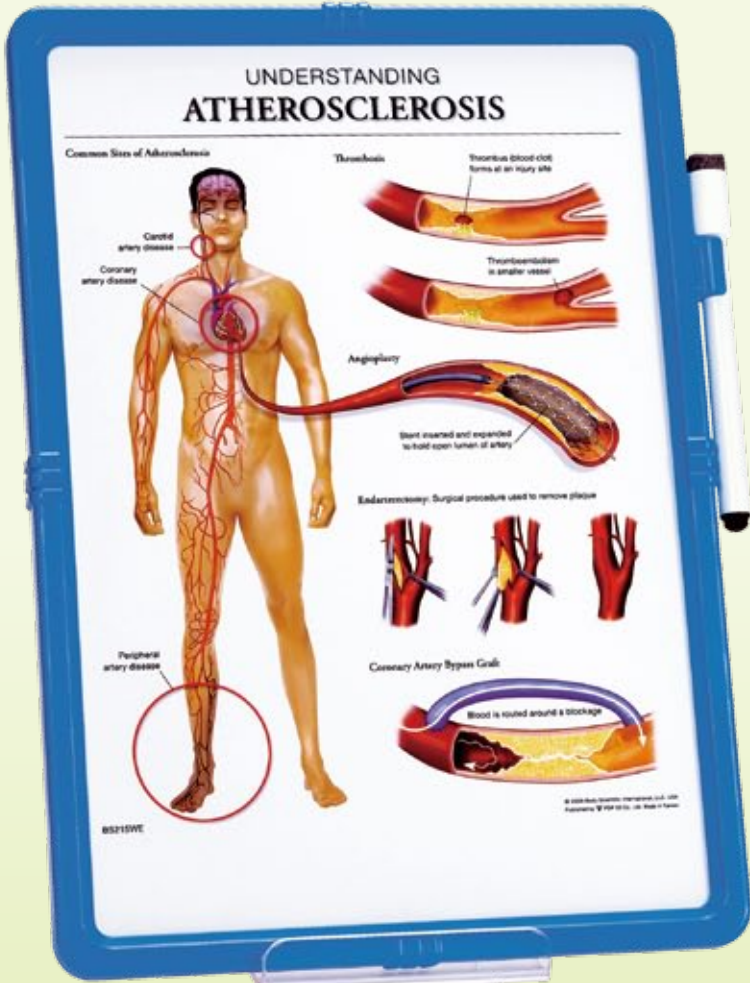


Anatomical Wipe Off Easel

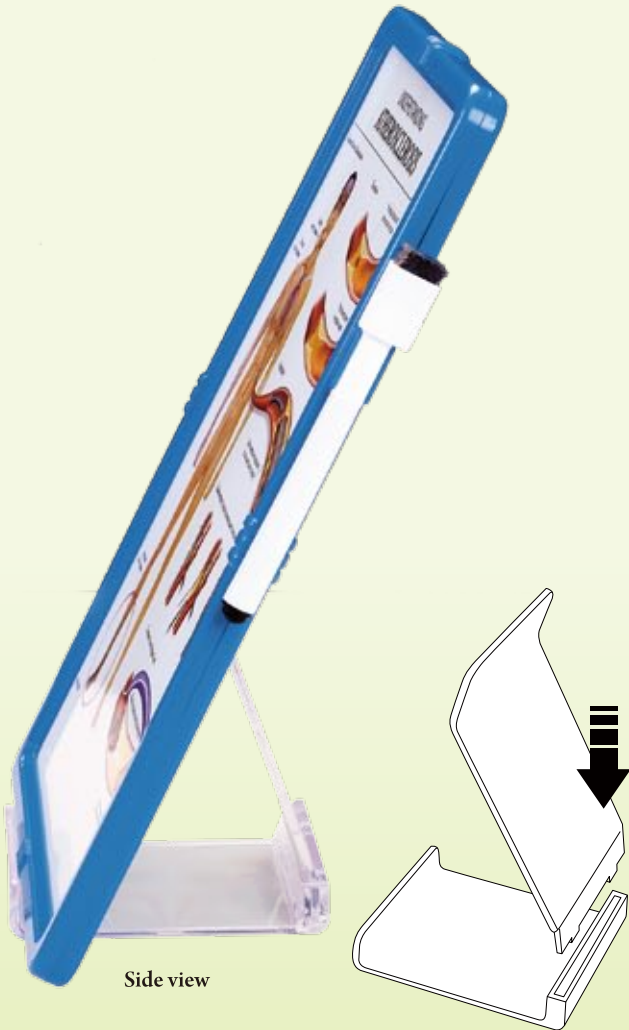
Patent No: M379518

Size: W 11" x H 8½" (30.5cm x 21.5cm)
Packing details: 1pc + opp bag/ white box, 20boxes/ ctn

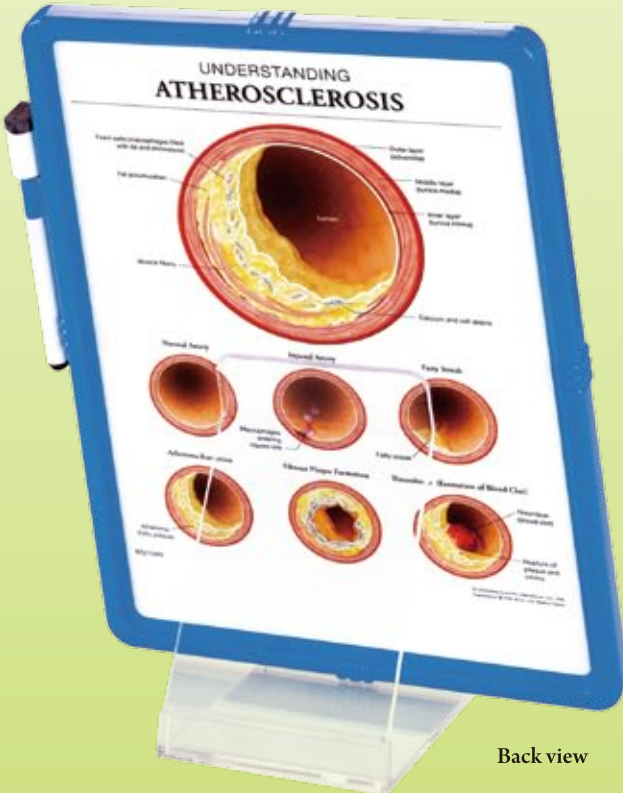
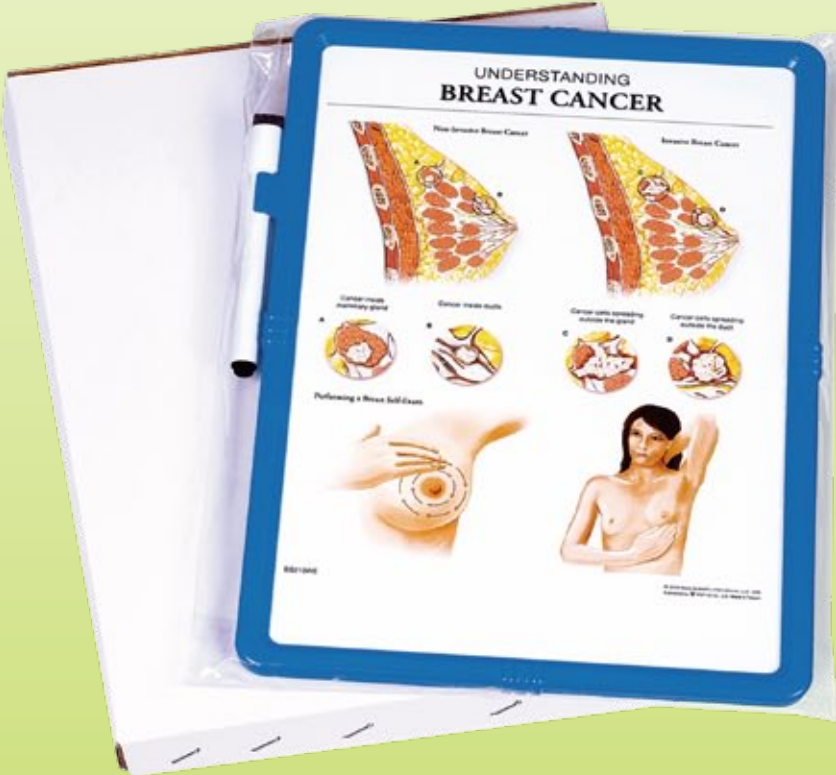
N.W.: 9kgs G.W.: 10.5kgs 0.0737CBM
Measurement: 16⅜" x 13¼" x 20"(41.5 cm x 33.6 cm x 50.8 cm)



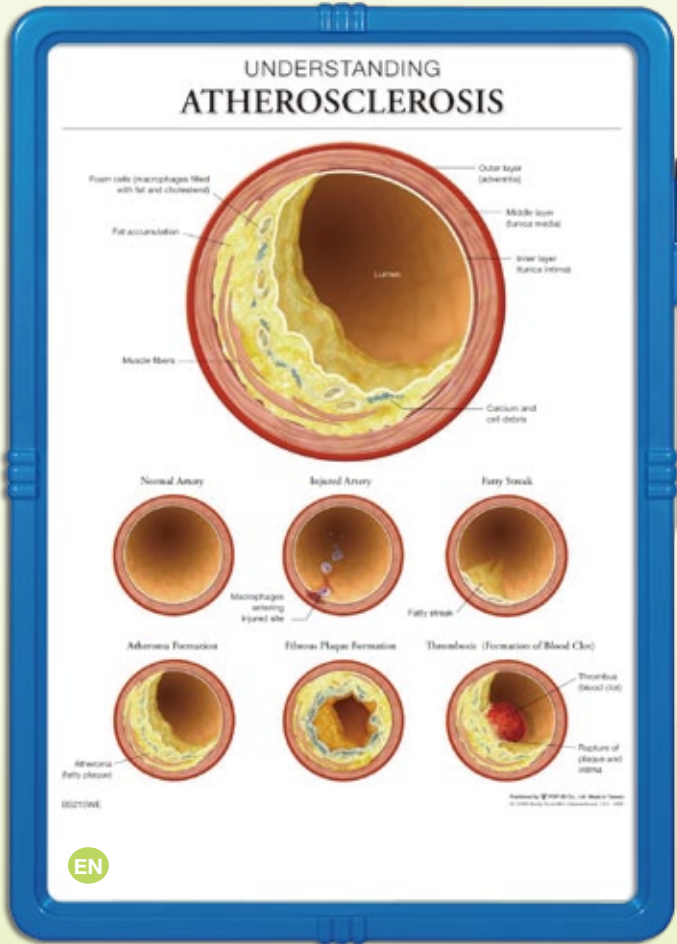
Front view



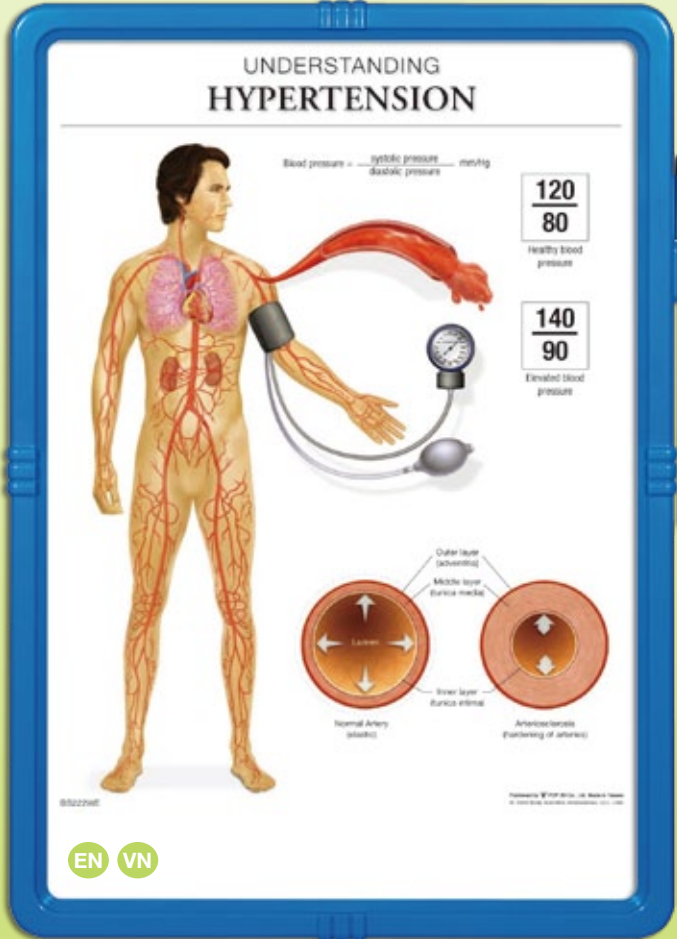
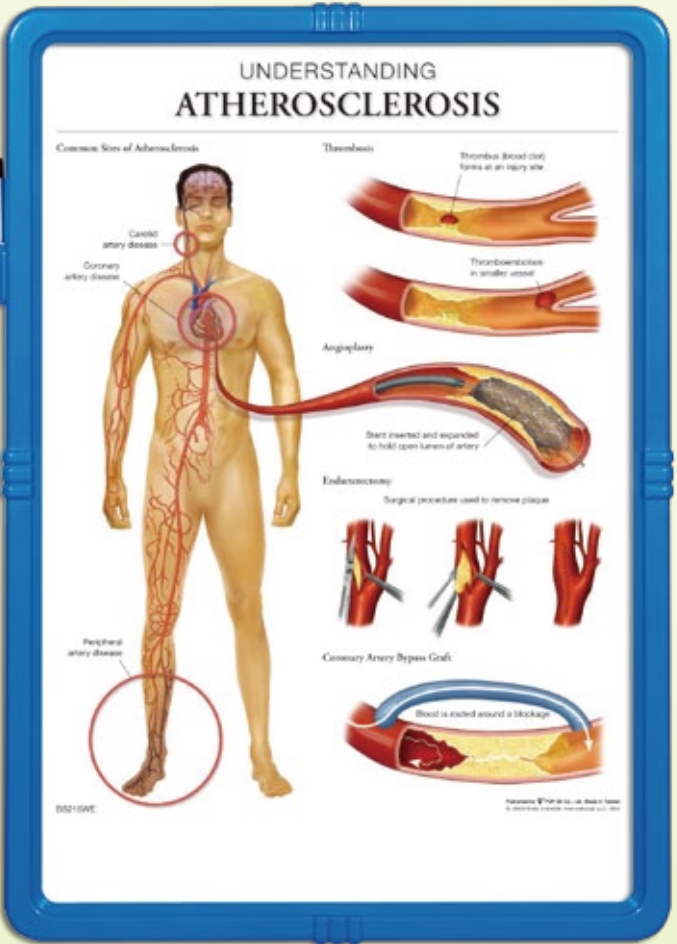
Side view



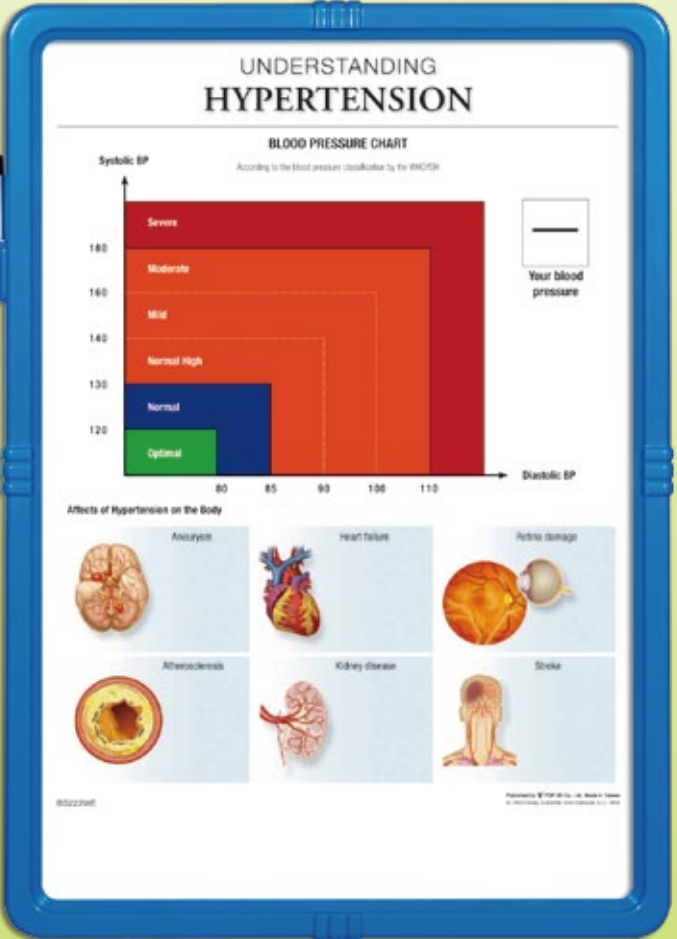
Back view



BS215WE Understanding Atherosclerosis



BS222WE Understanding Hypertension



Anatomical Wipe Off Easel

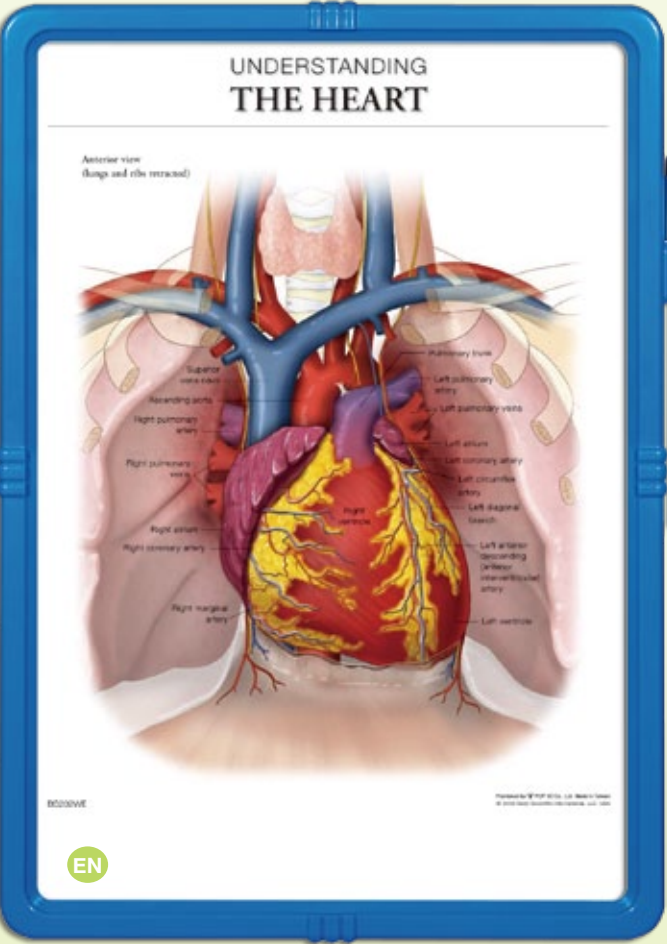
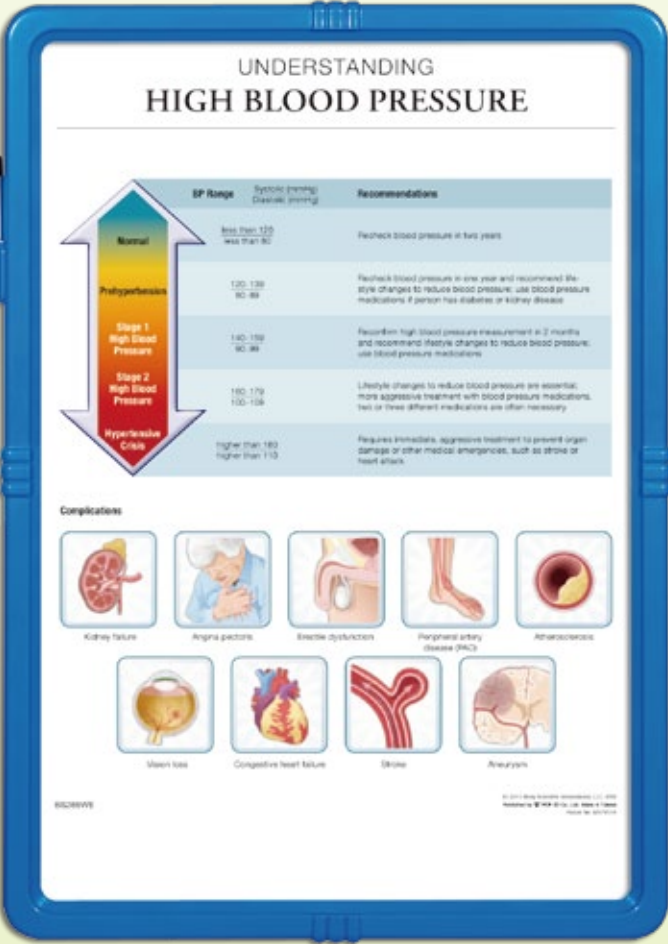
Patent No: M379518

Size: W 11" x H 8½" (30.5cm x 21.5cm)
Packing details: 1pc + opp bag/ white box, 20boxes/ ctn

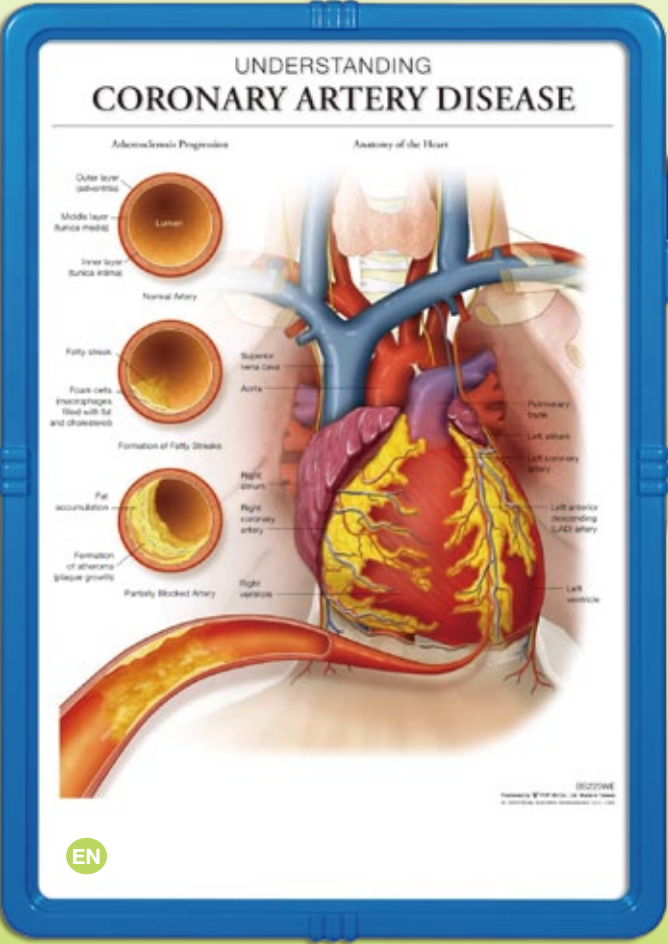
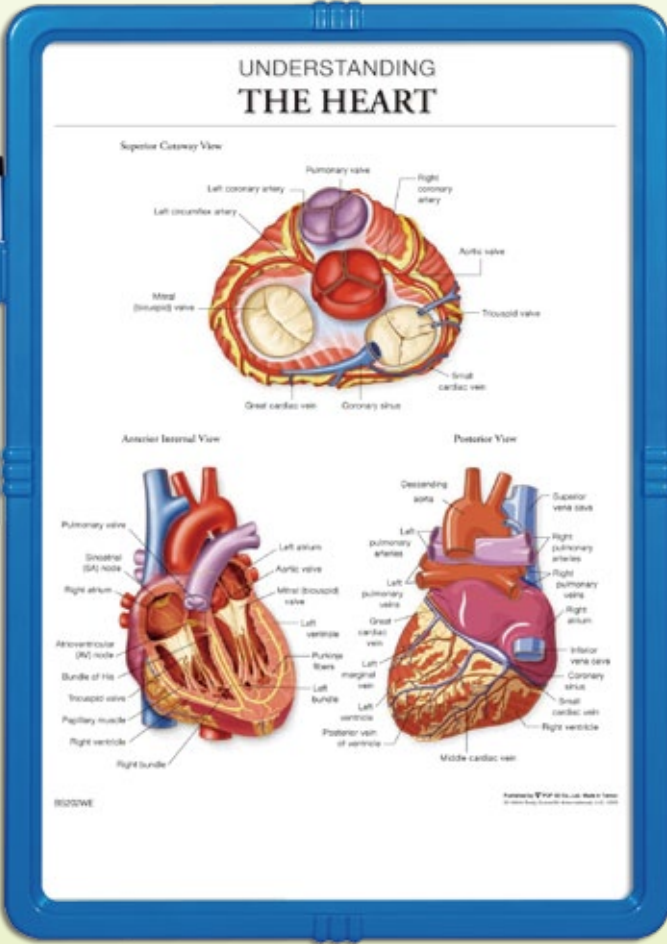
N.W.: 9kgs G.W.: 10.5kgs 0.0737CBM
Measurement: 16¾" x 13¼" x 20"(41.5 cm x 33.6 cm x 50.8 cm)



