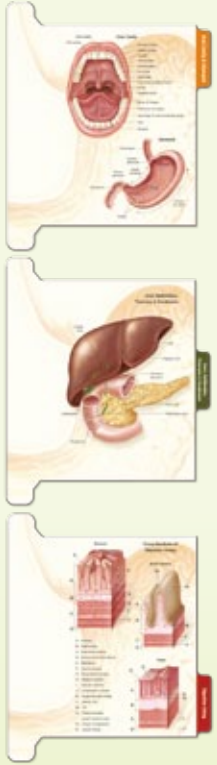
EN

BS102SD Understanding The Heart



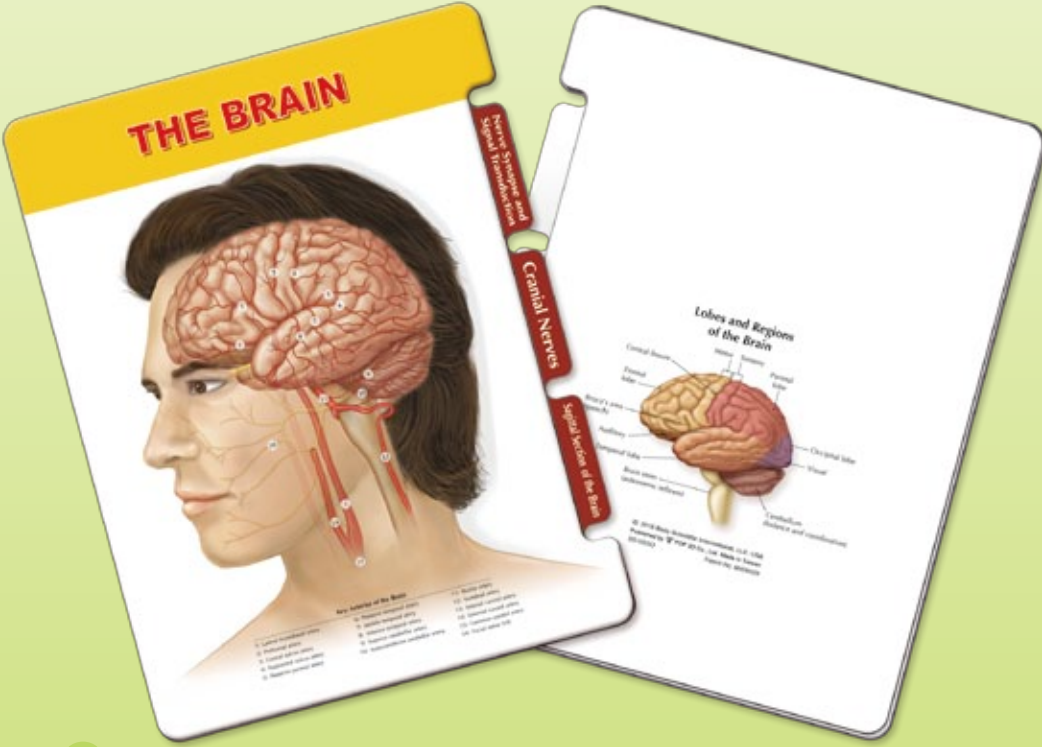
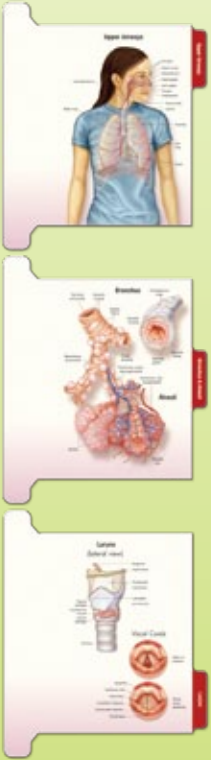
EN