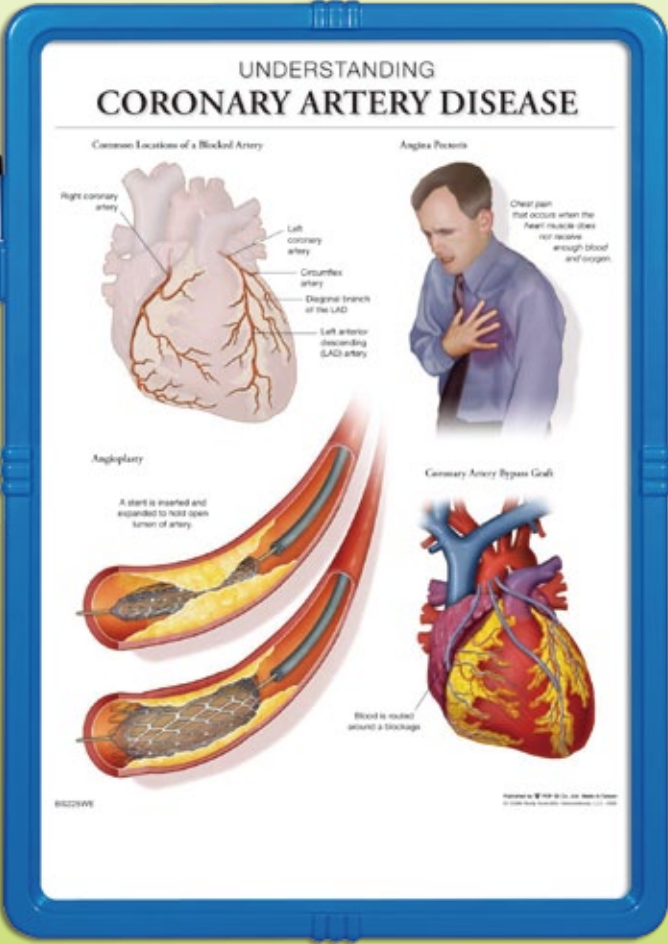
BS269WE Understanding High Blood Pressure



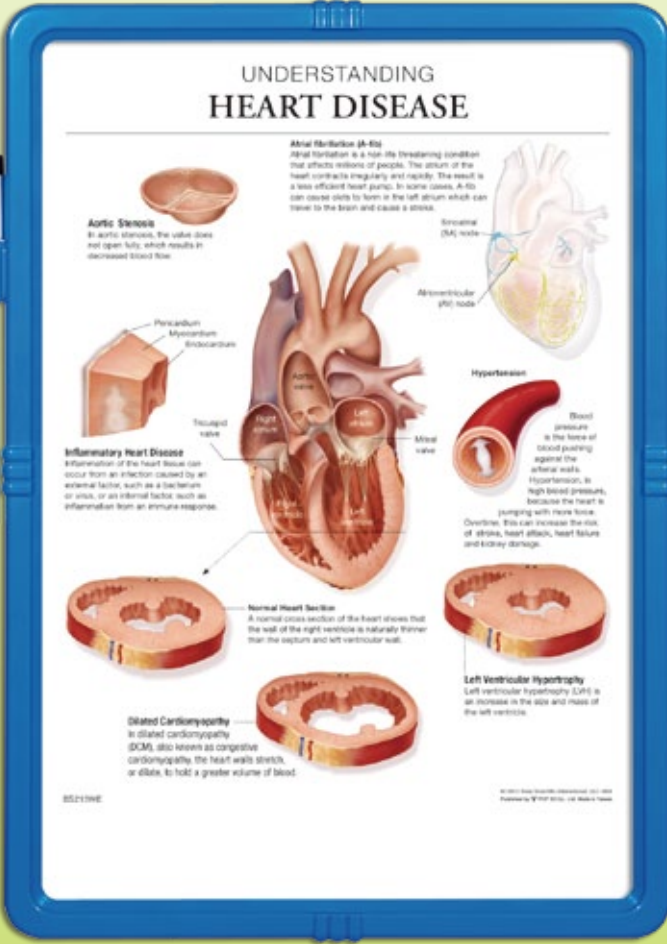
BS202WE Understanding The Heart



BS225WE Understanding Coronary Artery Disease



BS213WE Understanding Heart Disease

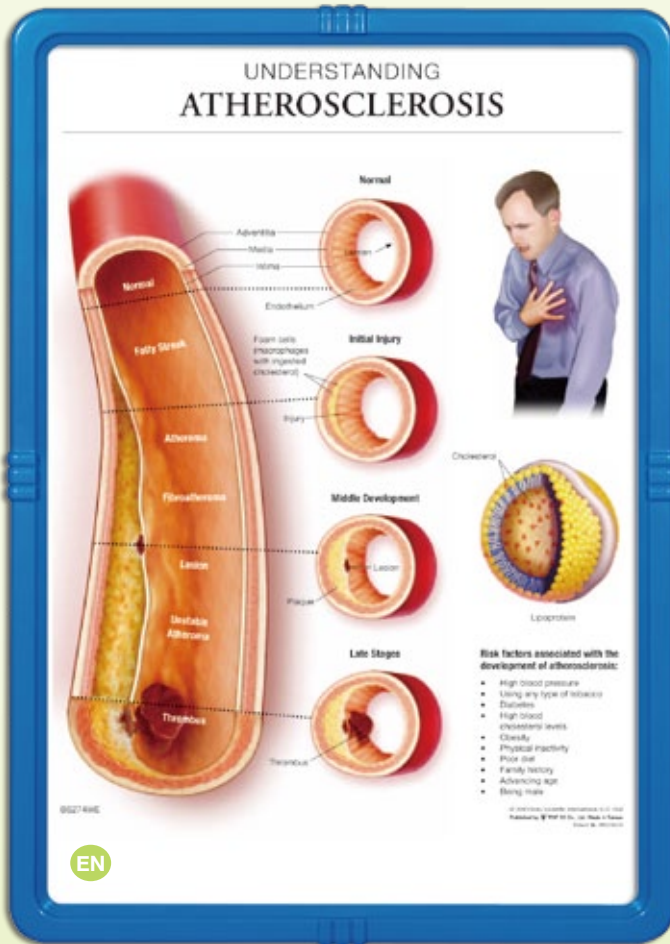


Anatomical Wipe Off Easel

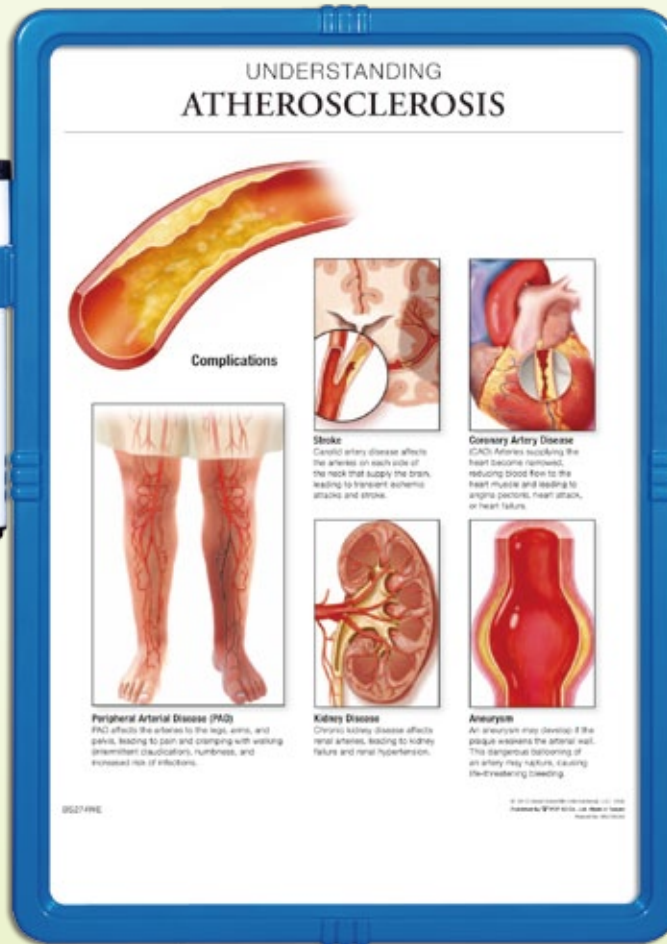
Patent No: M379518

Size: W 11" x H 8½" (30.5cm x 21.5cm)
Packing details: 1pc + opp bag/ white box, 20boxes/ ctn

N.W.: 9kgs G.W.: 10.5kgs 0.0737CBM
Measurement: 16 $\frac{3}{8}$ " x 13 $\frac{1}{4}$ " x 20" (41.5 cm x 33.6 cm x 50.8 cm)



BS274WE Understanding Atherosclerosis



UNDERSTANDING ANATOMY OF THE LUNGS

This anatomical diagram illustrates the human respiratory system. At the top, the trachea (windpipe) is shown with its cartilaginous rings and associated structures like the larynx and thyroid membrane. The trachea branches into the bronchi, which lead into the lungs. The diagram shows the internal structure of the lungs, including the bronchial tree, alveoli (tiny air sacs), and the pulmonary capillary network. The heart is also visible, showing its position relative to the lungs. Various anatomical features are labeled, including the hyoid bone, larynx, thyroid membrane, laryngeal prominence, cricoid cartilage, trachea, cricoid muscle, superior and inferior lobes of the lungs, clavicle, scapula, left and right ribs, oblique foramina, lower lobe, diaphragm, lingula, cardiac notch, glottis, terminal bronchioles, respiratory bronchioles, alveoli, and alveolar sacs. The diagram is presented in a clear, educational style with color-coded structures to aid in understanding.

Hyoid bone
Larynx
Cricoid cartilage
Trachea
Superior lobe of right lung
Clavicle
Right main bronchus
Upper lobe bronchus
Intermediate bronchus
Middle lobe bronchus
Horizontal fissure
Middle lobe
Oblique fissure
Lower lobe
Bronchus
Lower lobe bronchus
Glottis
Terminal bronchioles
Respiratory bronchioles
Alveoli
Alveolar sac

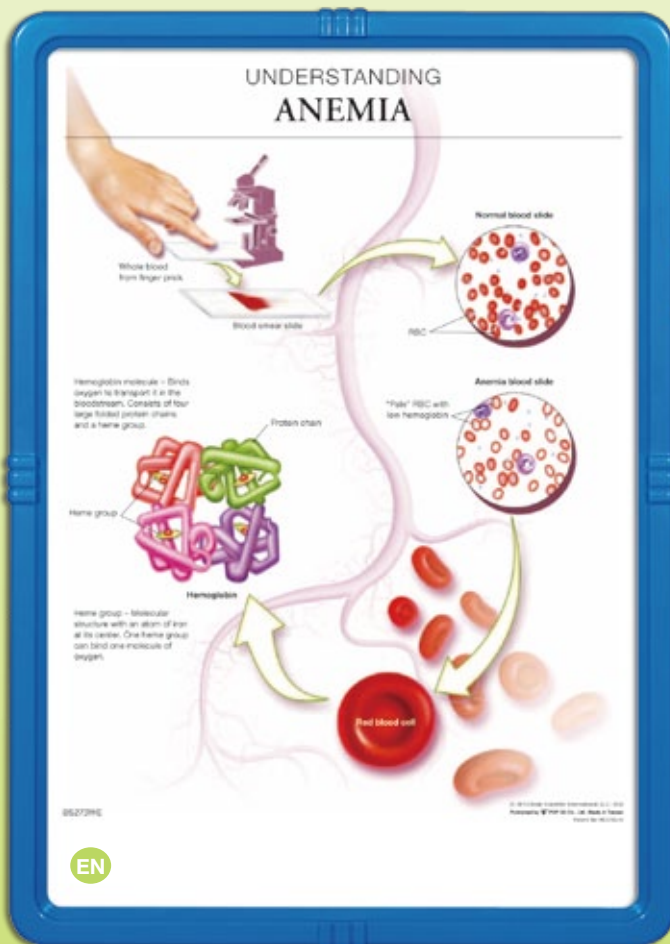
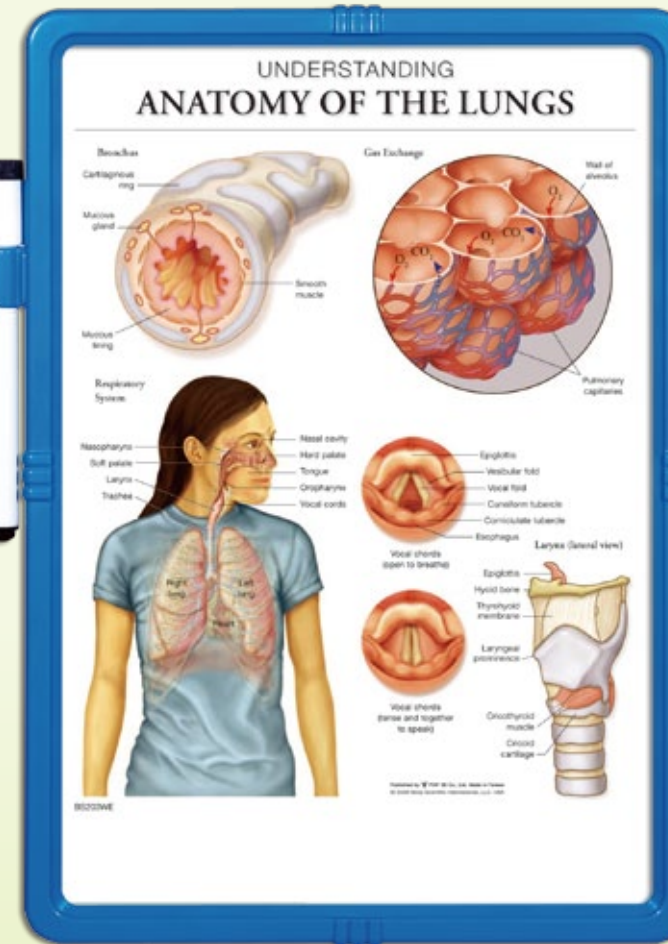
Epiglottis
Thyroid membrane
Laryngeal prominence
Cricoid muscle
Superior lobe of left lung
Scapula
Left rib rib
Oblique foramina
Lower lobe
Epiglottis
Cardiac notch
Lingula
Diaphragm
Single alveolus
Pulmonary artery (deoxygenated)
Pulmonary vein (oxygenated)
Alveolar sac

DEAGUO

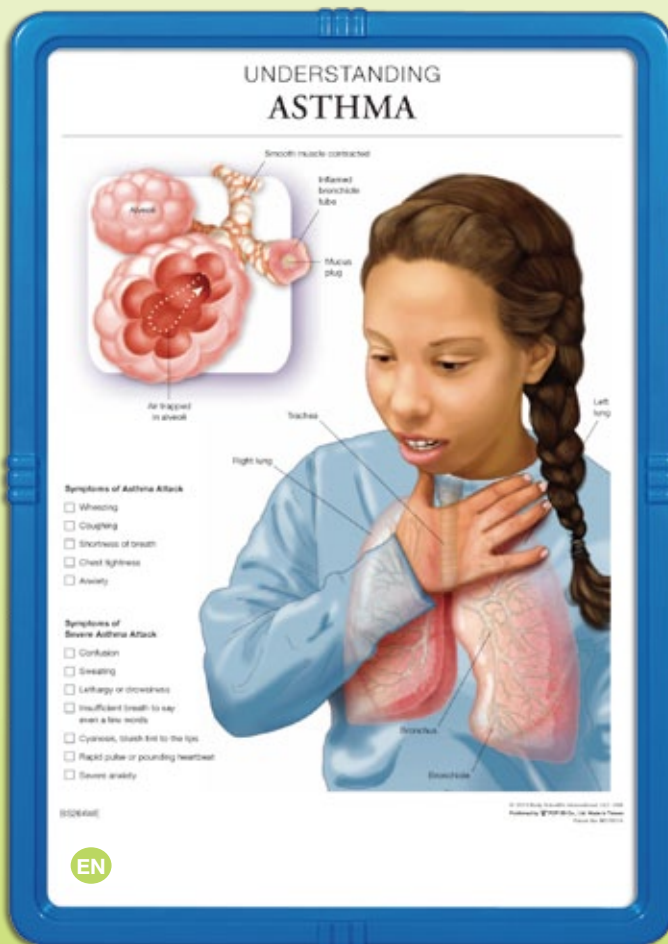
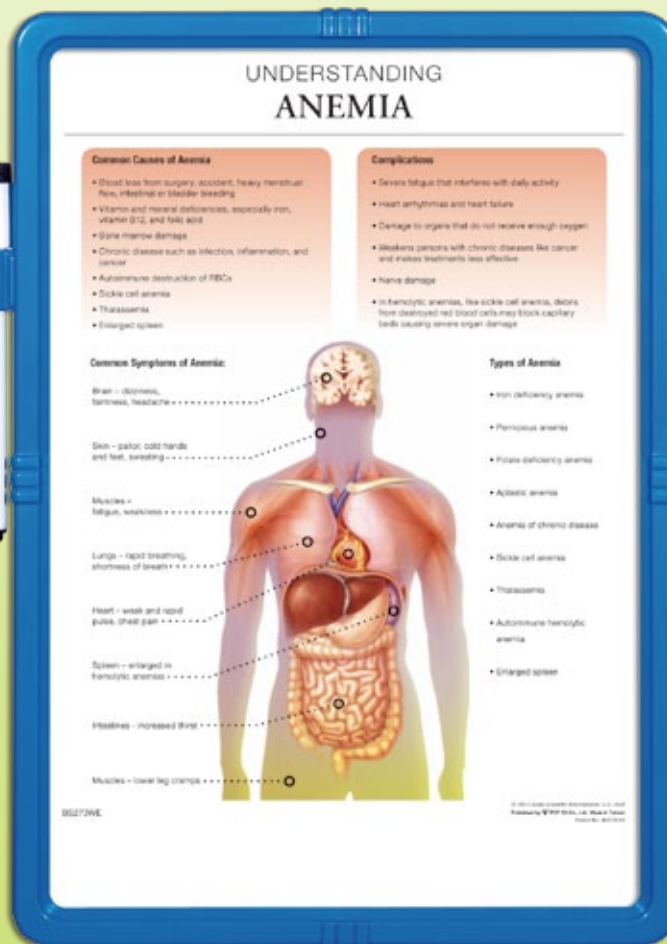
Published by TBM Global, Ltd. Book & Video
© 2004 TBM Global International Ltd. Ltd.

EN

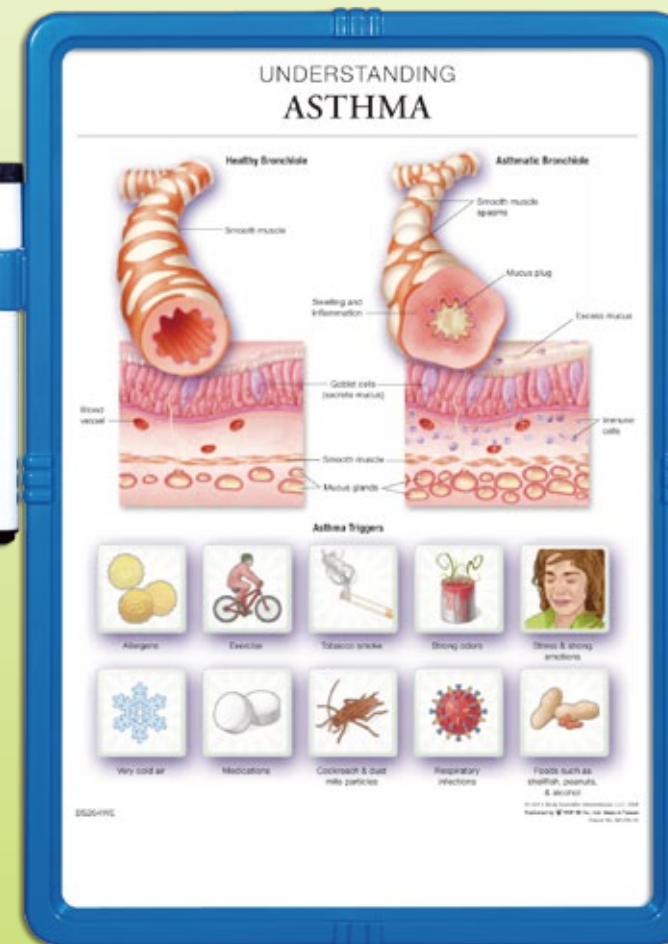
BS203WE Understanding Anatomy of The Lungs