BS104SD Digestive System



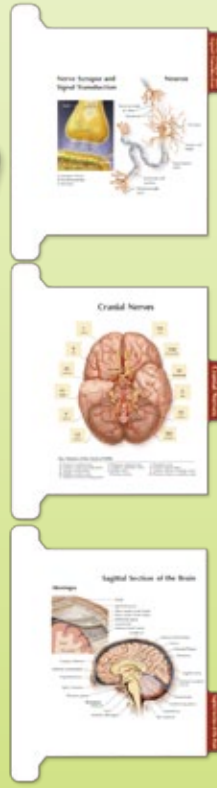
EN

BS103SD Respiratory System



EN

BS105SD The Brain



Education Slider Board

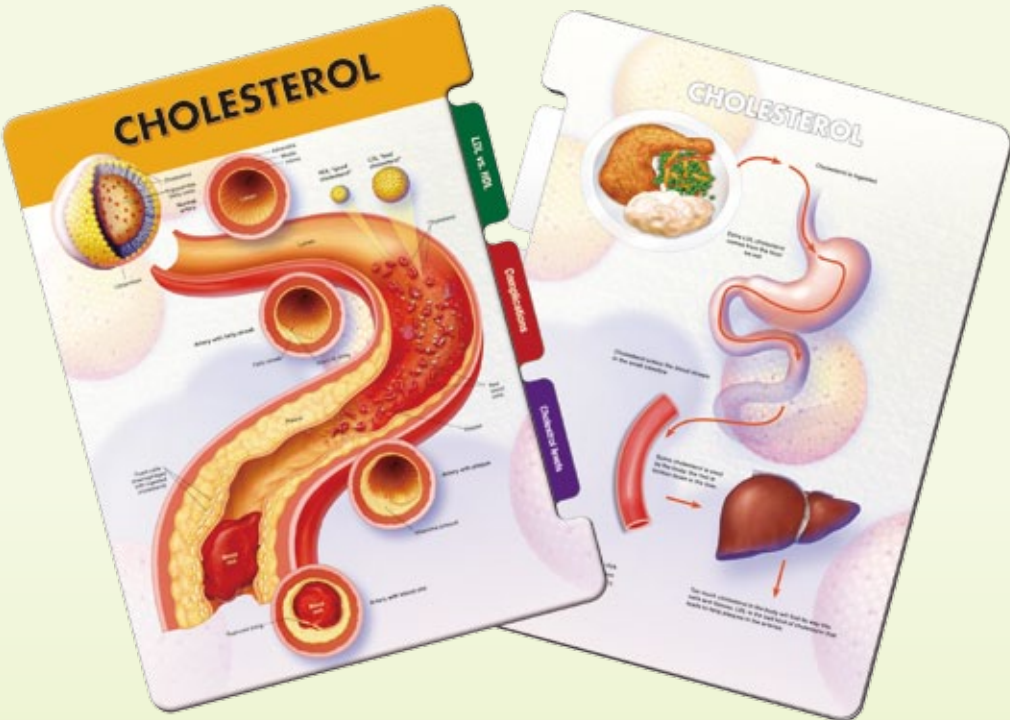
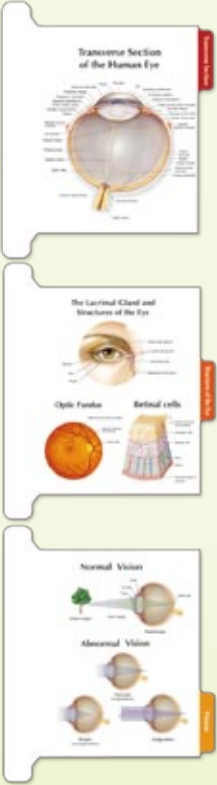
Patent No: M406529

Size: 9.1"W × 11.8"H (23 cm × 30 cm)
Packing details: 1pc/ polybag, 50pcs/ ctn/ 0.8'
Measurement: 12.6"L × 9.8"W × 10.8"H (32 cm × 25 cm × 27.5 cm)
N.W.: 13.5kgs G.W.: 14.5kgs cbm: 0.023



EN

BS109SD The Eye



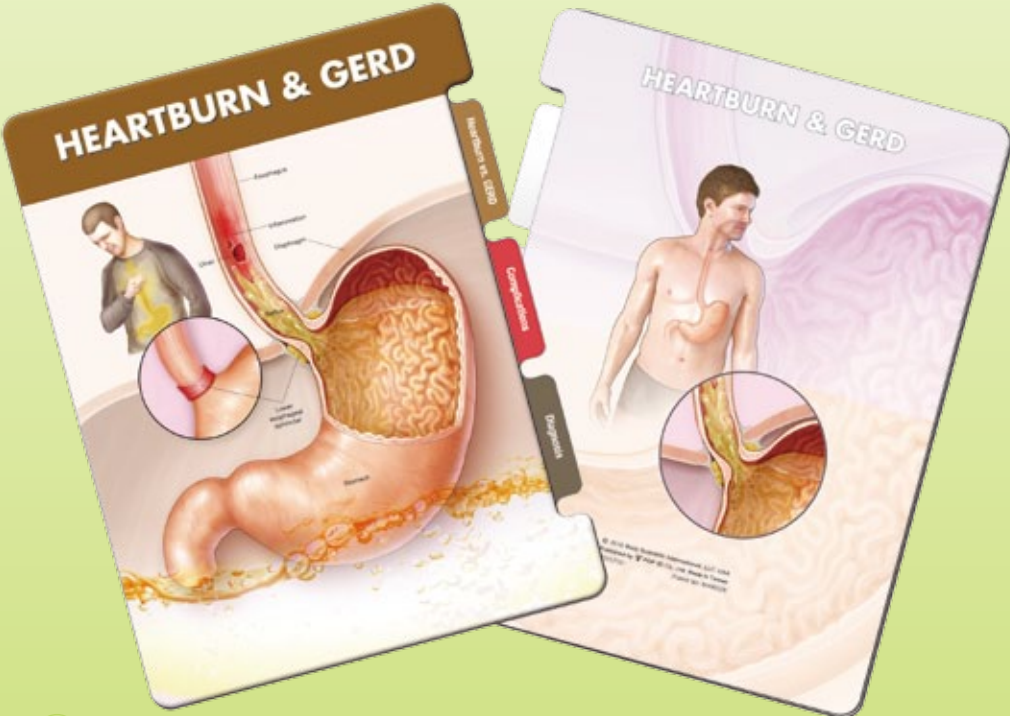
EN

BS153SD Cholesterol



EN

BS151SD Understanding Breast Cancer



EN

BS157SD Heartburn & GERD

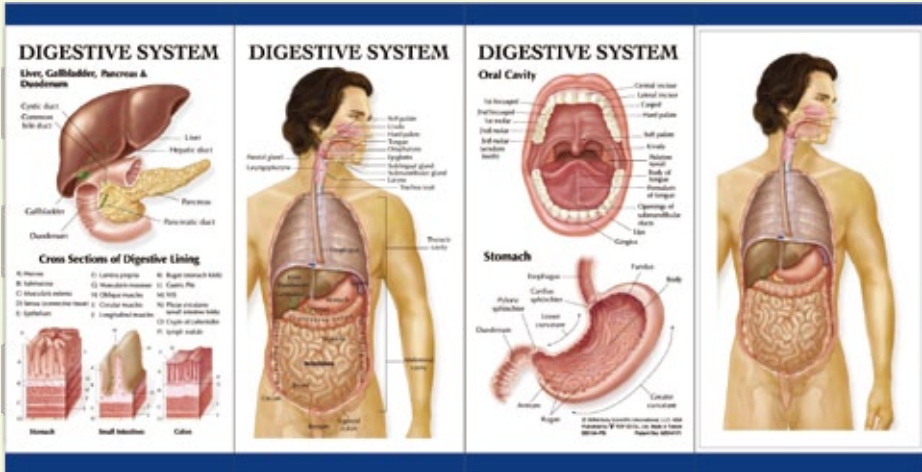
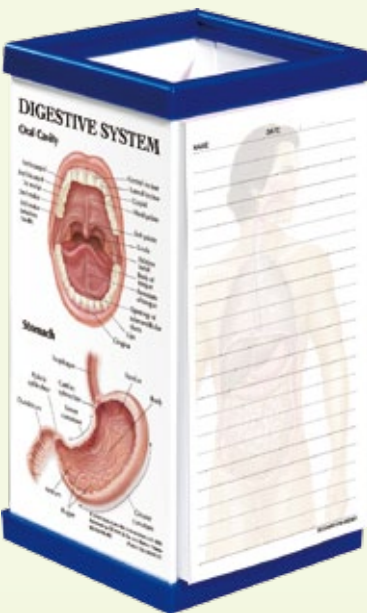


Doctor's 3D Pen-Holder

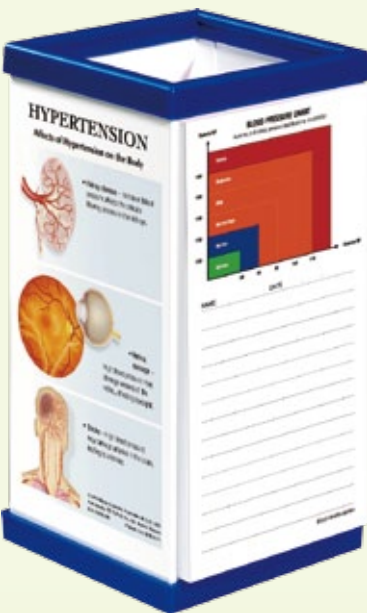
Patent No: M314171

Size: 3.5"L × 3.5"W × 7"H(9 cm × 9 cm × 17.5 cm)
Packing details: 1pc/ polybag/ 6pcs/ Box, 6boxes/ ctn/ 2.7'

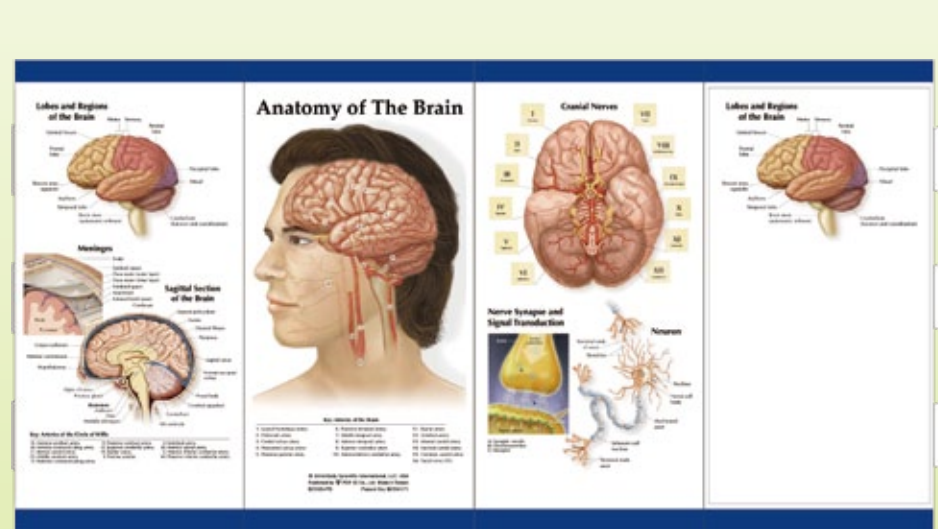
N.W.: 7kgs G.W.: 9kgs cbm: 0.077
Measurement: 23.625" x 23.5" x 8.25" (65.5cm X 60cm X 21cm)