BS273WE Understanding Anemia



BS264WE Understanding Asthma

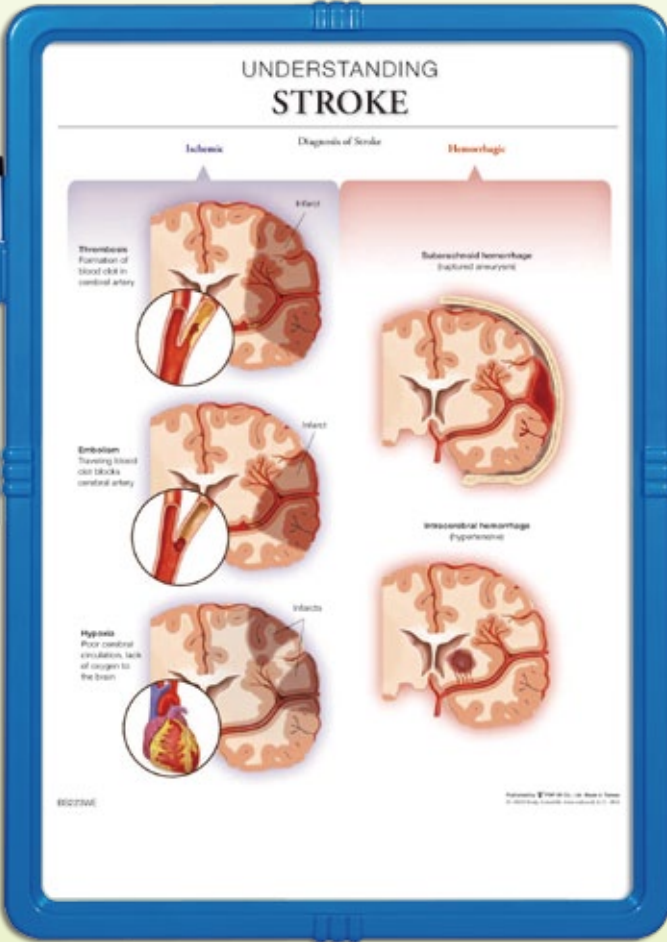
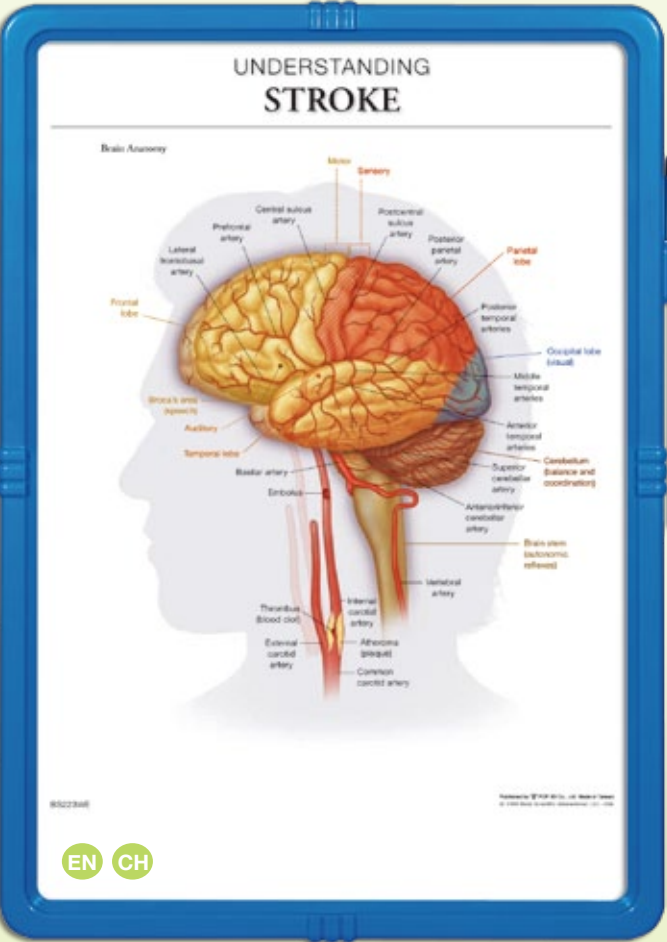
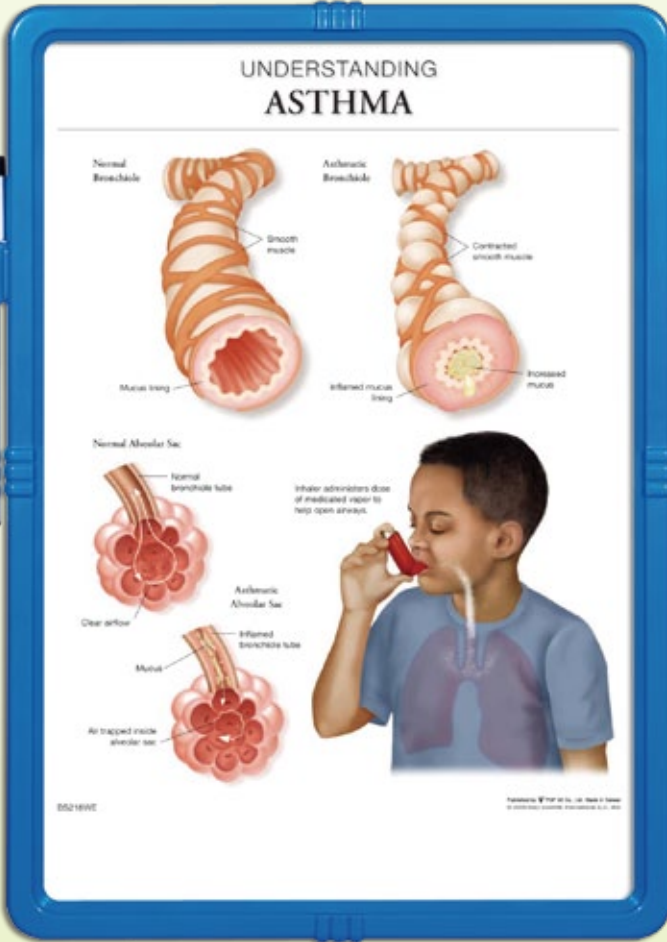
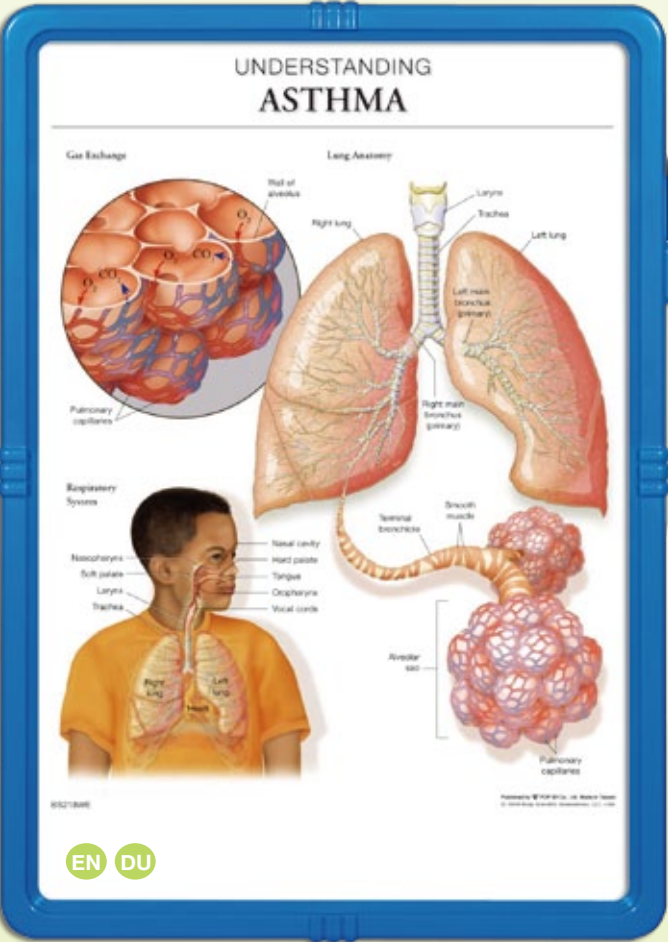


Anatomical Wipe Off Easel

Patent No: M379518

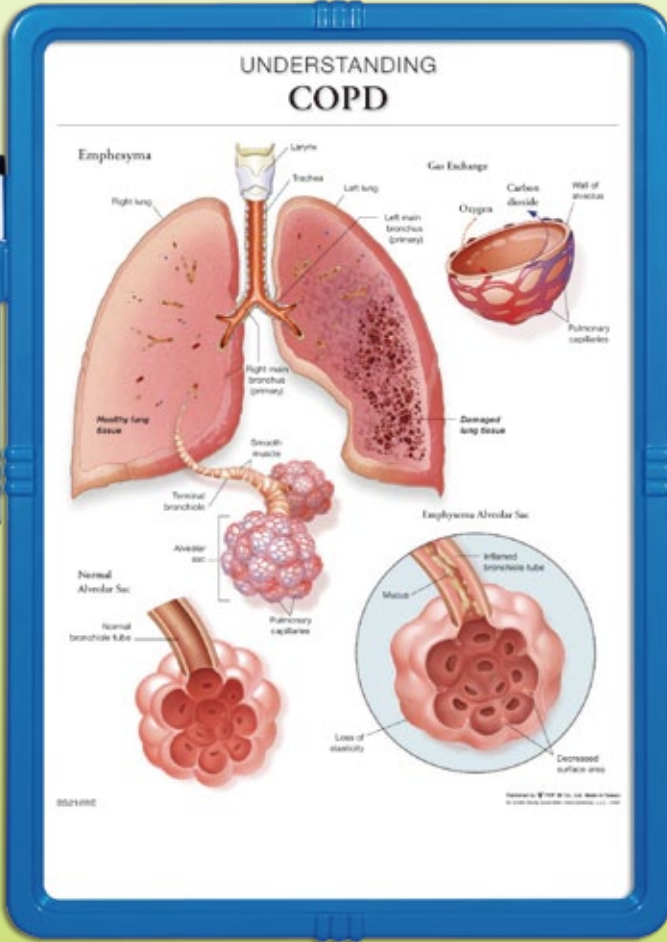
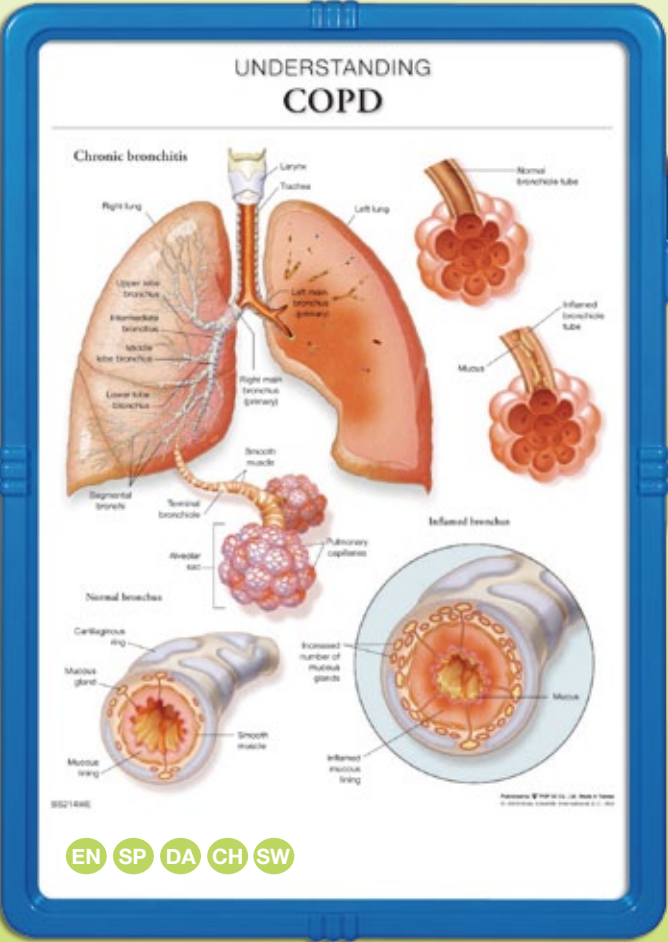
Size: W 11" x H 8½" (30.5cm x 21.5cm)
Packing details: 1pc + opp bag/ white box, 20boxes/ ctn

N.W.: 9kgs G.W.: 10.5kgs 0.0737CBM
Measurement: 16¾" x 13¼" x 20"(41.5 cm x 33.6 cm x 50.8 cm)

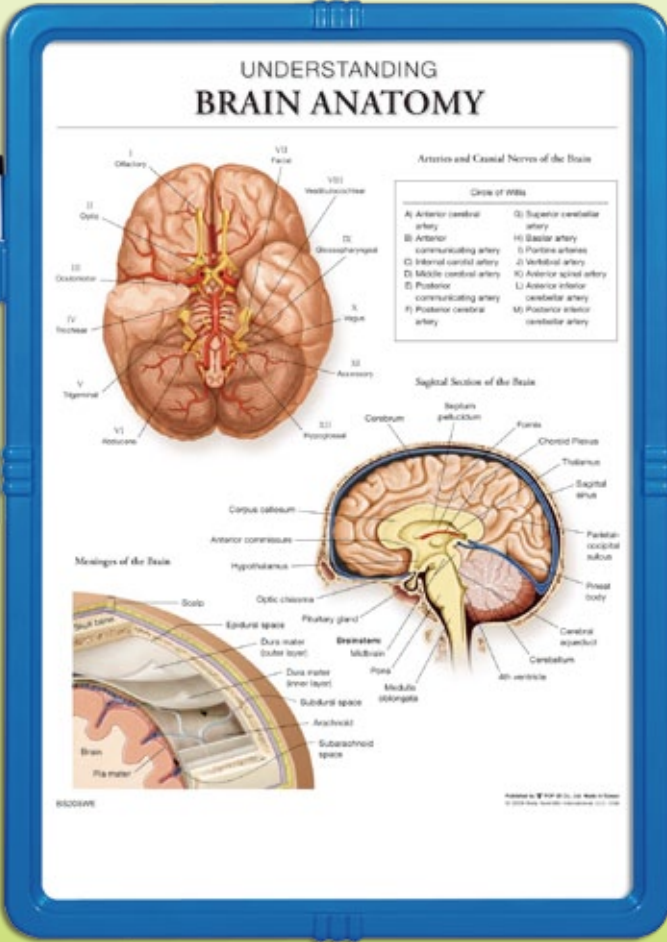
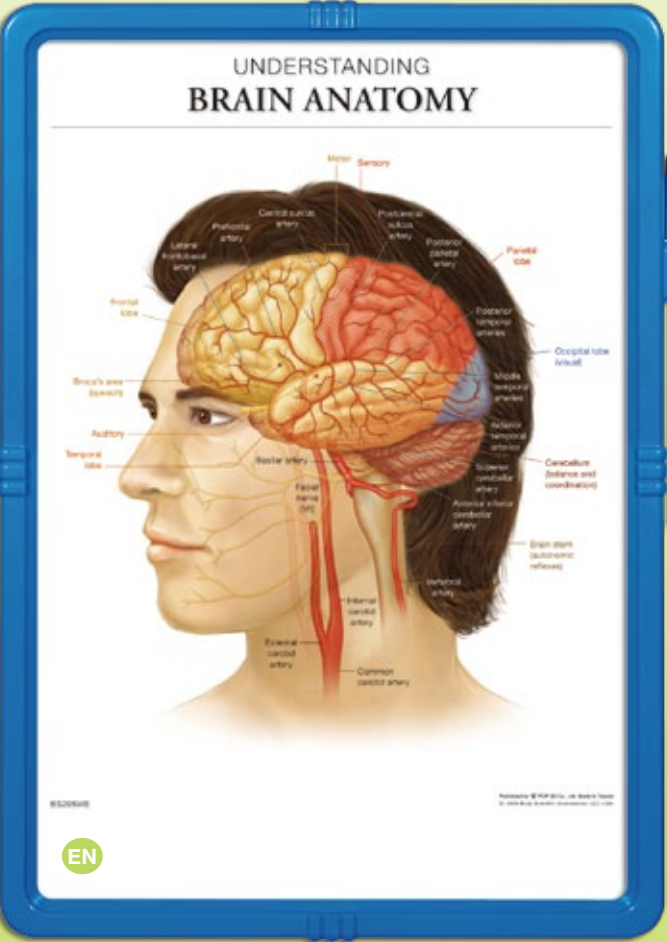


BS218WE Understanding Asthma

BS223WE Understanding Stroke



BS214WE Understanding COPD



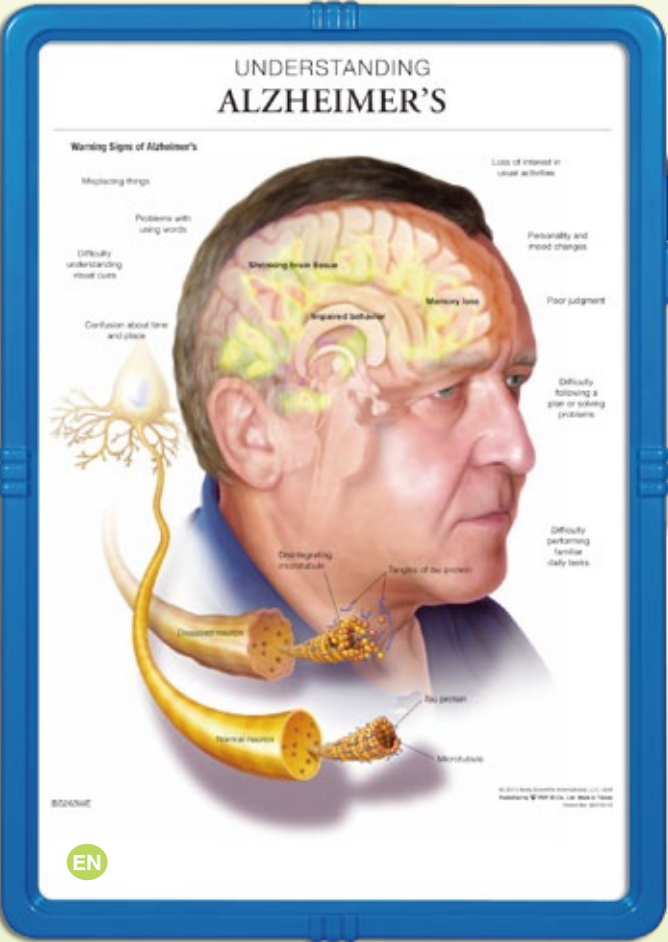
BS205WE Understanding Brain Anatomy

Anatomical Wipe Off Easel

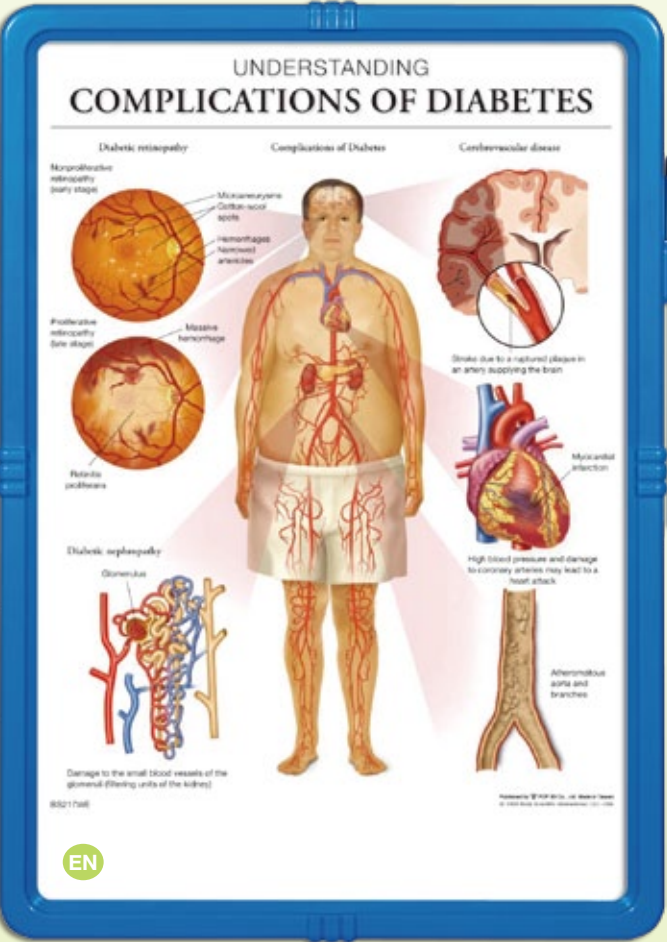
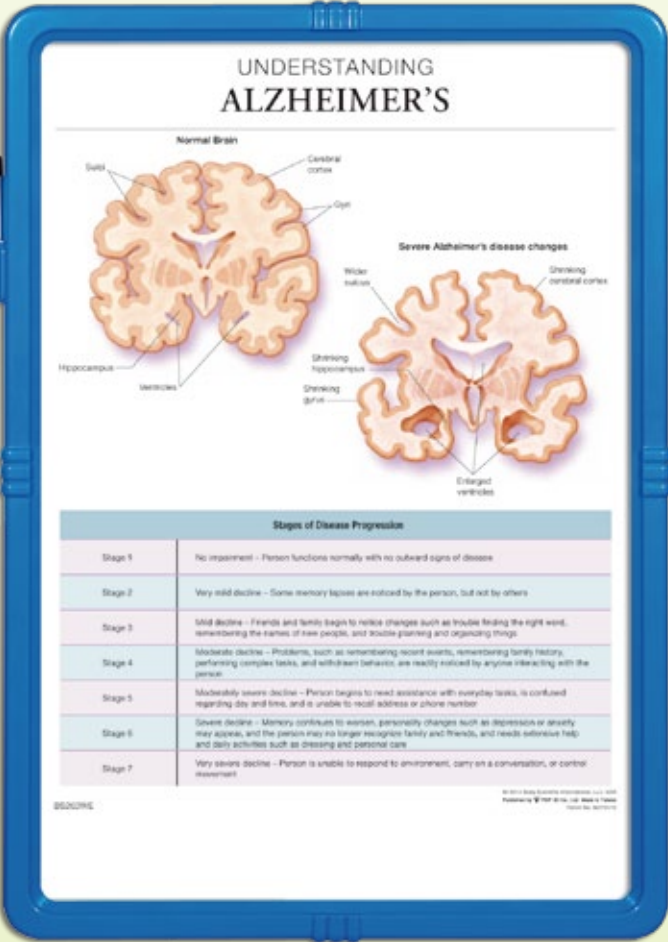
Patent No: M379518

Size: W 11" x H 8½" (30.5cm x 21.5cm)
Packing details: 1pc + opp bag/ white box, 20boxes/ ctn

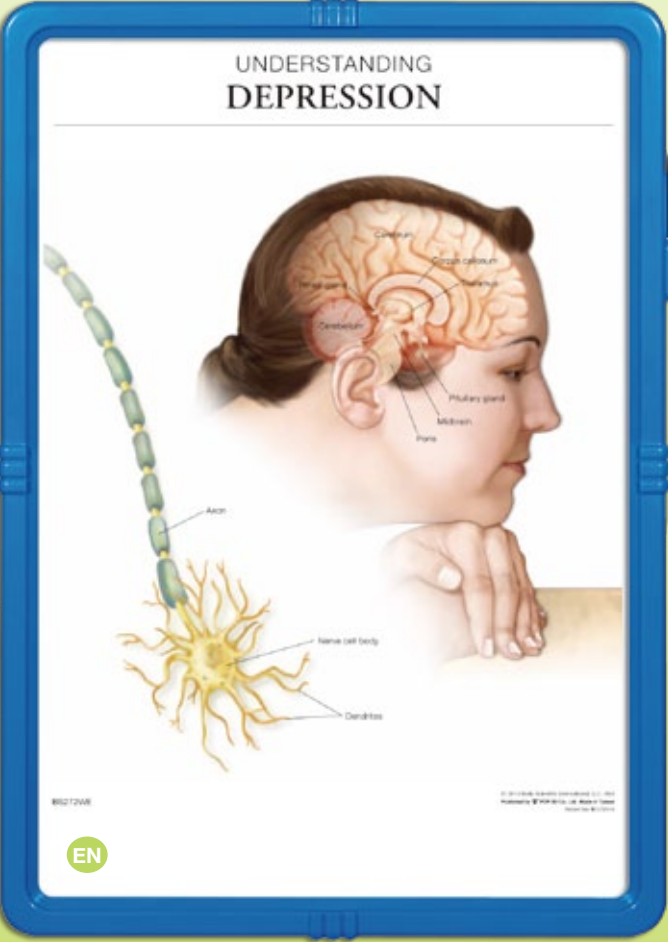
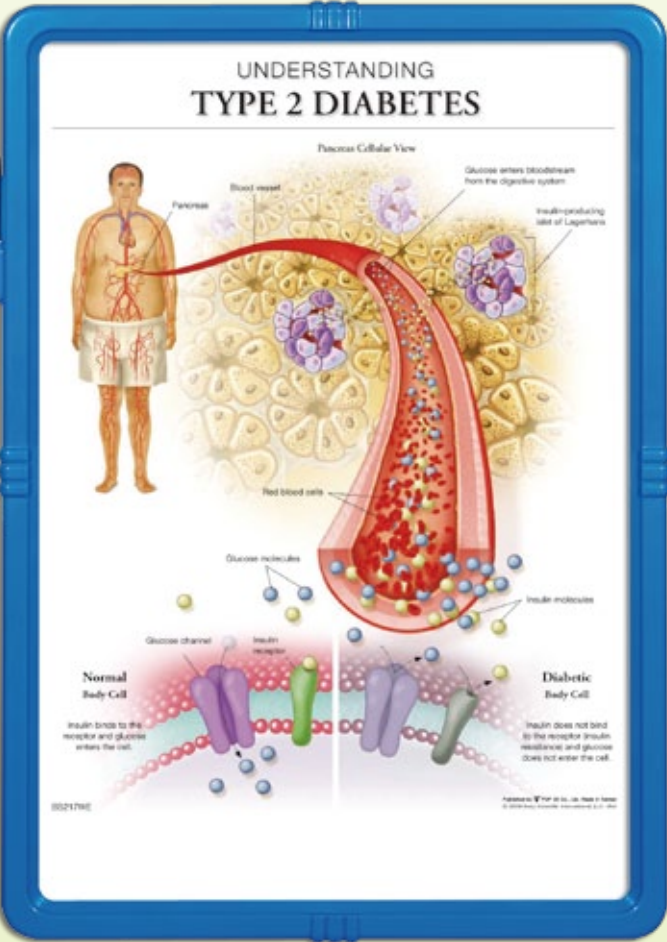
N.W.: 9kgs G.W.: 10.5kgs 0.0737CBM
Measurement: 16¾" x 13¼" x 20"(41.5 cm x 33.6 cm x 50.8 cm)



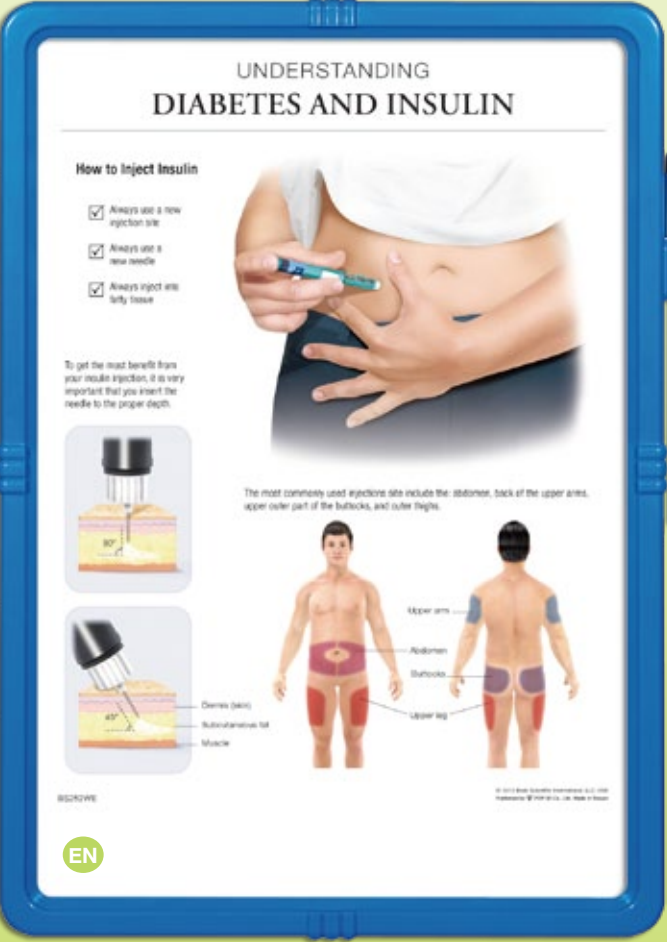
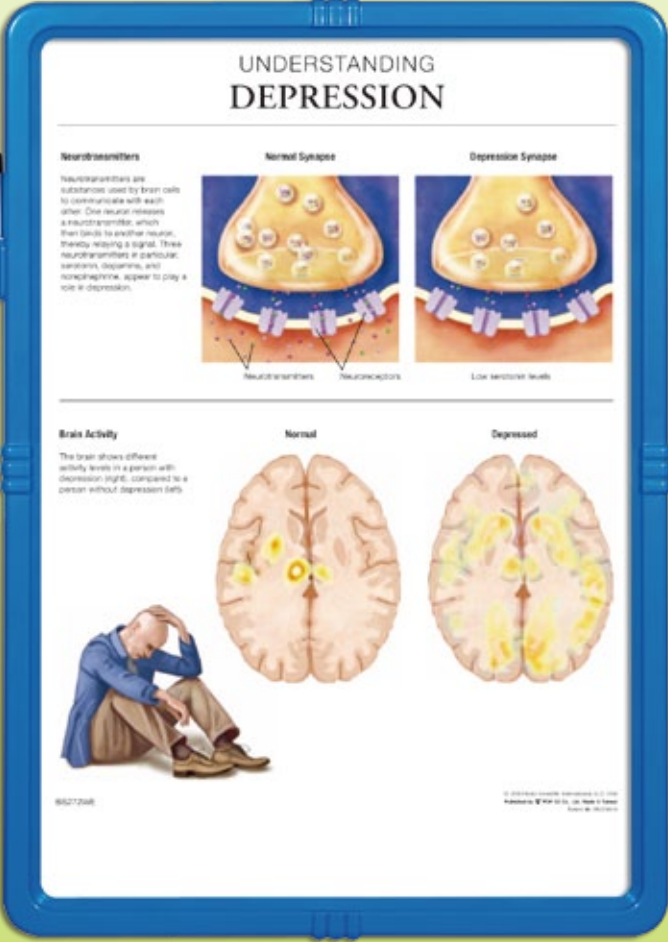
BS263WE Understanding Alzheimer's



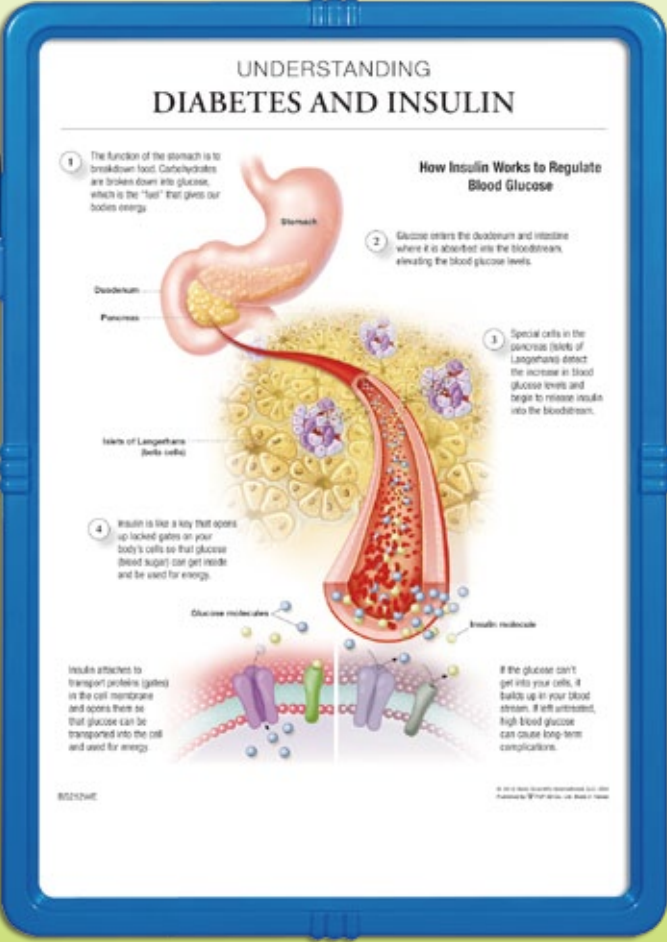
BS217WE Understanding Complications of Diabetes



BS272WE Understanding Depression



BS252WE Understanding Diabetes and Insulin



Anatomical Wipe Off Easel

Patent No: M379518

Size: W 11" x H 8½" (30.5cm x 21.5cm)
Packing details: 1pc + opp bag/ white box, 20boxes/ ctn

N.W.: 9kgs G.W.: 10.5kgs 0.0737CBM
Measurement: 16¾" x 13¼" x 20"(41.5 cm x 33.6 cm x 50.8 cm)

UNDERSTANDING THE AFFECTS OF GLUCOSE & INSULIN

NORMAL

1. Food enters the digestive system as carbohydrates, fats, and proteins. Carbohydrates are broken down into smaller molecules (sugar) glucose to be easily absorbed by the body. Glucose enters the bloodstream and is absorbed into the blood stream.

2. Blood glucose travels throughout the body to provide energy. Elevated blood glucose levels signal specialized pancreatic cells to produce the hormone insulin. Insulin is released into the bloodstream, and insulin and glucose travel together throughout the body to be used up by cells for energy.

3. Insulin attaches to receptors on the surface of cells, which opens glucose channels, allowing the uptake of glucose into the cell. People with type 2 diabetes do not respond to insulin effectively. This is known as insulin resistance. The cell receptors do not allow insulin to bind, or require more and more insulin molecules to activate. Because glucose is not entering the cell, it remains circulating in the blood stream.

4. High levels of blood glucose damages the lining of small blood vessels.

TYPE 2 DIABETES

If glucose is not used up by the cells for energy or stored by the liver or muscle cells for future use, it remains circulating in the bloodstream. This is why people with type 2 diabetes have high blood glucose levels. The high levels of glucose in the bloodstream causes damage to the lining of small blood vessels and capillaries. The weakened lining creates a higher risk for developing cardiovascular disease, such as atherosclerosis or coronary artery disease.

BS256WE

EN

BS256WE Understanding The Affects of Glucose & Insulin

COMPLICATIONS DIABETES

High Blood Pressure (Hypertension)

Stroke

Ulcers

Heart Disease

Diabetic Nephropathy

Nerve Damage

Erectile & Bladder Dysfunction

Gastroparesis

Diabetic Retinopathy

BS254WE

EN

UNDERSTANDING BLOOD GLUCOSE LEVELS

Blood Glucose Levels Throughout the Day

Normal fasting glucose levels: 5.5-5.5 mmol/L (70-90 mg/dL)

Fasting blood glucose

Pre-diabetic fasting glucose levels: 5.6-6.9 mmol/L (100-125 mg/dL)

Diabetic fasting glucose levels: above 7.0 mmol/L (125+ mg/dL)

ABCs of Diabetes

A for the A1C test: The A1C test shows you what your blood glucose has been over the last three months. The A1C goal for most people is below 7. High blood glucose levels can harm your heart and blood vessels, kidneys, feet, and eyes.

B for Blood pressure: The goal for most people is 130/80. High blood pressure makes your heart work too hard. It can cause heart attack, stroke, and kidney disease.

C for Cholesterol: The LDL goal for most people is less than 100. The HDL goal for most people is above 40. LDL or "bad" cholesterol can build up and clog your blood vessels. It can cause a heart attack or a stroke. HDL or "good" cholesterol helps remove cholesterol from your blood vessels.

BS253WE

EN

BS253WE Understanding Blood Glucose Levels /Diabetes Medication

UNDERSTANDING DIABETES MEDICATION

Type 2 Diabetes Drug Index

Over time, people with type 2 diabetes may develop a condition called "beta-cell failure." When this happens the pancreas stops making insulin and their condition more closely resembles type 1 diabetes. Patients in this situation may need to begin insulin injections either with their oral medications or just insulin by itself.

Type	Medication	Medication Effect	Side Effect
Sulfonylureas	Gliclazide, Glimepiride, Glipizide, Glipizide XL, Glimepiride, Glimepiride XL	Pancreas makes more insulin	Low blood sugar
Meglitinides	Repaglinide, Nateglinide	Pancreas makes more insulin	Low blood sugar
Biguanides	Metformin, Glucophage	Improves insulin sensitivity. Causes the liver to make less glucose	Digestion disturbances, usually the side effect goes away after a few weeks, lower with food (severe effect)
Sulfonylurea/ Biguanide Combination	Gliclazide/Metformin, Glucophage	Helps pancreas make more insulin. Causes the liver to make less glucose	Low blood sugar/indigestion upset
Alpha-glucosidase Inhibitors	Acarbose, Precose, Migitrol, Avicor	Slows the digestion and absorption of carbohydrates	Gas & bloating
Thiazolidinediones (the glitazones)	Rosiglitazone, Avandia, Pioglitazone, Actos	Decreases insulin resistance	Weight gain, mild edema (swelling)
Dipeptidyl peptidase IV inhibitors	Sitagliptin, Januvia	Helps hormones from your intestine stimulate insulin release	Nausea, stomach pain, diarrhea
Insulin mimetics	Exenatide, Byetta	Releases the hormones produced by your intestine that help the pancreas release insulin	Nausea

BS251WE

EN

SELF- MONITORING BLOOD GLUCOSE

Using a Glucose Meter is Easy

Regularly checking your blood glucose level with a glucometer (blood glucose meter) is an essential step in your plan for managing your diabetes.

1. Insert test strip into meter.

2. Clean blood from your finger using a lancet.

3. Touch blood from your finger on to test strip.

BS254WE

EN

BS254WE Self-monitoring Blood Glucose

SELF- MONITORING BLOOD GLUCOSE

Blood Glucose (Sugar) Level Chart

A1C Now + Value (%)

Average Blood Glucose (mmol/L)

14 +

11 - 13.9

8.7 - 10.9

7.1 - 8.6

3.8 - 7.0

BS254WE

EN

UNDERSTANDING DIABETES AND EXERCISE

Exercise for a Healthy Life

Angling

Biking

Exercise park

Tai Chi

Yoga

Climb stairs

Working

Swimming

Badminton

Dancing

BS251WE

EN

BS251WE Understanding Diabetes and Exercise

UNDERSTANDING DIABETES AND EXERCISE

Body Mass Index & Diabetes

Weight and Height Chart for men and women 18 and over

A BMI between 18.5 - 25 indicates a healthy weight range.

Obese

Overweight

Normal

Underweight

How Does Exercise Affect Blood Glucose Levels?

Glucose levels before eating

2 hours after eating

Glucose levels after exercise

BS251WE

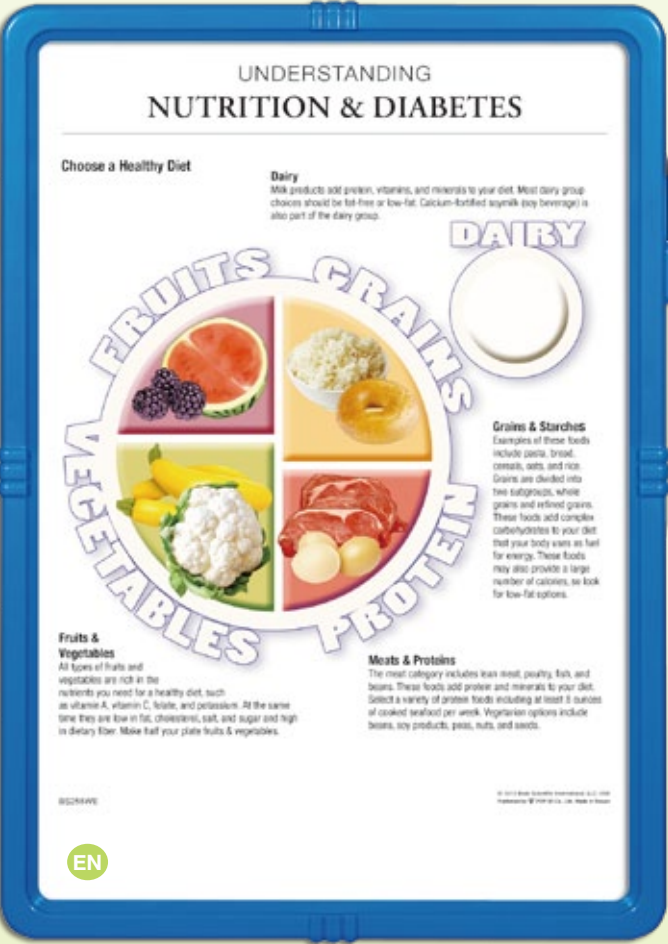
EN

Anatomical Wipe Off Easel

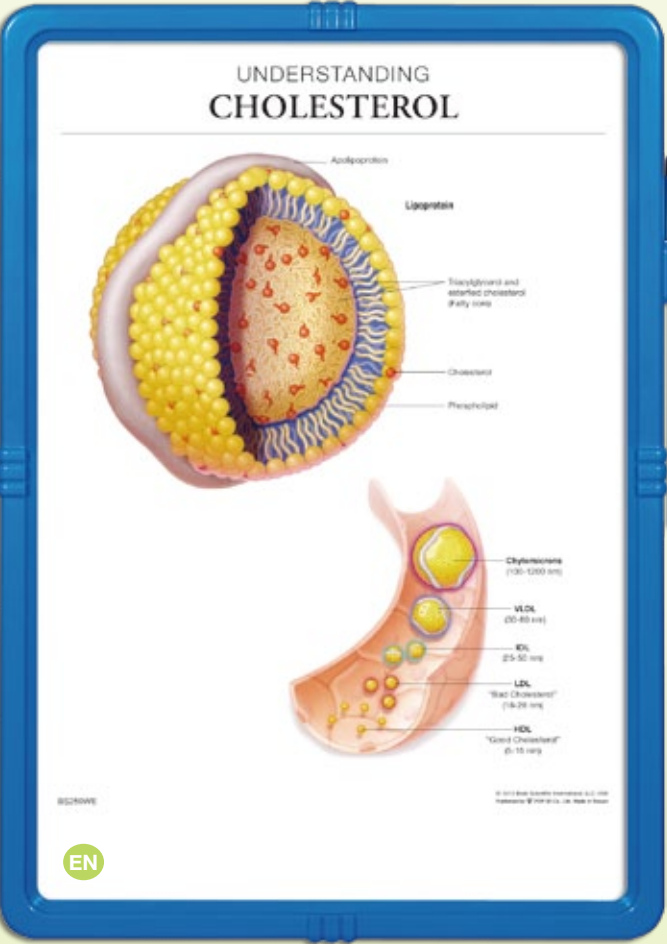
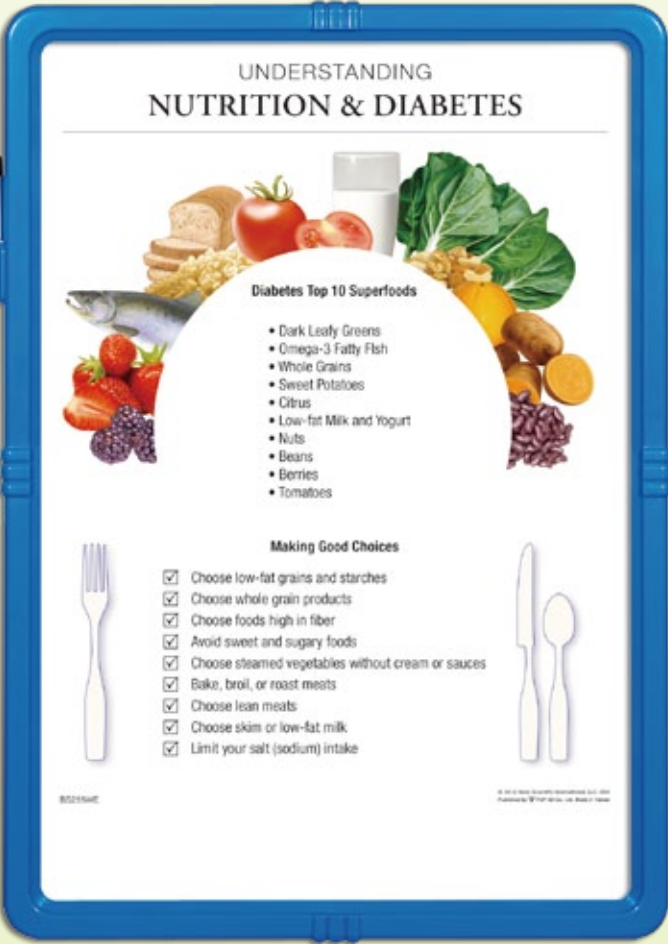
Patent No: M379518

Size: W 11" x H 8½" (30.5cm x 21.5cm)
Packing details: 1pc + opp bag/ white box, 20boxes/ ctn

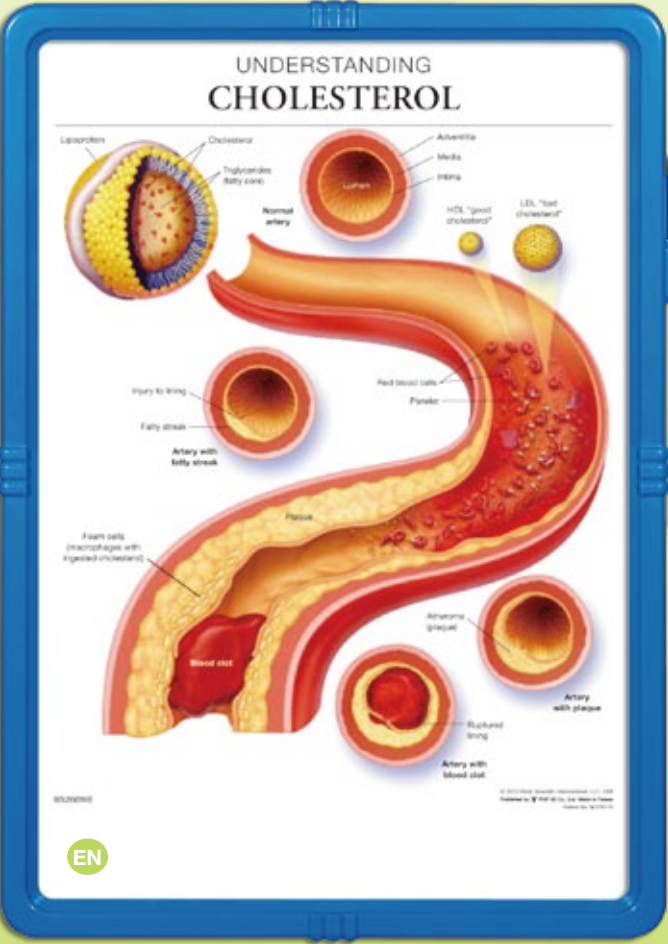
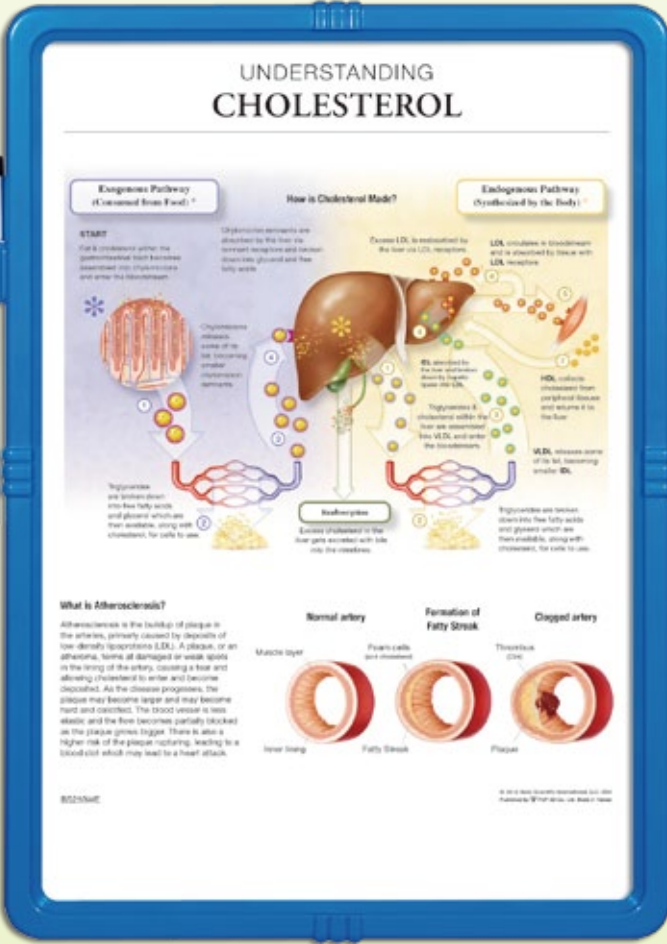
N.W.: 9kgs G.W.: 10.5kgs 0.0737CBM
Measurement: 16¾" x 13¼" x 20"(41.5 cm x 33.6 cm x 50.8 cm)