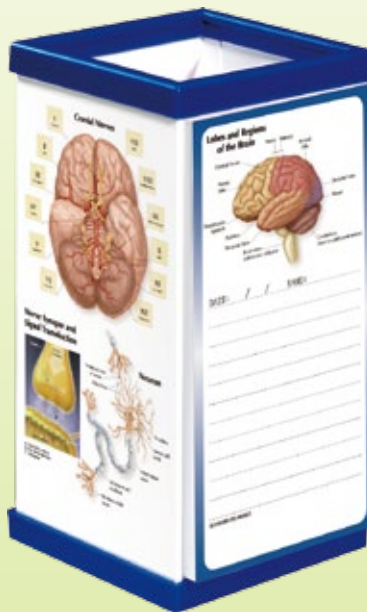
BS104-PB Digestive System EN



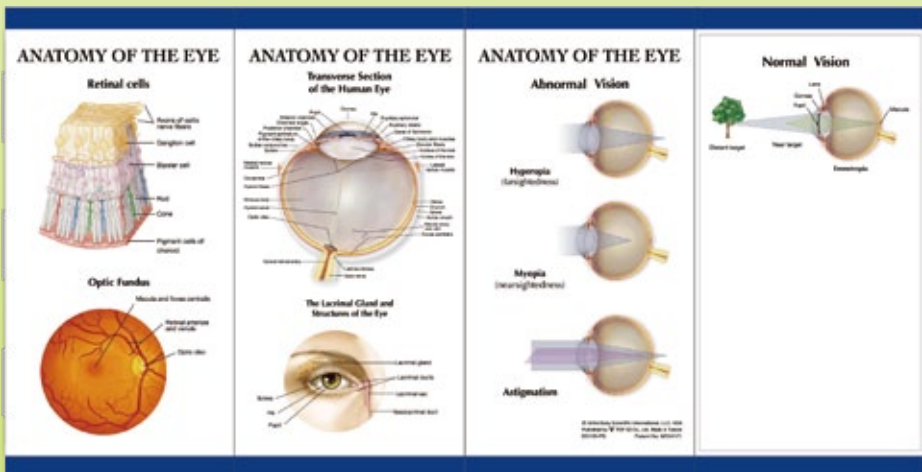
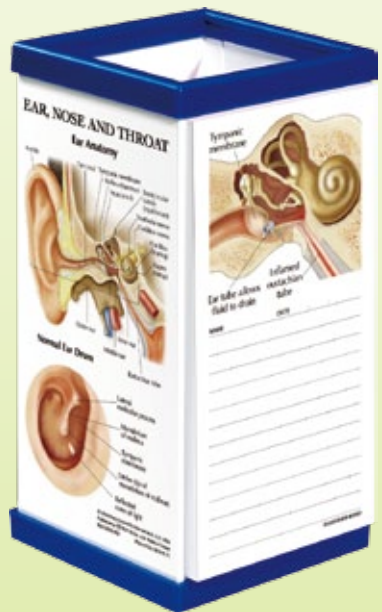
BS121-PB Hypertension EN



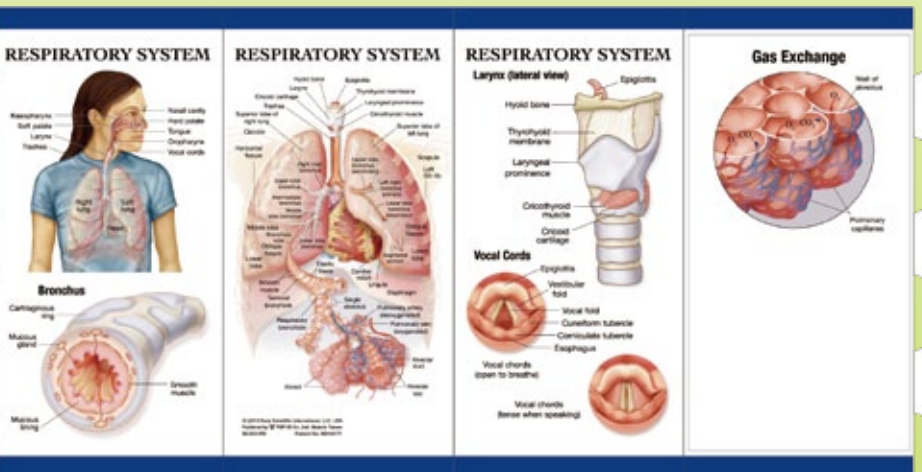
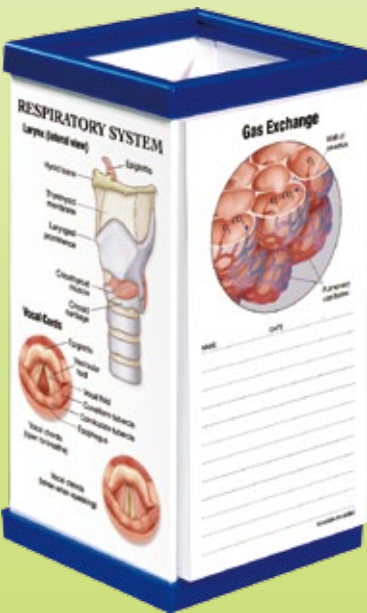
BS105-PB Anatomy of The Brain EN



BS105-PB Ear, Nose And Throat EN



BS109-PB Anatomy of The Eye EN



BS303-PB Respiratory system EN

3D Display Box

Patent No: M300991

Size: 9.25”L × 13.2”W × 1.38”H (23.5 cm × 33 cm × 3.5 cm)
Packing details: 1pc/ polybag, 10pcs/ ctn/ 1.2’
N.W.: 12kgs G.W.: 13kgs cbm: 0.034



EN

BS105-BOX Anatomy of The Brain



EN

BS109-BOX Anatomy of The Eye



EN

BS107-BOX The Urinary System



EN

BS303-BOX Respiratory System

Doctor's 3D Memo Pad

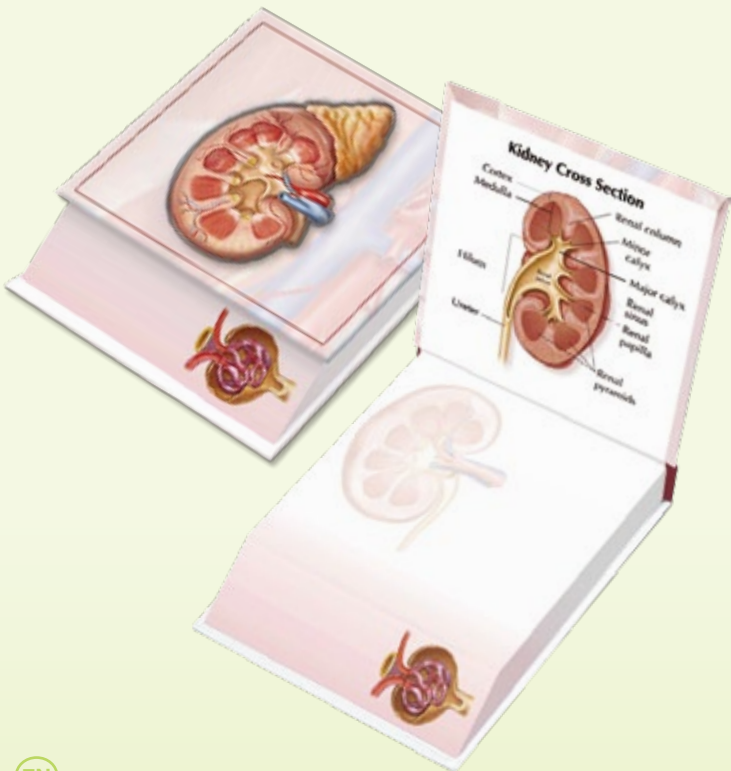
Patent No: M336240

Size: L 4.72" x W 3.85" x H 0.78" (12cm x 9.8cm x 2cm)
Packing details: 1pc/ polybag/ box, 100boxes/ctn
N.W.: 15.5kgs G.W.: 16.5kgs cbm: 0.042
Measurement: 25.6" x 10.2" x 8.3" (65cm x 26cm x 21cm)



EN

BS103-MEMO Anatomy of The Lungs



EN

BS107-MEMO The Urinary System



EN

BS216-MEMO GERD



EN

BS229-MEMO Ear, Nose, And Throat



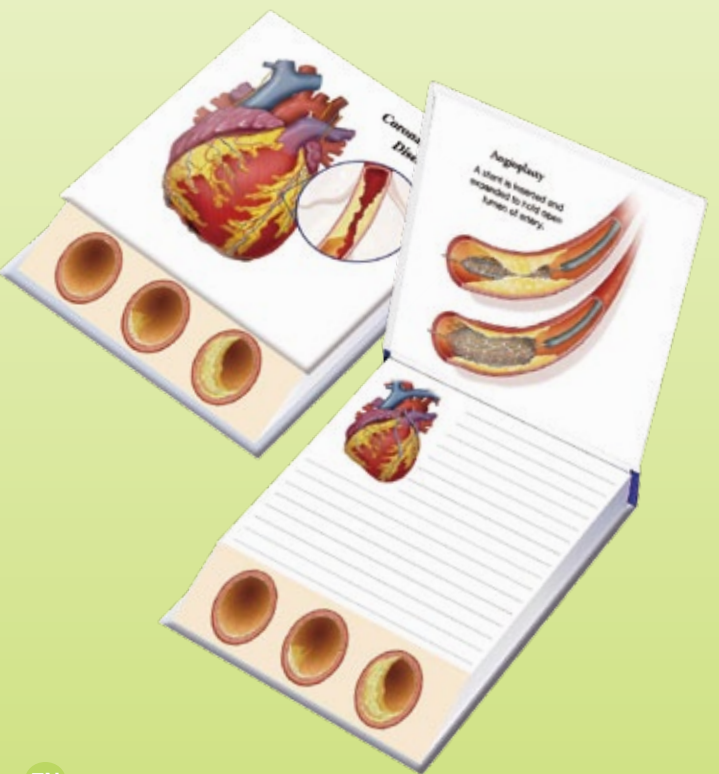
EN

BS112-MEMO Rheumatoid Arthritis



EN

BS209-MEMO Anatomy of The Eye



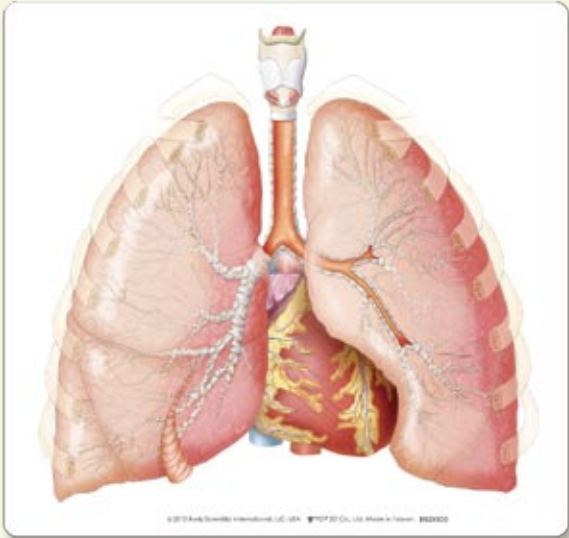
EN

BS325-MEMO Coronary Artery Disease

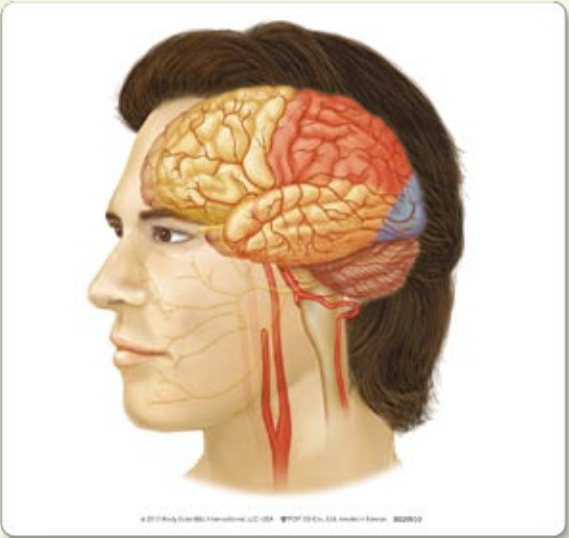
NEW
COMING SOON!