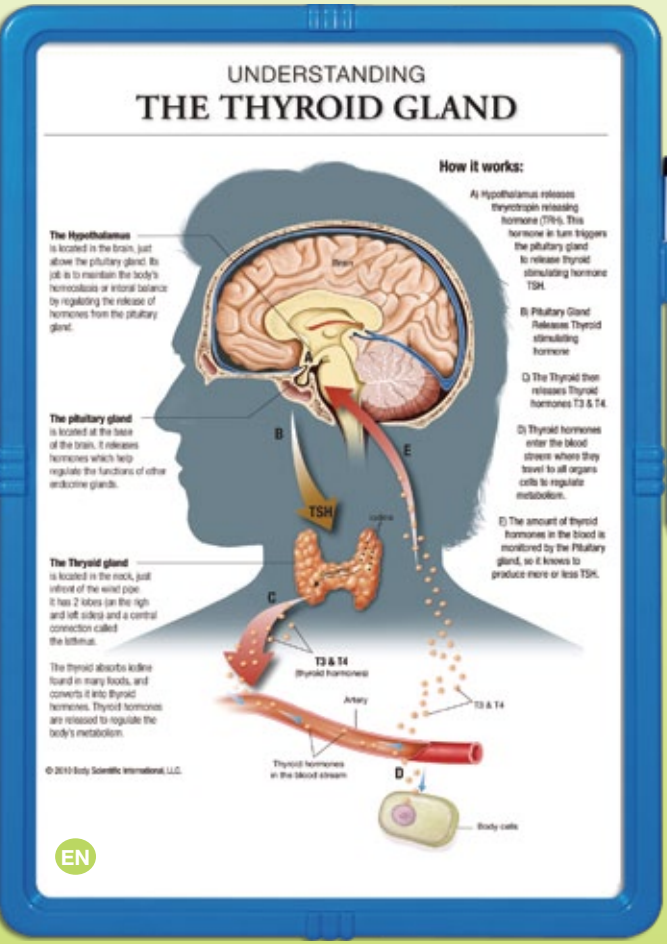
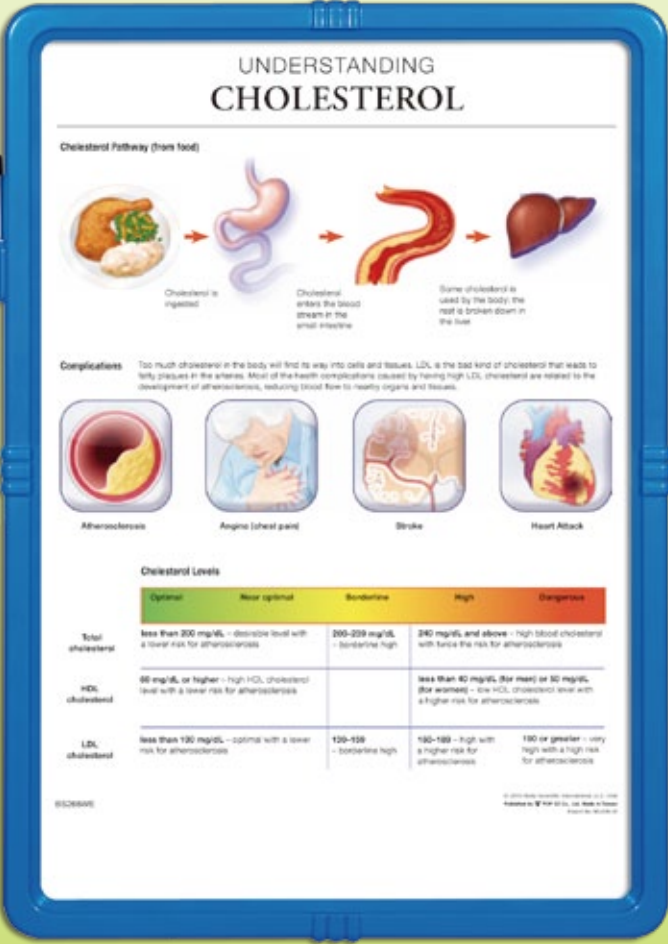
BS255WE Understanding Nutrition & Diabetes



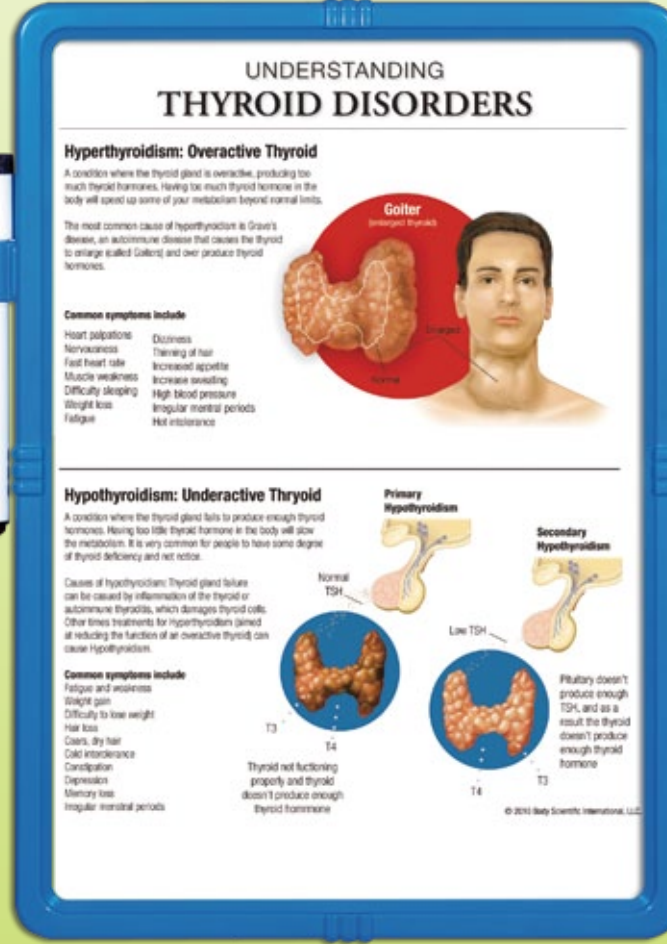
BS250WE Understanding Cholesterol



BS266WE Understanding Cholesterol



BS233WE Thyroid Disorders

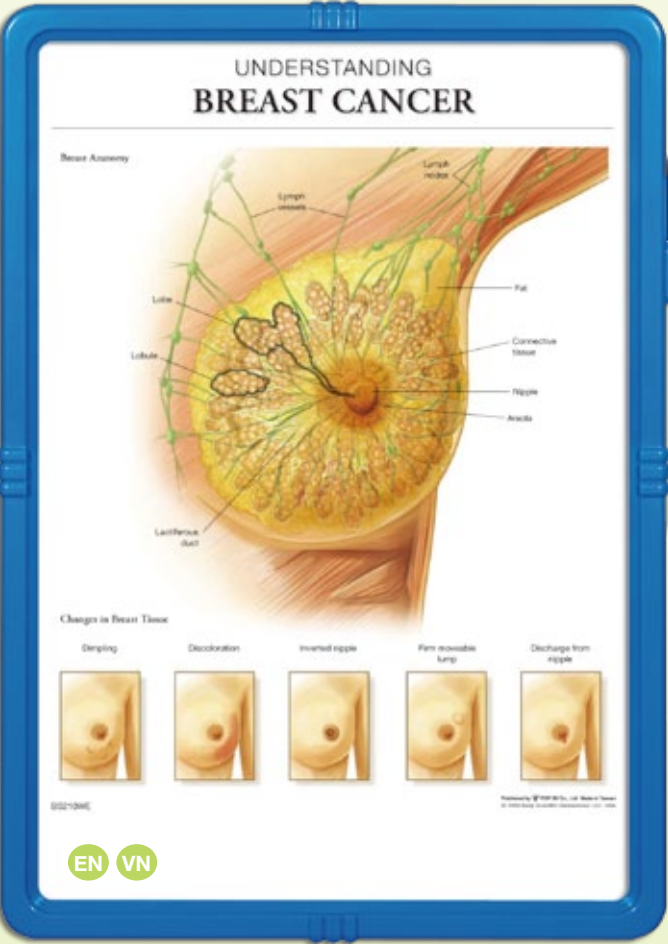


Anatomical Wipe Off Easel

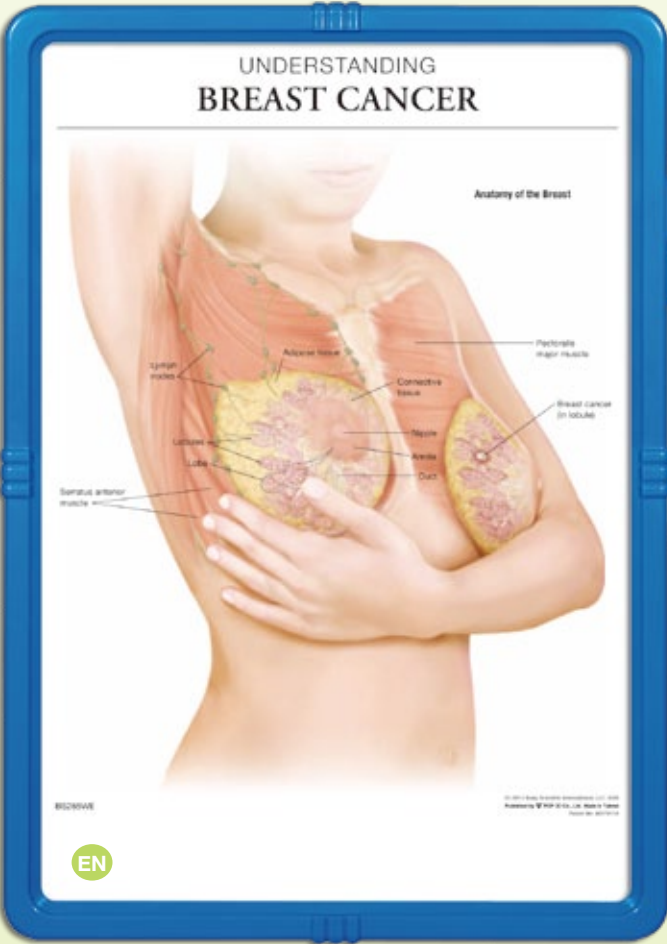
Patent No: M379518

Size: W 11" x H 8½" (30.5cm x 21.5cm)
Packing details: 1pc + opp bag/ white box, 20boxes/ ctn

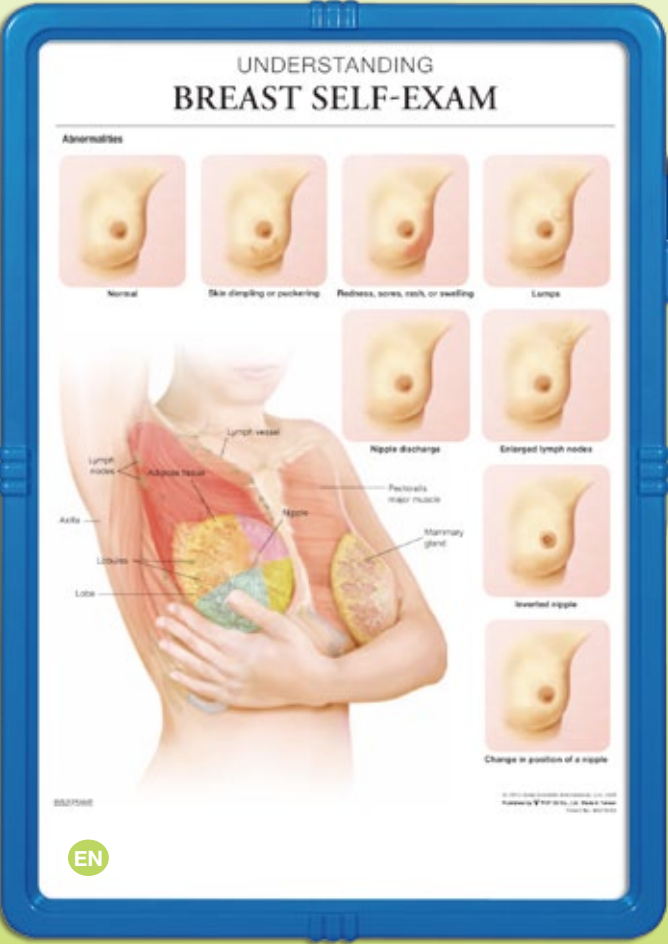
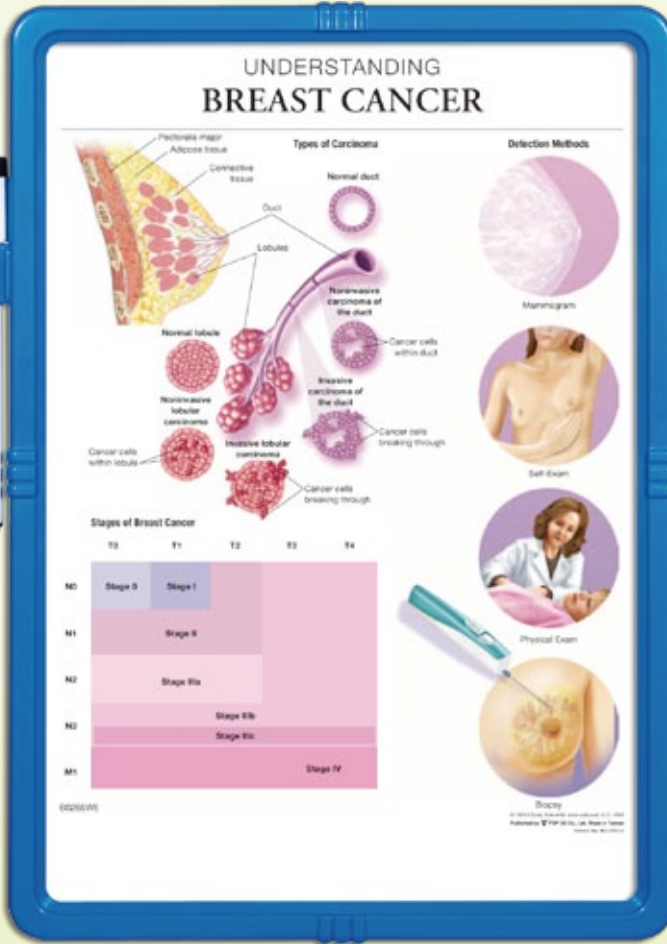
N.W.: 9kgs G.W.: 10.5kgs 0.0737CBM
Measurement: 16¾" x 13¼" x 20"(41.5 cm x 33.6 cm x 50.8 cm)



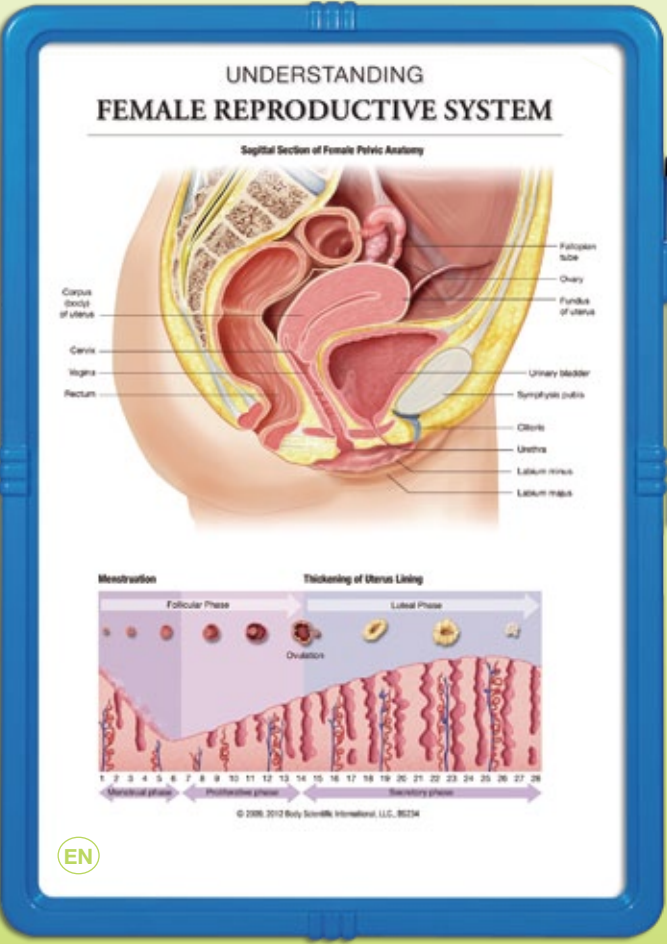
BS210WE Understanding Breast Cancer



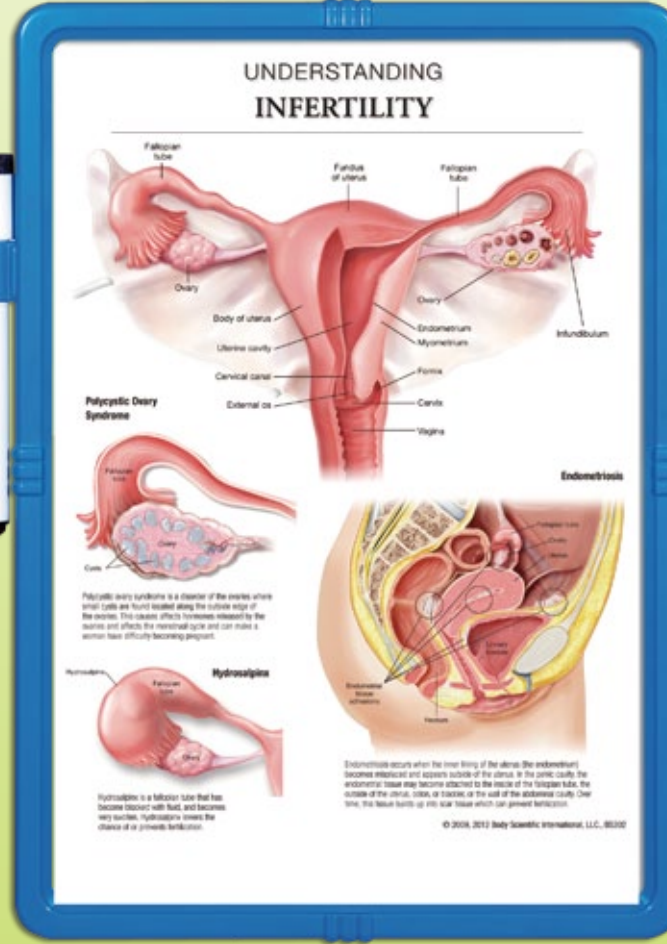
BS265WE Understanding Breast Cancer



BS275WE Understanding Breast Self-exam



BS234WE Female Infertility

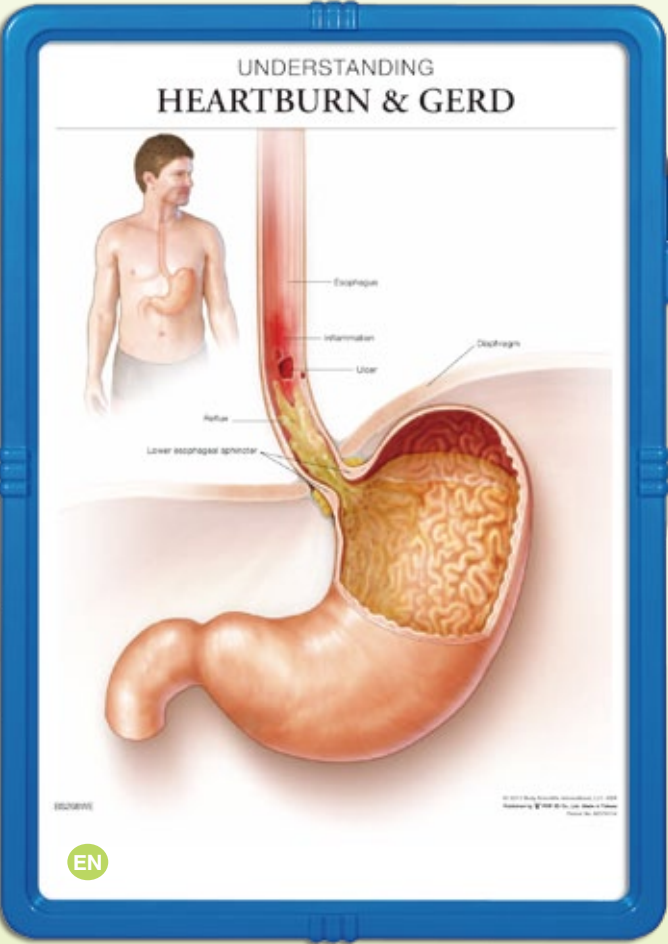


Anatomical Wipe Off Easel

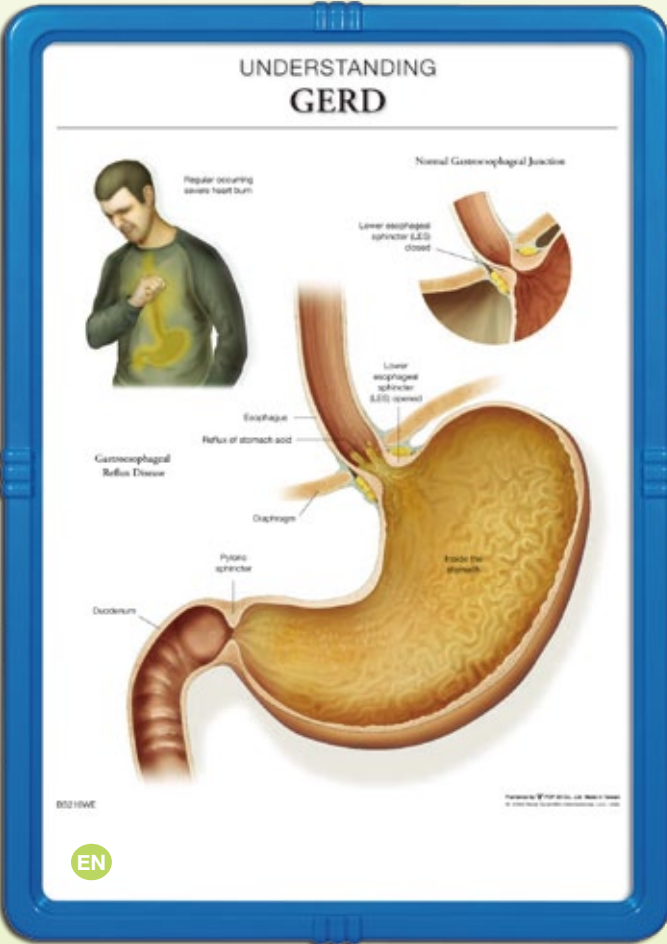
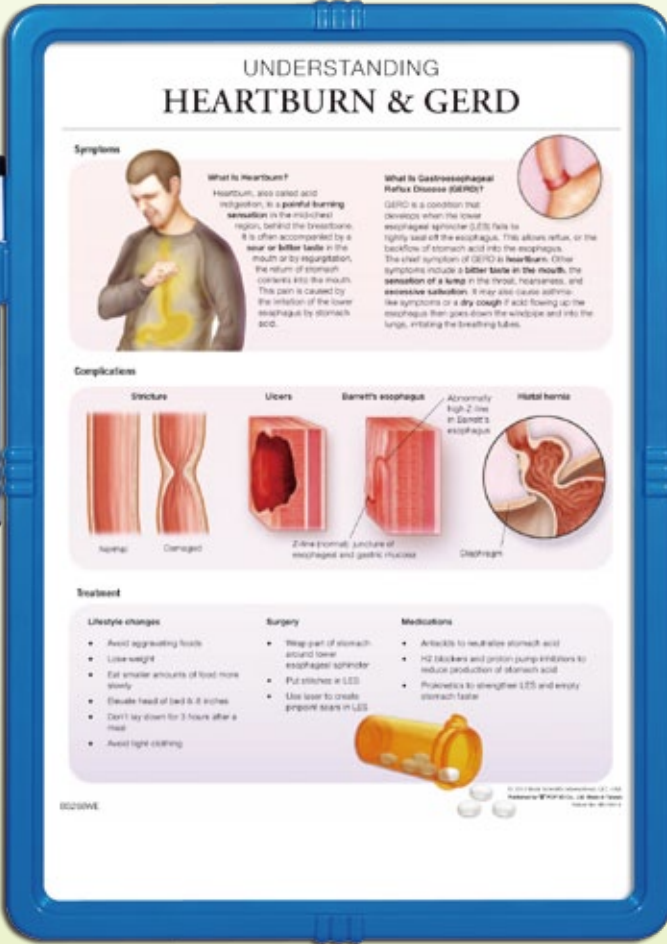
Patent No: M379518

Size: W 11" x H 8½" (30.5cm x 21.5cm)
Packing details: 1pc + opp bag/ white box, 20boxes/ ctn

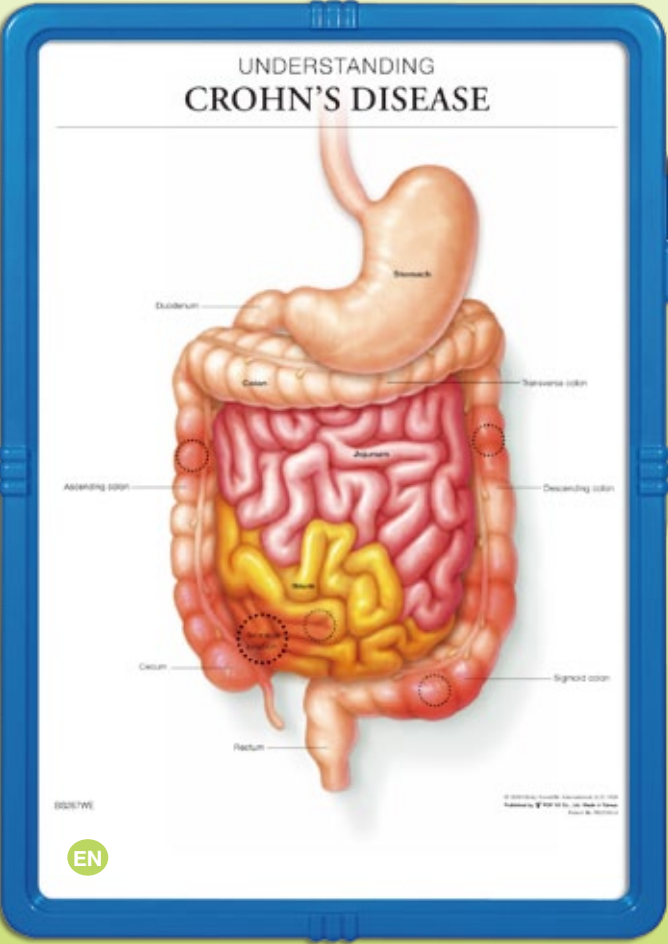
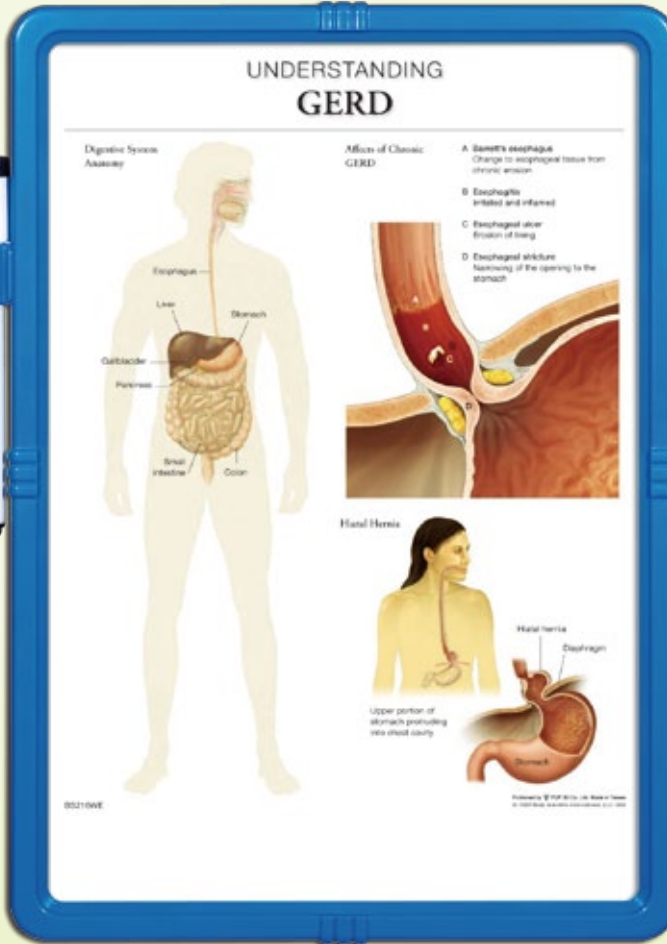
N.W.: 9kgs G.W.: 10.5kgs 0.0737CBM
Measurement: 16⅜" x 13¼" x 20"(41.5 cm x 33.6 cm x 50.8 cm)



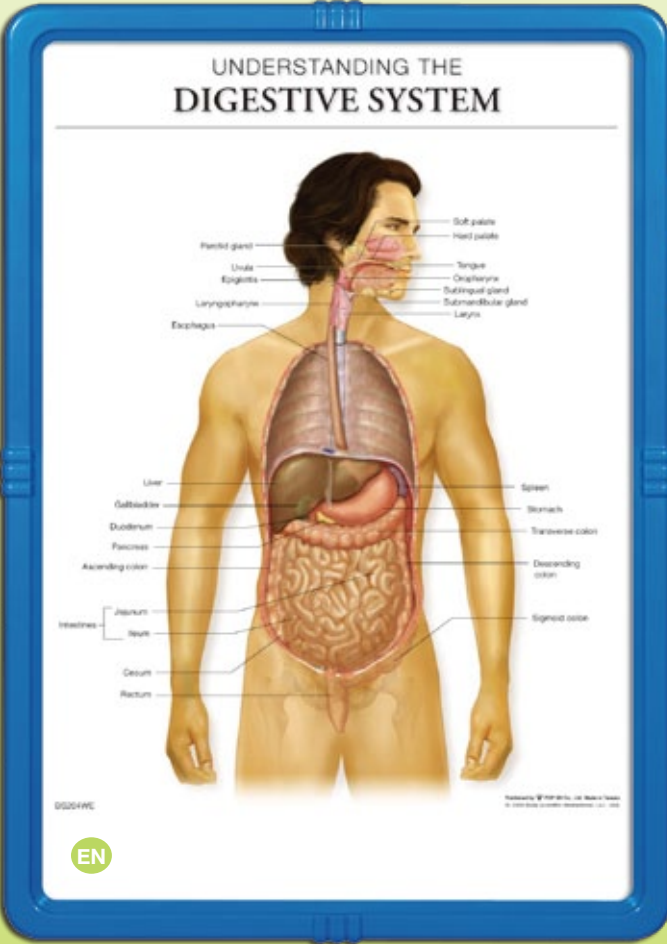
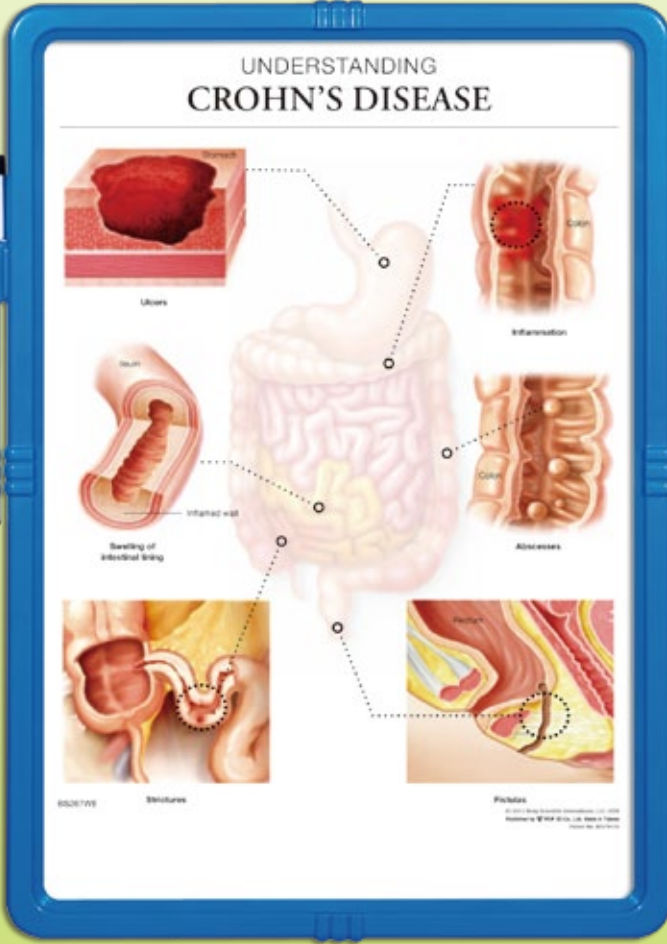
BS268WE Understanding Heartburn & Gerd



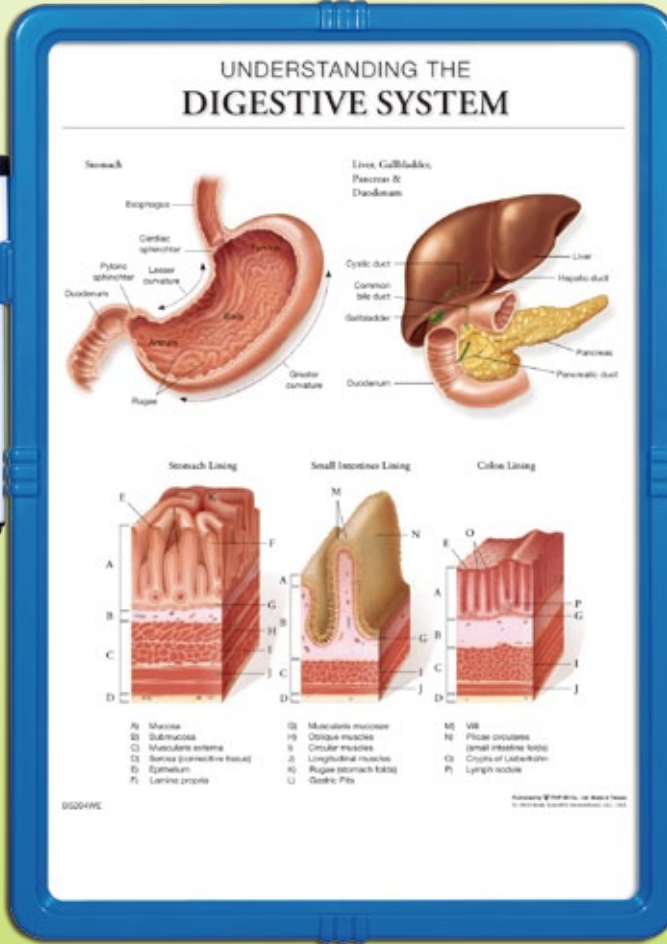
BS216WE Understanding Gerd



BS267WE Understanding Crohn's Disease



BS204WE Understanding Digestive System

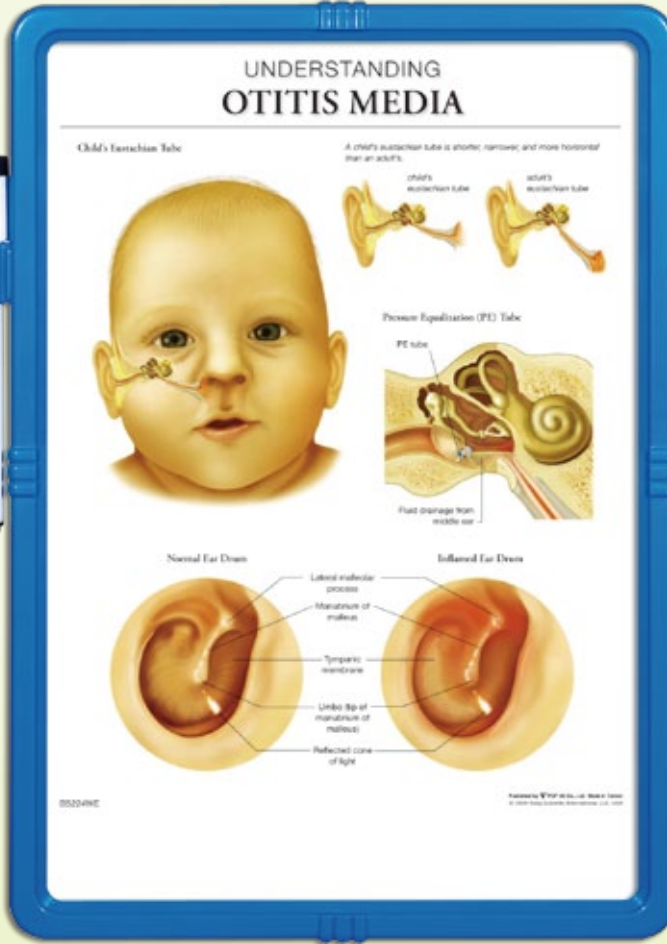
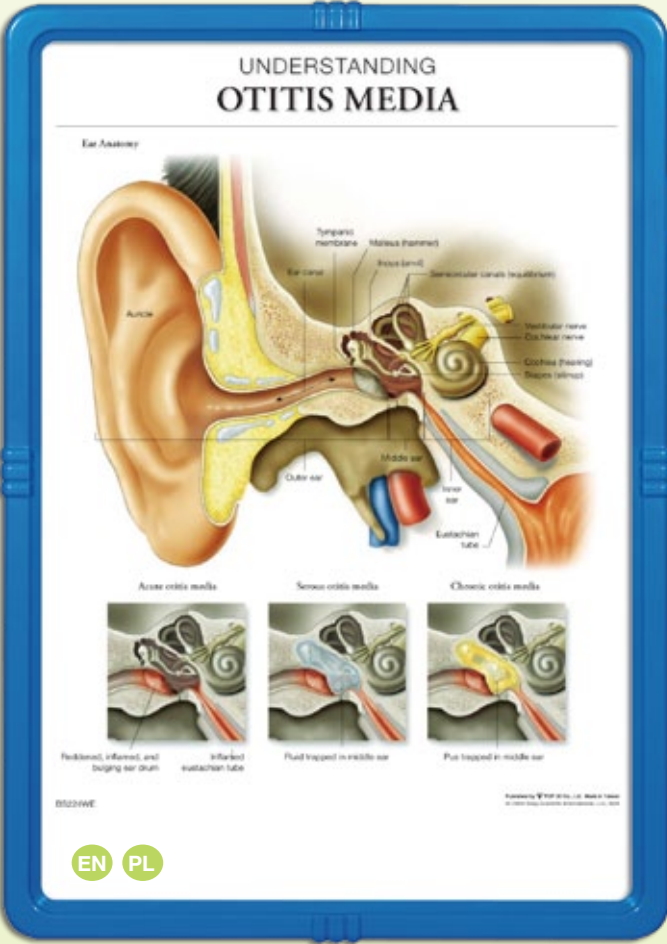
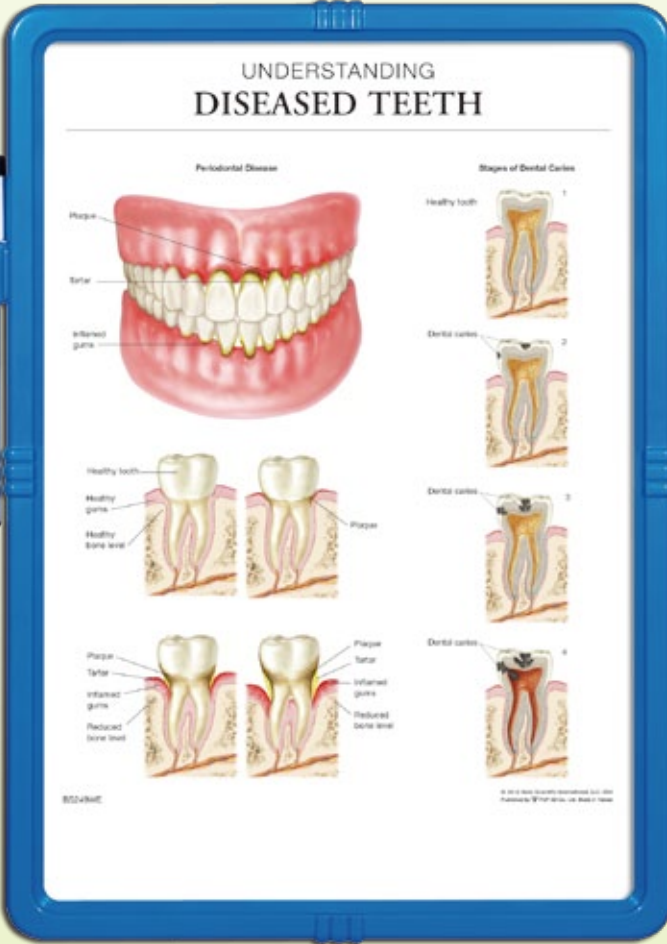
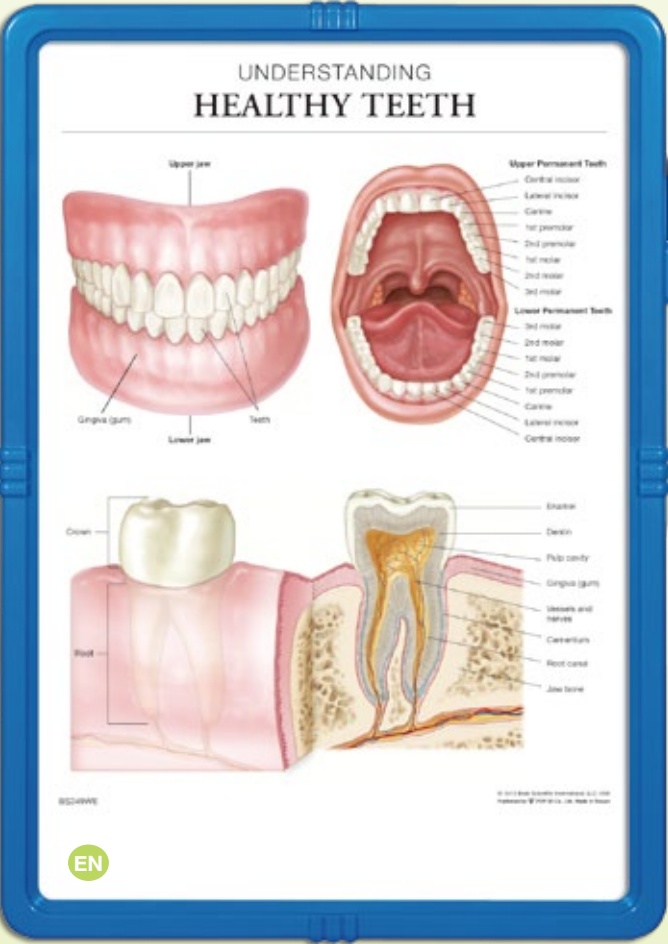


Anatomical Wipe Off Easel

Patent No: M379518

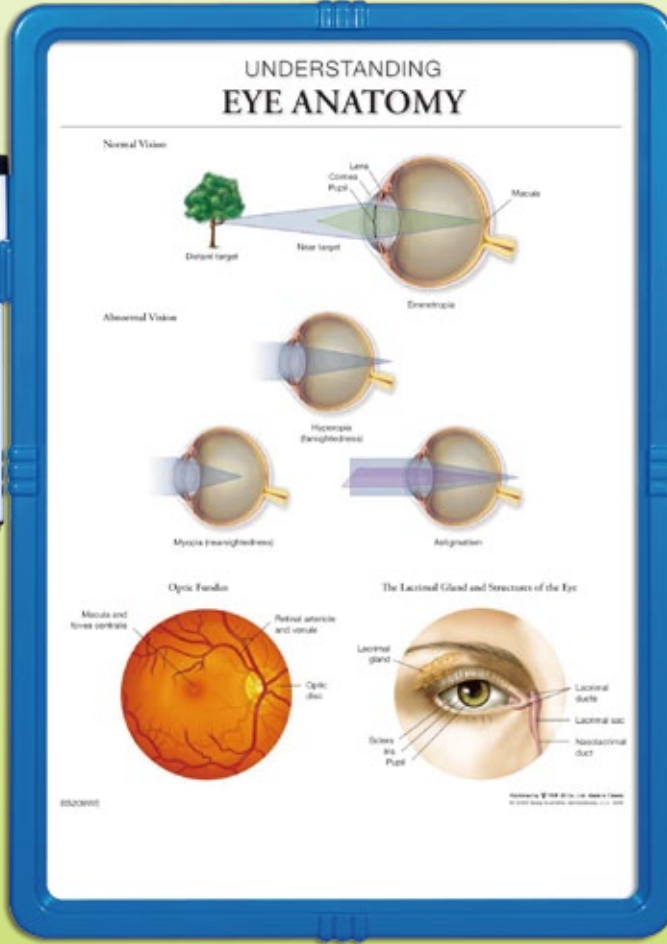
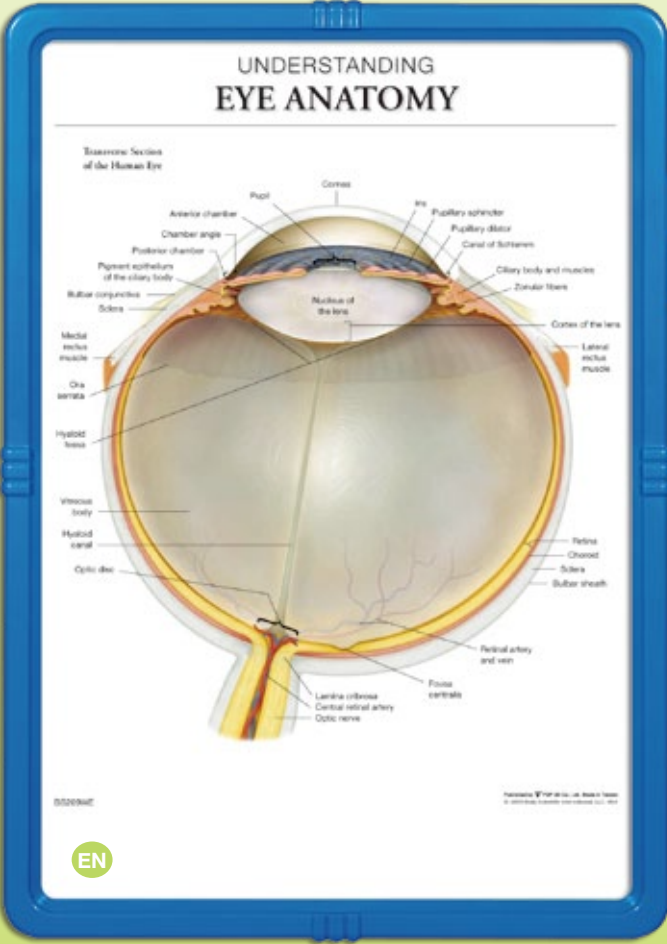
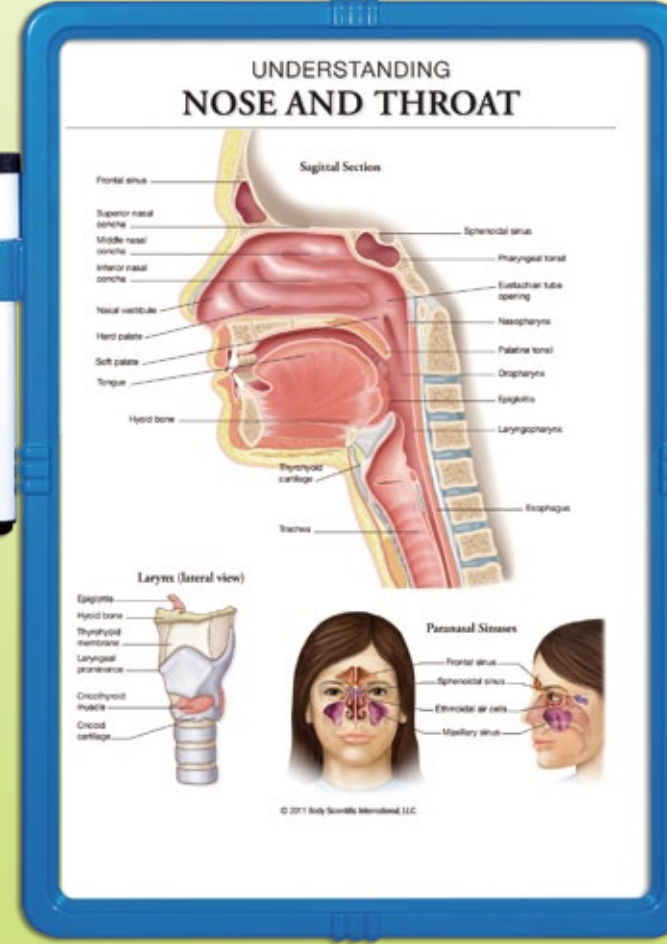
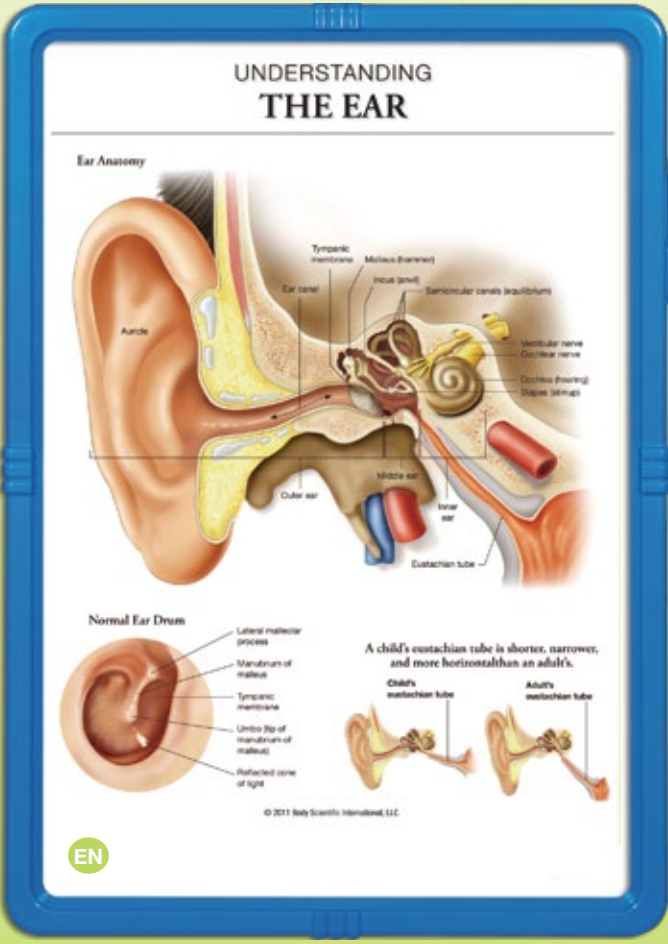
Size: W 11" x H 8½" (30.5cm x 21.5cm)
Packing details: 1pc + opp bag/ white box, 20boxes/ ctn