Doctor's Coaster

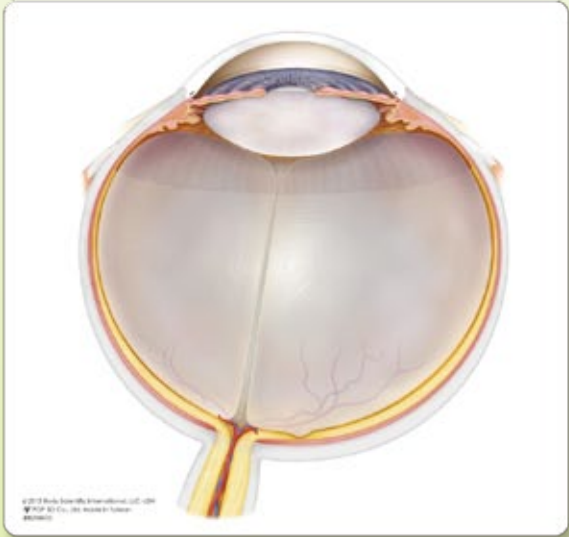
Size: 8 cm × 8.5 cm



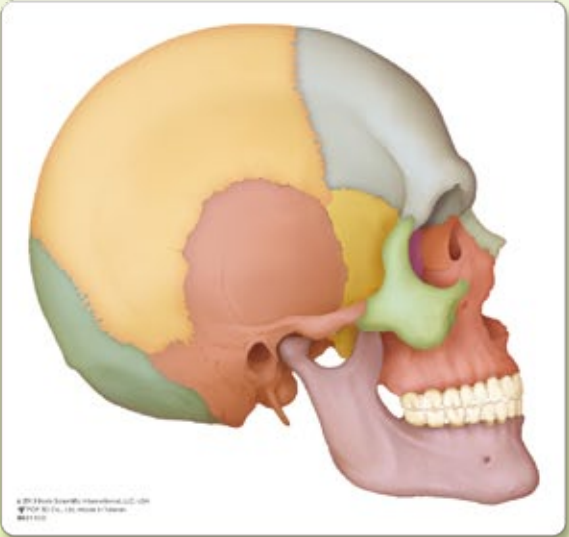
BS203CO Lungs



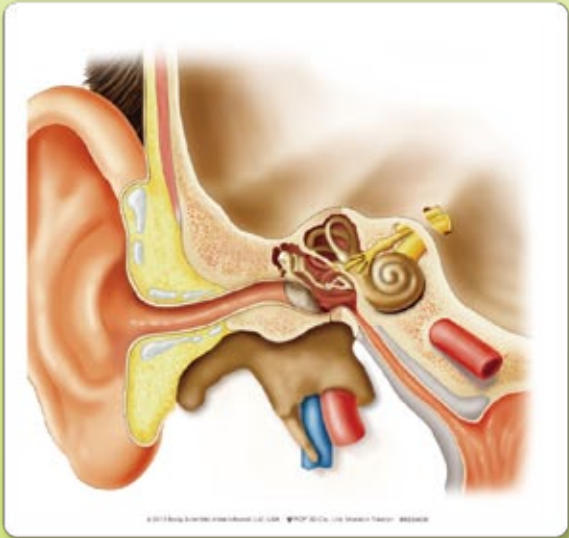
BS205CO Brain



BS209CO Eye



BS211CO Head



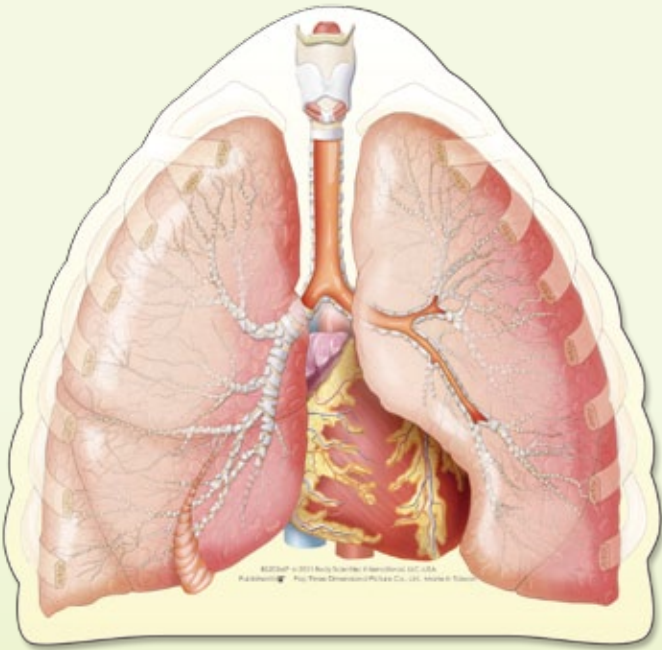
BS224CO Ear



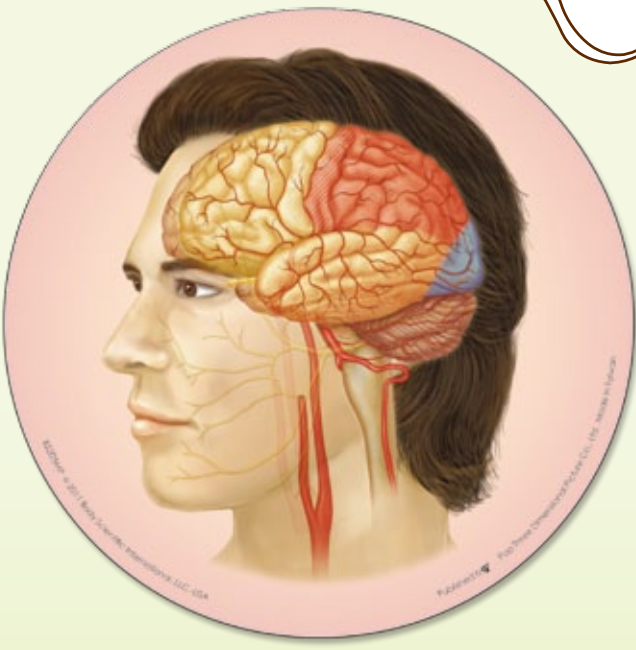
BS196CO Muscles

Doctor's Mouse Pad

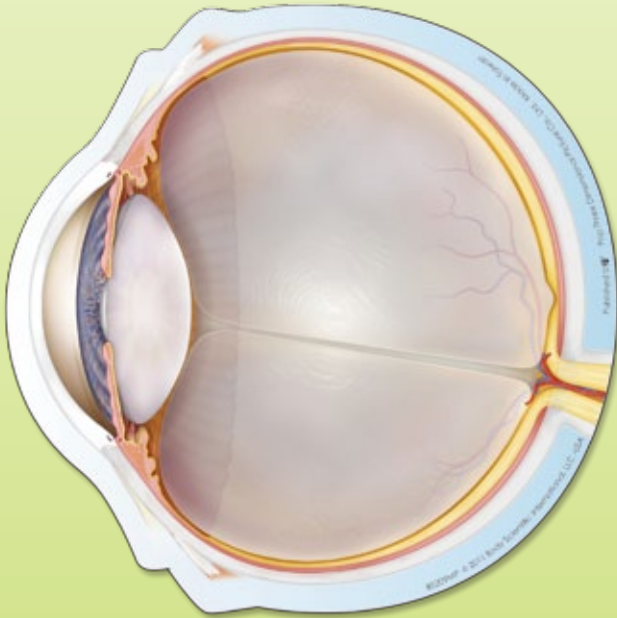
Size: L 7.87" x W 7.87" (20cm x 20cm)
Packing details: 1pc/ polybag/ 250pcs/ ctn
N.W.:14.2kgs G.W.:14.9kgs cbm: 0.040