N.W.: 9kgs G.W.: 10.5kgs 0.0737CBM
Measurement: 16¾" x 13¼" x 20"(41.5 cm x 33.6 cm x 50.8 cm)



BS249WE Understanding Diseased Teeth

BS224WE Understanding Otitis Media



BS229WE Ear Nose and Throat

BS209WE Understanding Eye Anatomy

Anatomical Wipe Off Easel

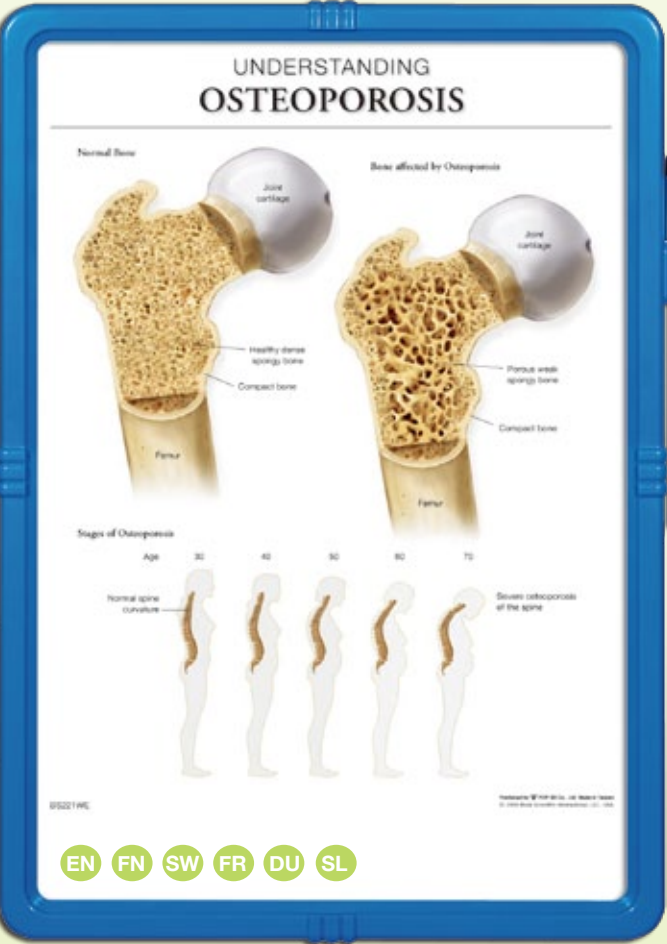
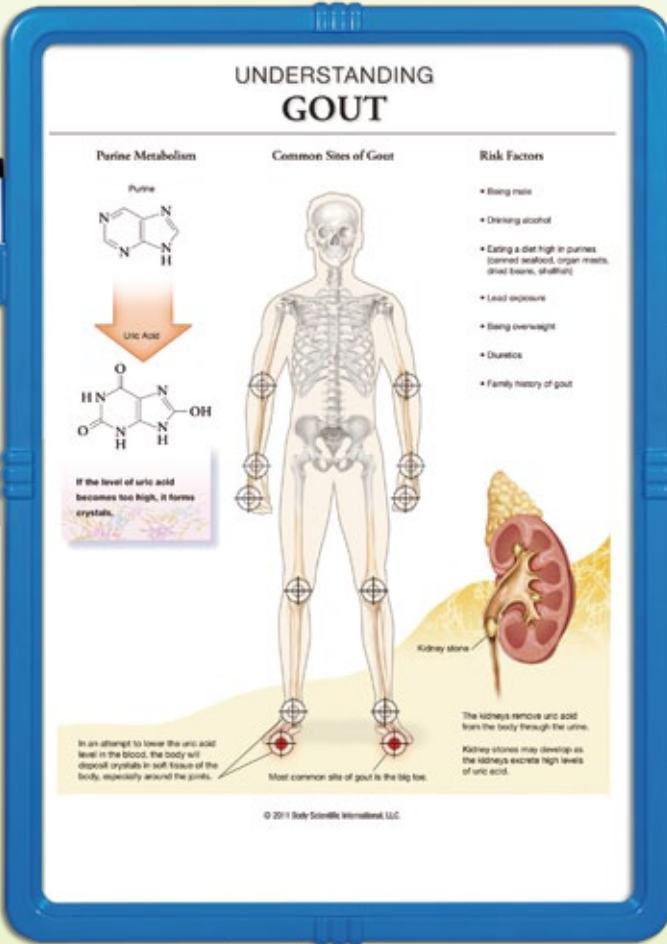
Patent No: M379518

Size: W 11" x H 8½" (30.5cm x 21.5cm)
Packing details: 1pc + opp bag/ white box, 20boxes/ ctn

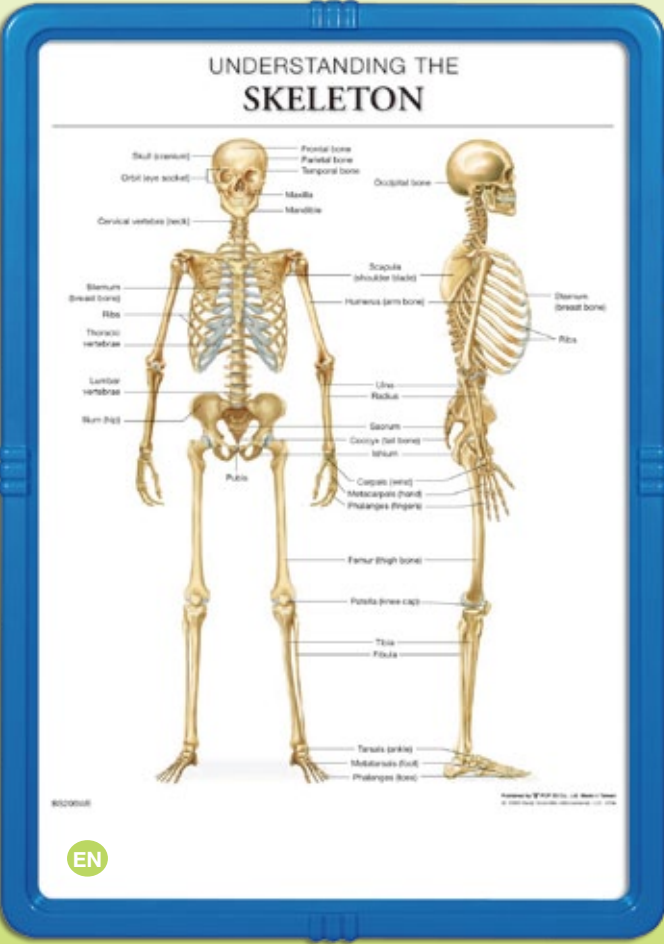
N.W.: 9kgs G.W.: 10.5kgs 0.0737CBM
Measurement: 16¾" x 13¼" x 20"(41.5 cm x 33.6 cm x 50.8 cm)



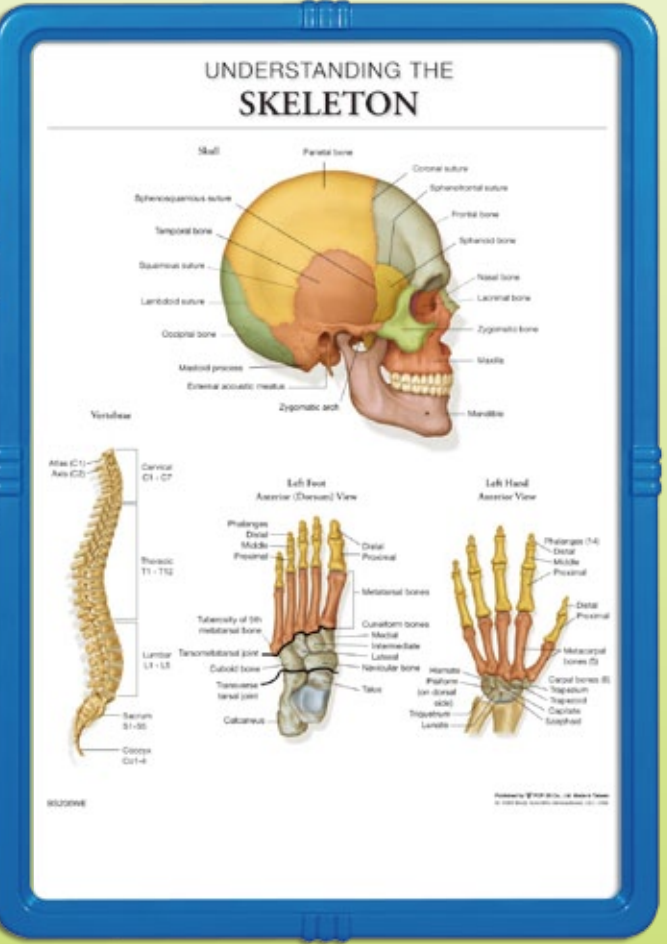
BS232WE Understanding Gout



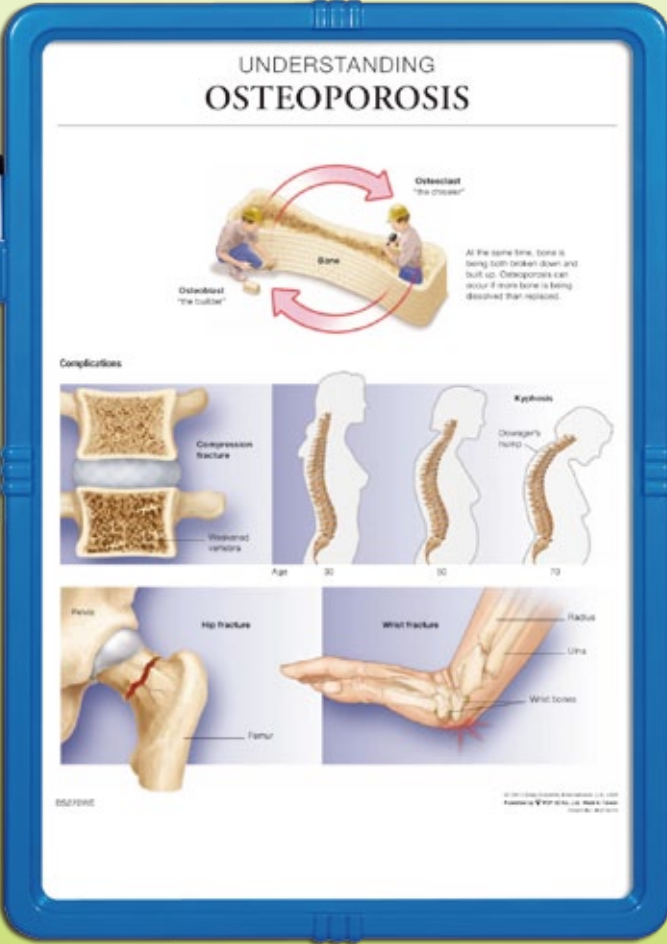
BS221WE Understanding Osteoporosis



BS206WE Understanding The Skeleton



BS270WE Understanding Osteoporosis



Anatomical Wipe Off Easel

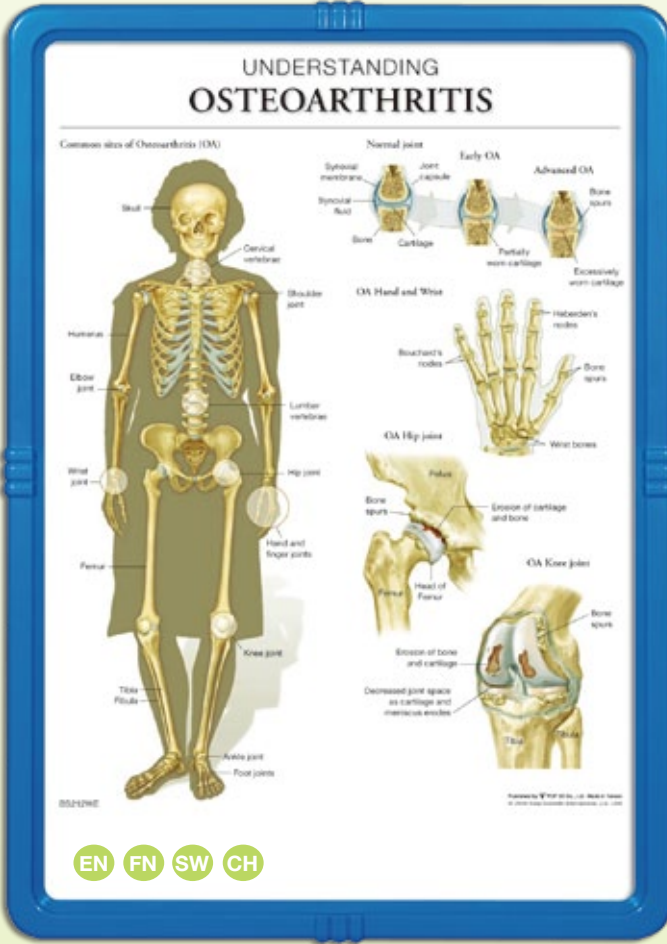
Patent No: M379518

Size: W 11" x H 8½" (30.5cm x 21.5cm)

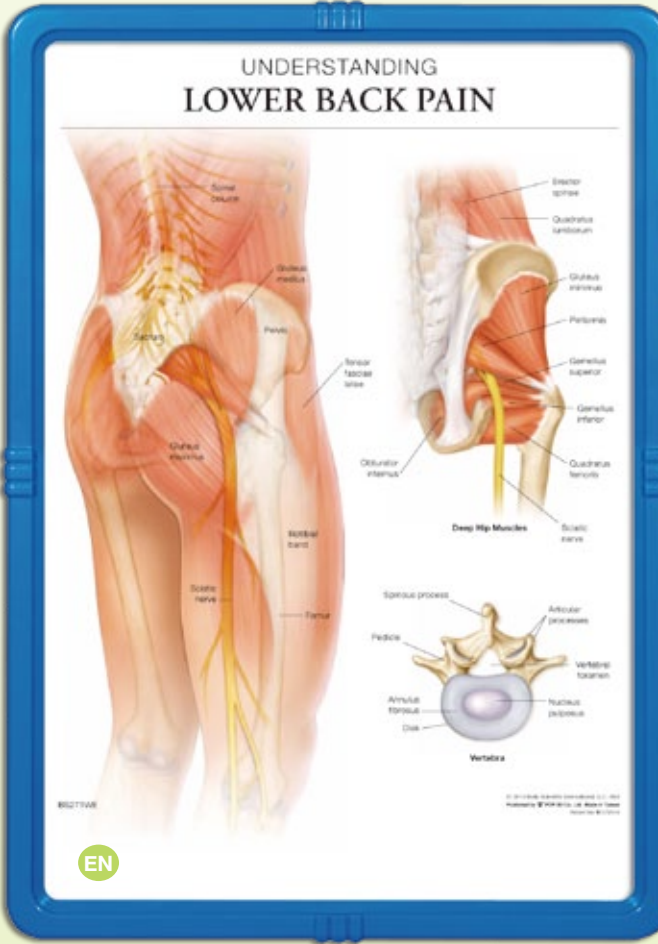
Packing details: 1pc+opp bag/ white box, 20boxes/ ctn

N.W.: 9kgs G.W.: 10.5kgs 0.0737CBM

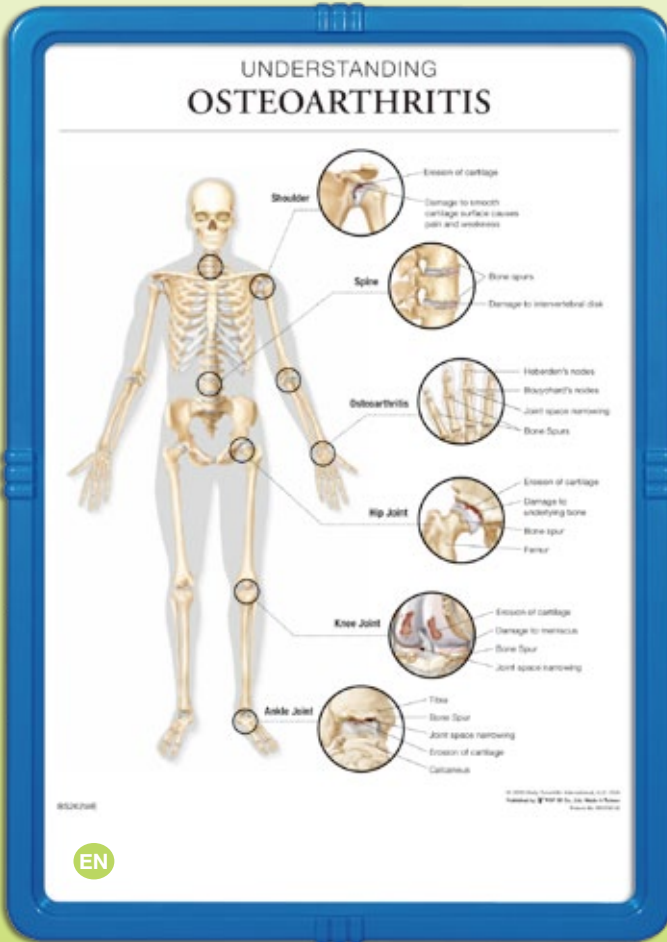
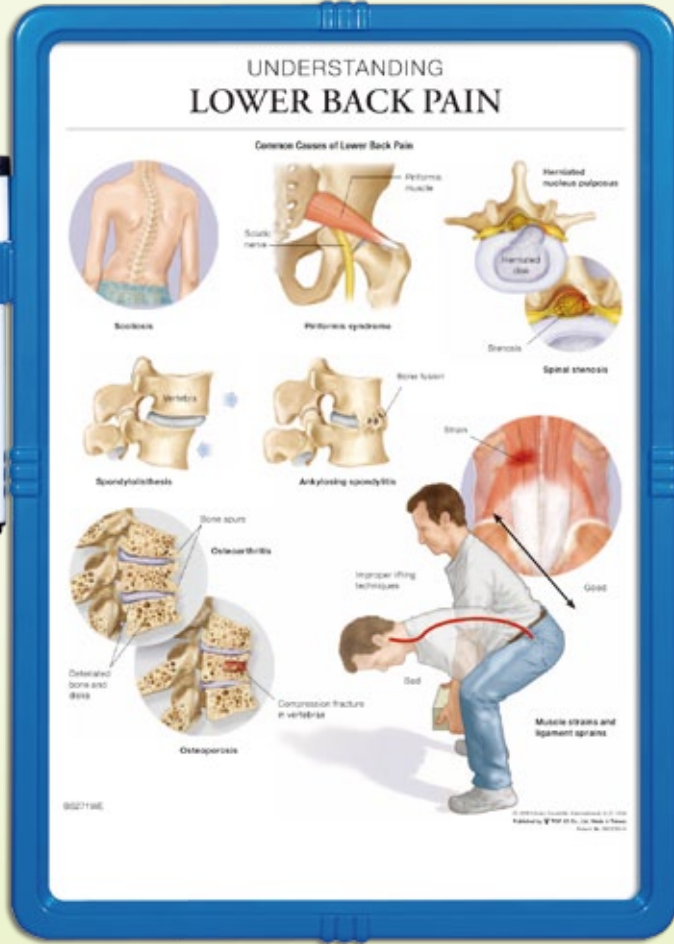
Measurement: 16³/₈" x 13¹/₄" x 20" (41.5 cm x 33.6 cm x 50.8 cm)



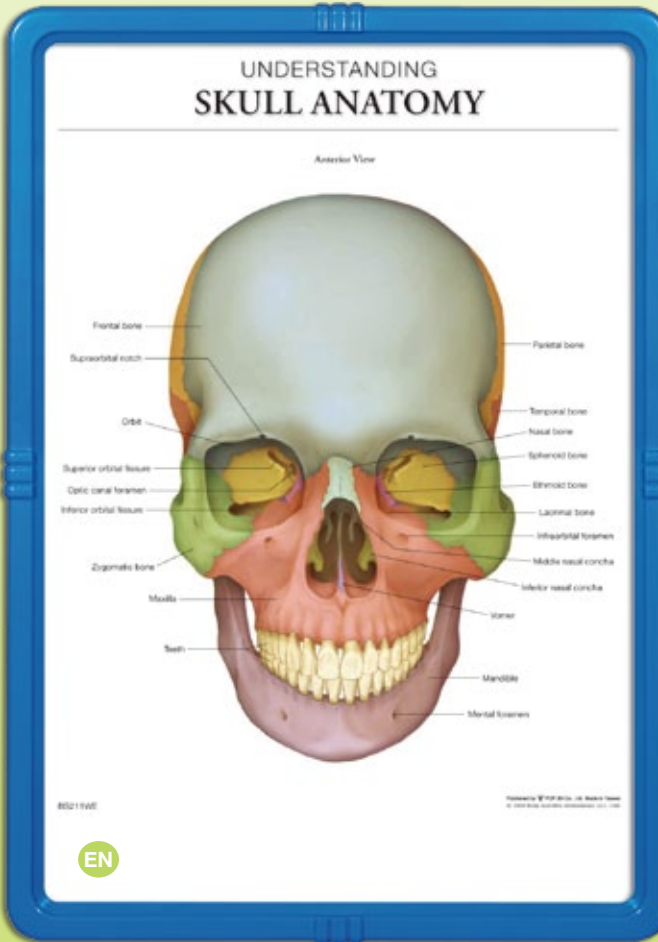
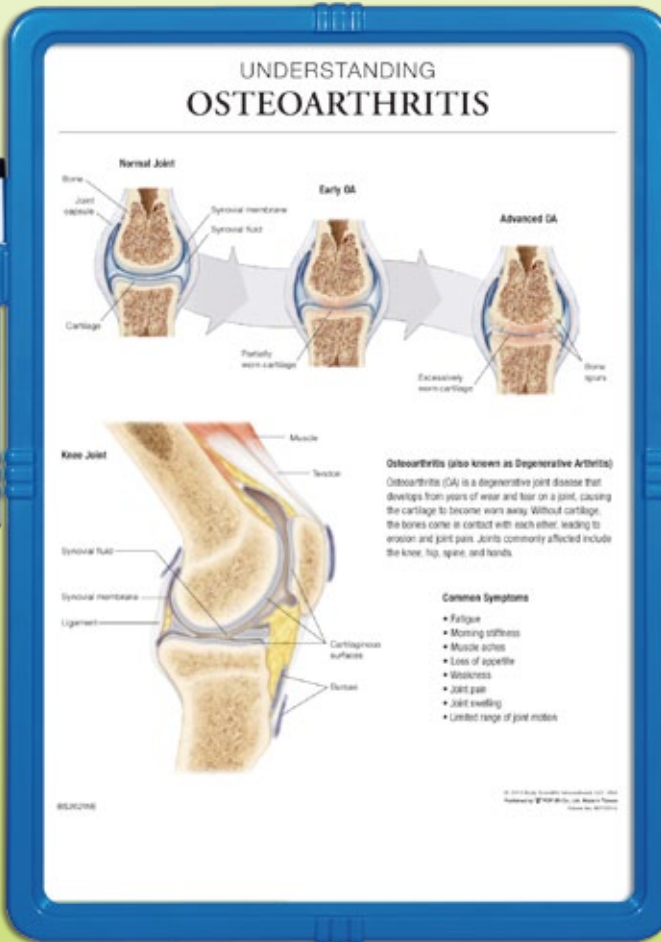
BS212WE Understanding Osteoarthritis/ Rheumatoid Arthritis