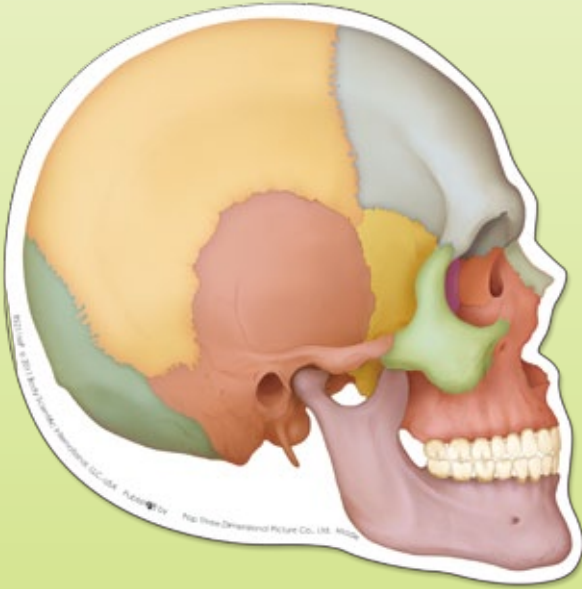
BS203MP Lungs



BS205MP Brain



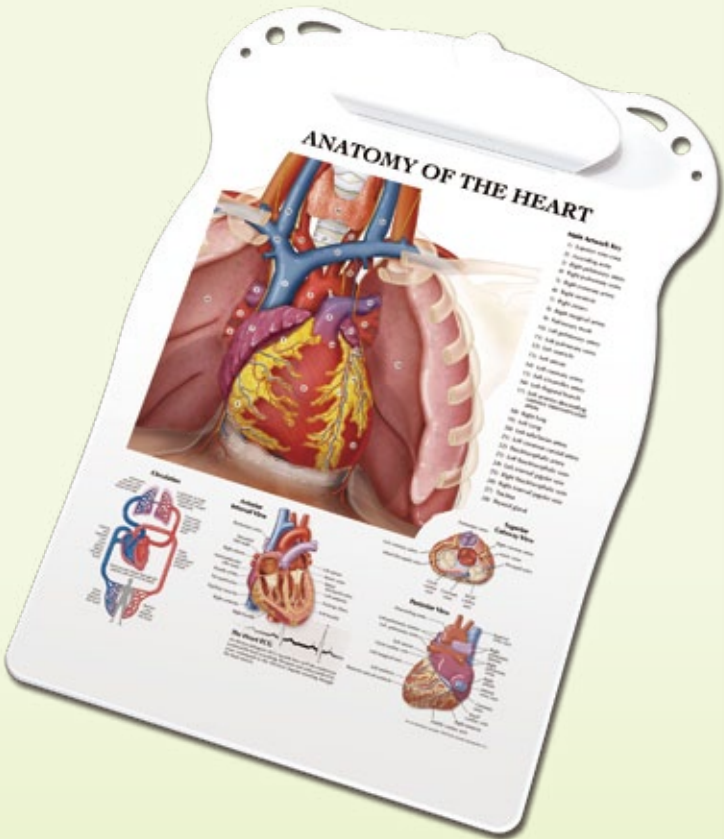
BS209MP Eye



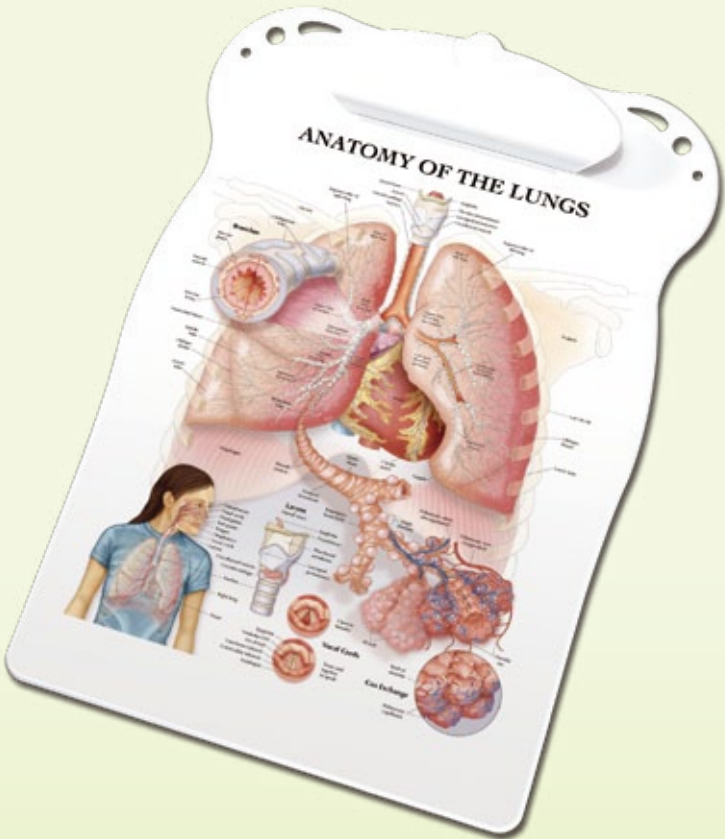
BS211MP Head

Clip Board

Size: 14.37”L × 10”W (36.5 cm × 25.5 cm)
Packing details: 10pcs/ Box, 5boxes/ ctn/ 2.8’
N.W.: 15kgs G.W.: 17kgs cbm: 0.079



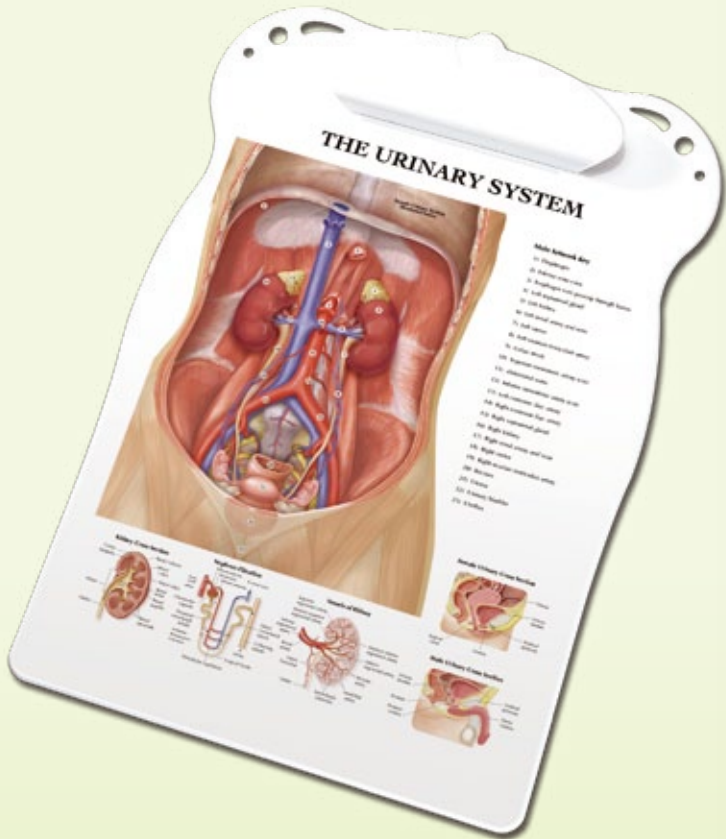
BS102-CLIP Anatomy of The Heart



BS103-CLIP Anatomy of The Lungs

Clip Board

Size: 14.37”L × 10”W (36.5 cm × 25.5 cm)
Packing details: 10pcs/ Box, 5boxes/ ctn/ 2.8’
N.W.: 15kgs G.W.: 17kgs cbm: 0.079



BS107-CLIP The Urinary System



BS109-CLIP Anatomy of The Eye



BS104-CLIP Digestive System Anatomy



BS105-CLIP Anatomy of The Brain



BS112-CLIP Rheumatoid & Degenerative Arthritis



BS121-CLIP Understanding Hypertension

Clip Board

Size: 14.37”L × 10”W (36.5 cm × 25.5 cm)
Packing details: 10pcs/ Box, 5boxes/ ctn/ 2.8’
N.W.: 15kgs G.W.: 17kgs cbm: 0.079



BS135-CLIP Understanding Type 2 Diabetes



BS150-CLIP Understanding Asthma



BS153-CLIP Cholesterol



BS229-CLIP Understanding Ear , Nose And Throat