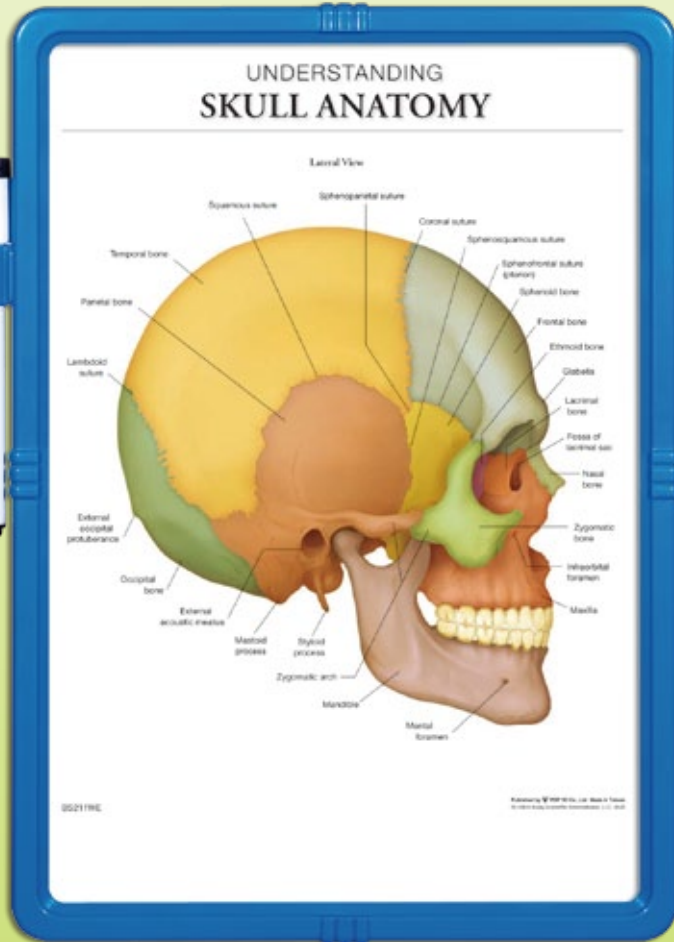
BS271WE Understanding Lower Back Pain



BS262WE Understanding Osteoarthritis



BS211WE Understanding Skull Anatomy



Anatomical Wipe Off Easel

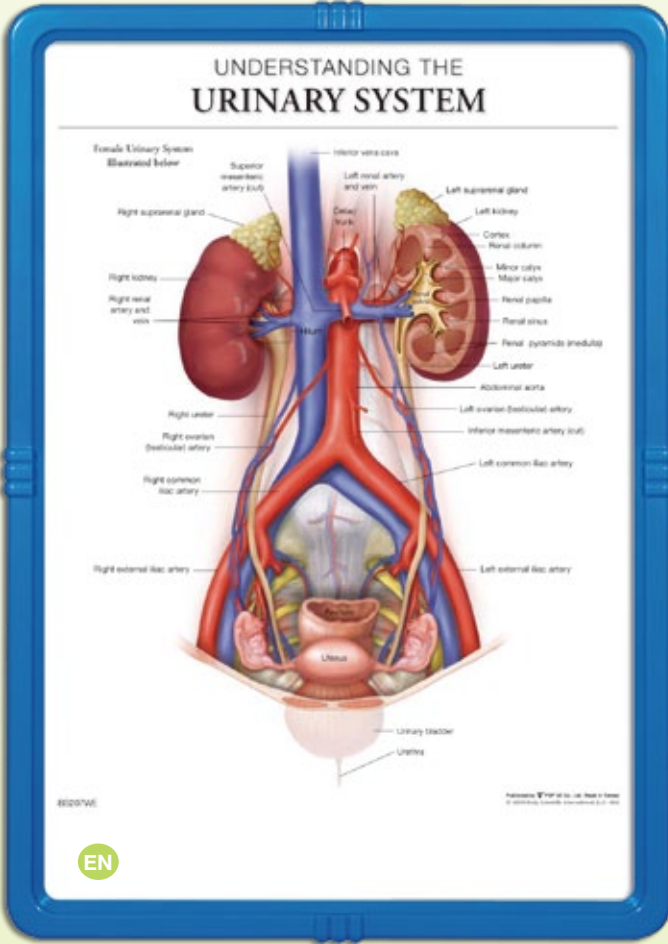
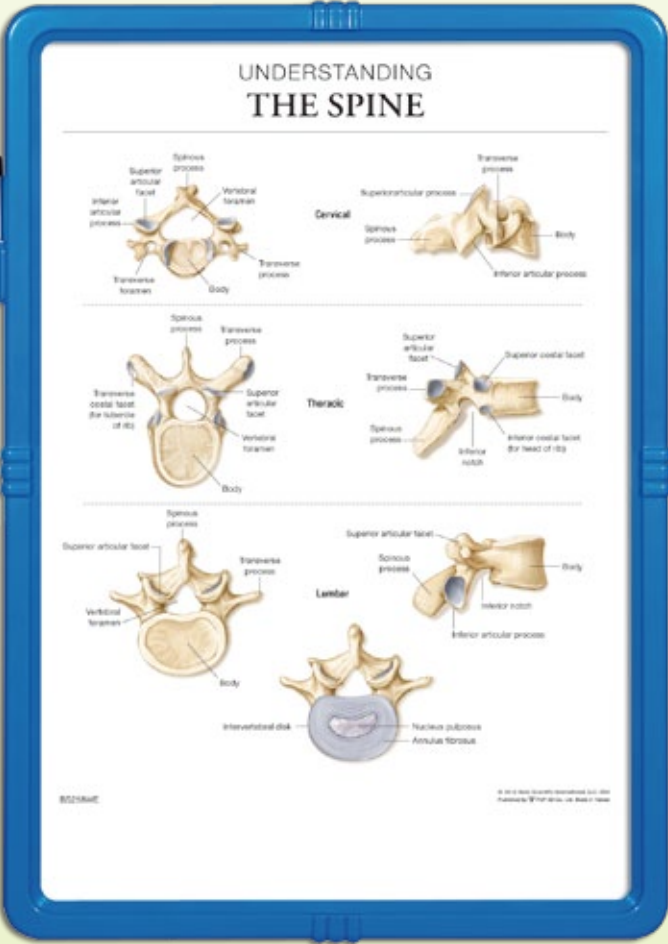
Patent No: M379518

Size: W 11" x H 8½" (30.5cm x 21.5cm)
Packing details: 1pc + opp bag/ white box, 20boxes/ ctn

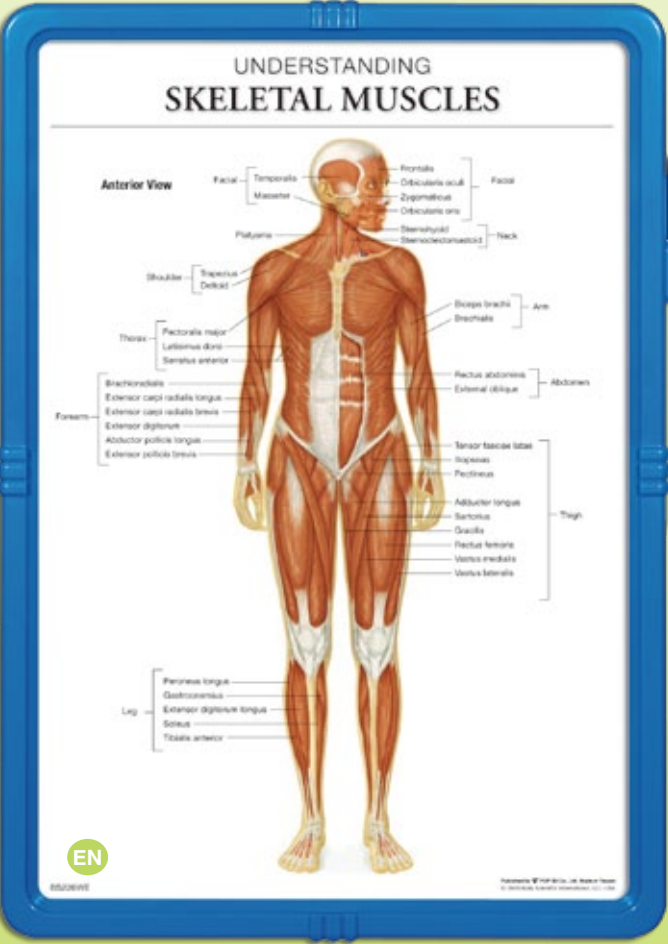
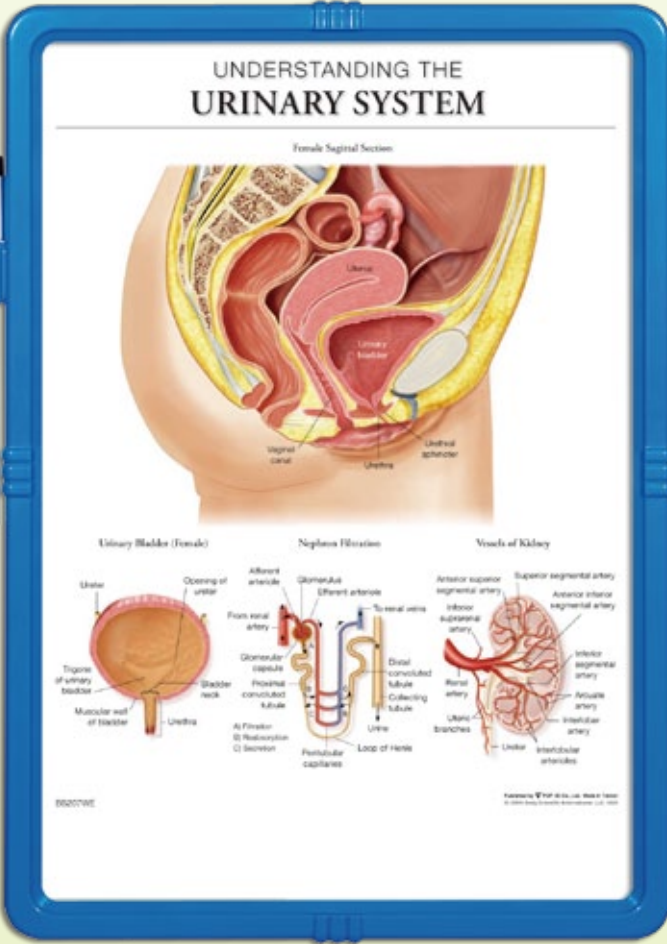
N.W.: 9kgs G.W.: 10.5kgs 0.0737CBM
Measurement: 16¾" x 13¼" x 20"(41.5 cm x 33.6 cm x 50.8 cm)



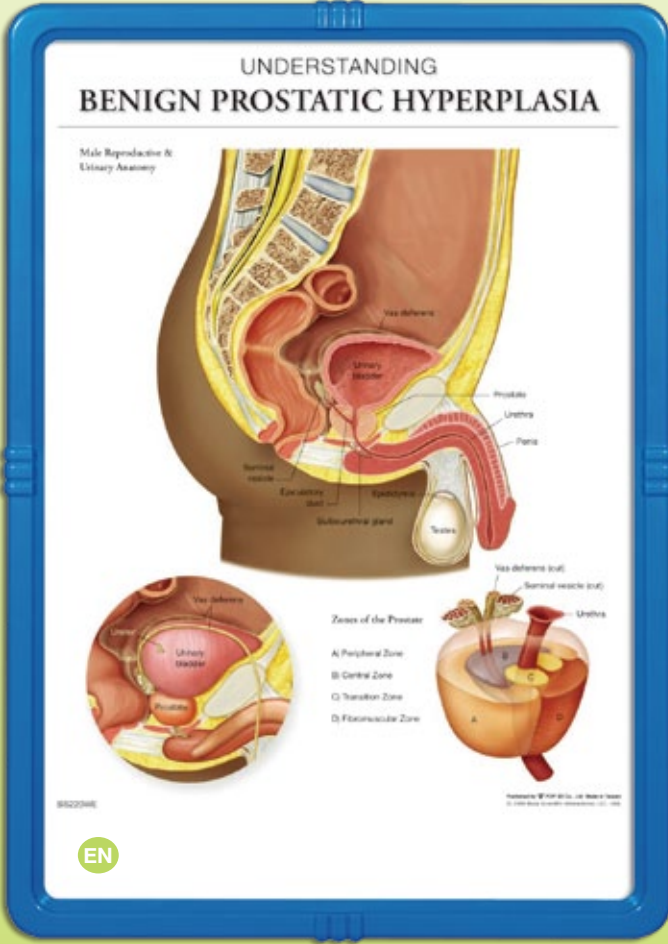
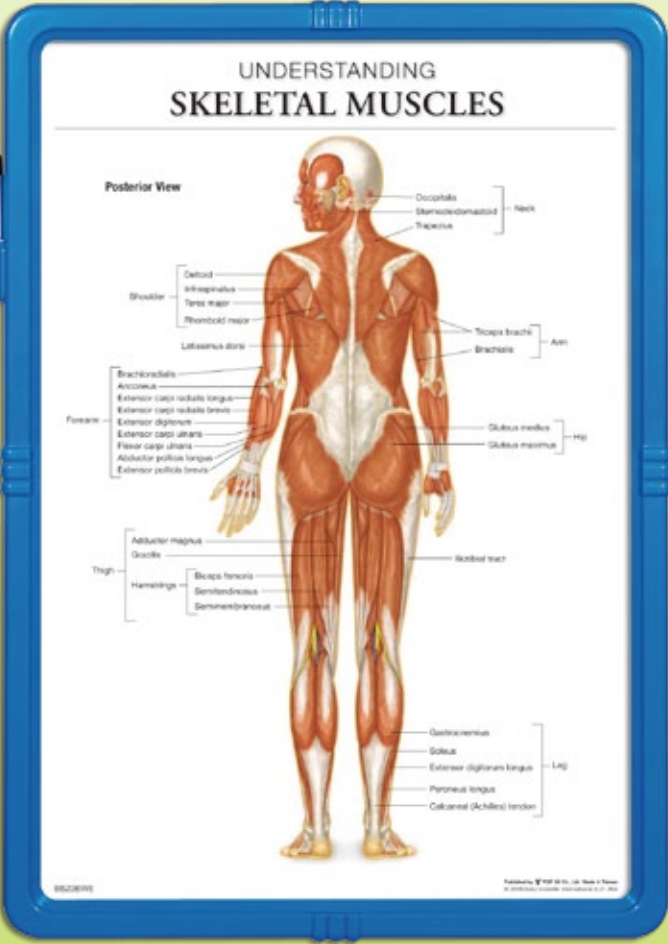
BS258WE Understanding The Spine



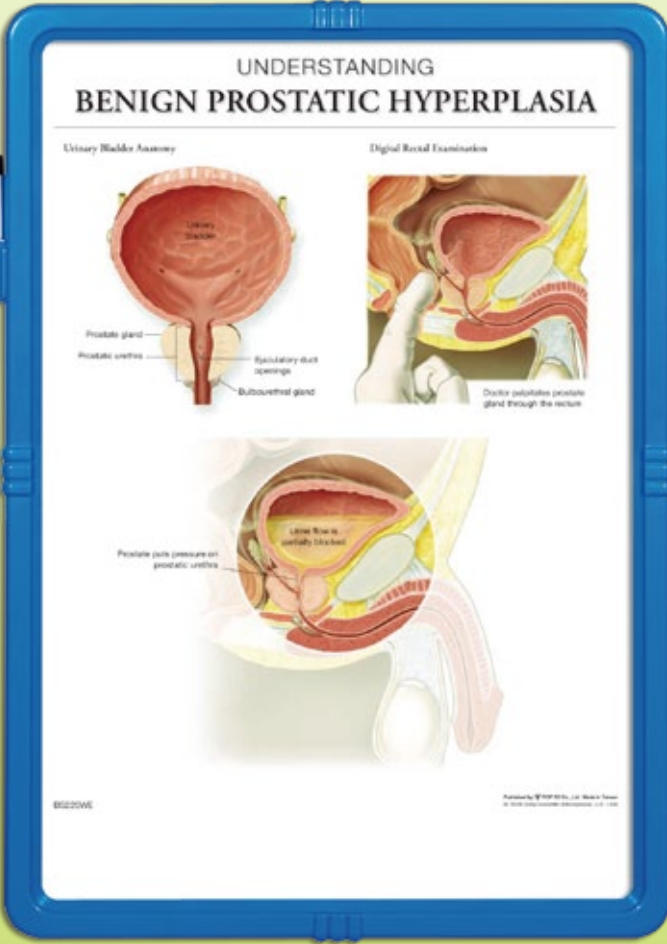
BS207WE Understanding the Urinary System



BS226WE Understanding Skeletal Muscles



BS220WE Understanding Benign Prostatic Hyperplasia

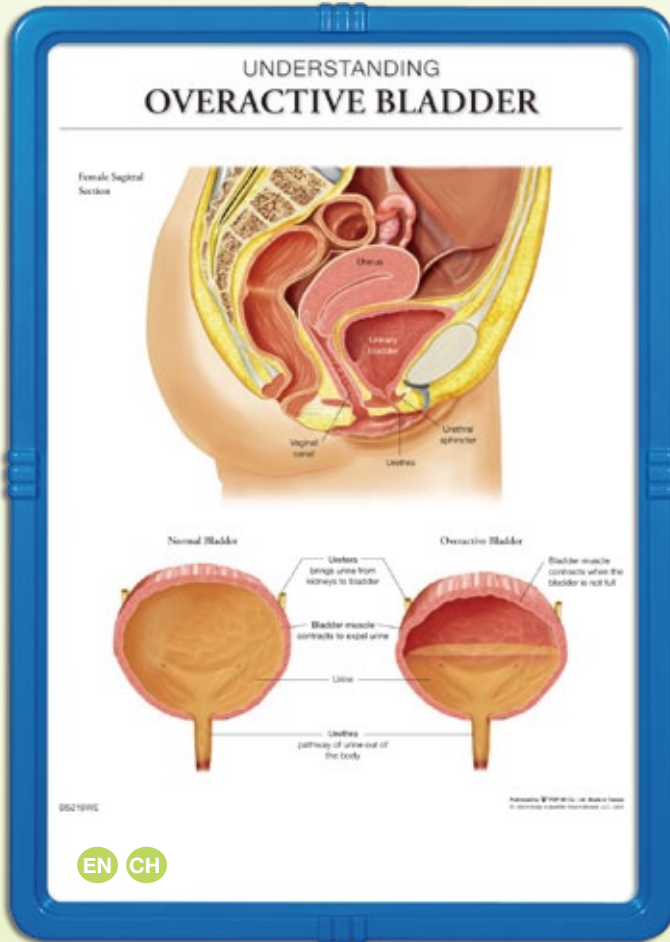


Anatomical Wipe Off Easel

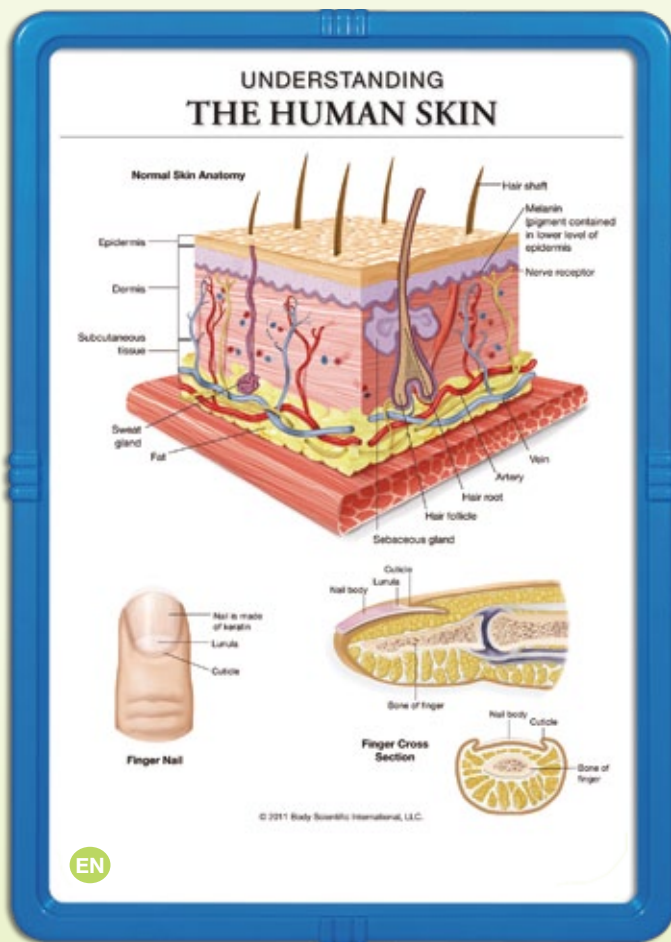
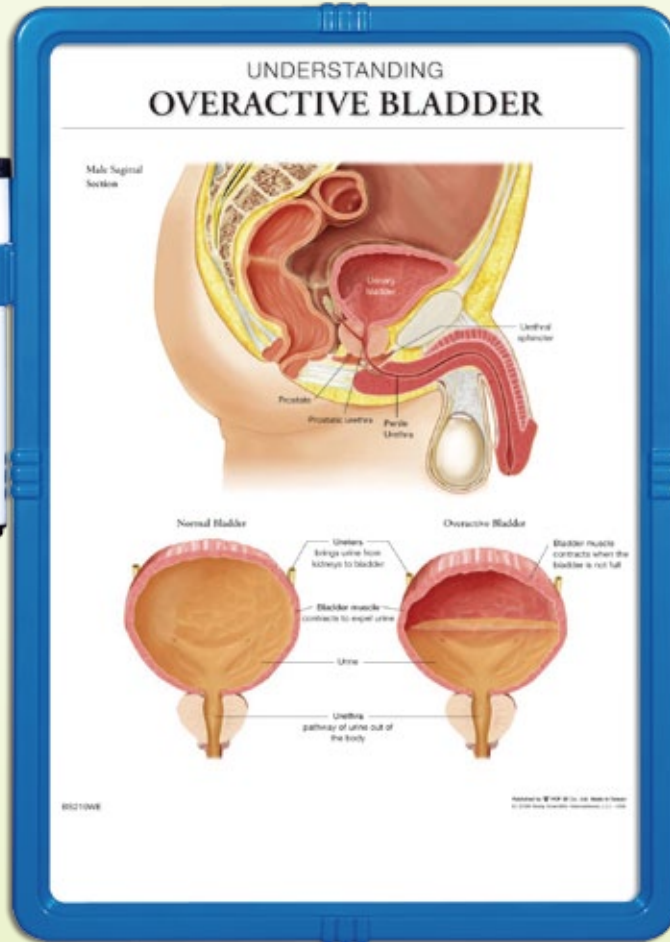
Patent No: M379518

Size: W 11" x H 8½" (30.5cm x 21.5cm)
Packing details: 1pc + opp bag/ white box, 20boxes/ ctn

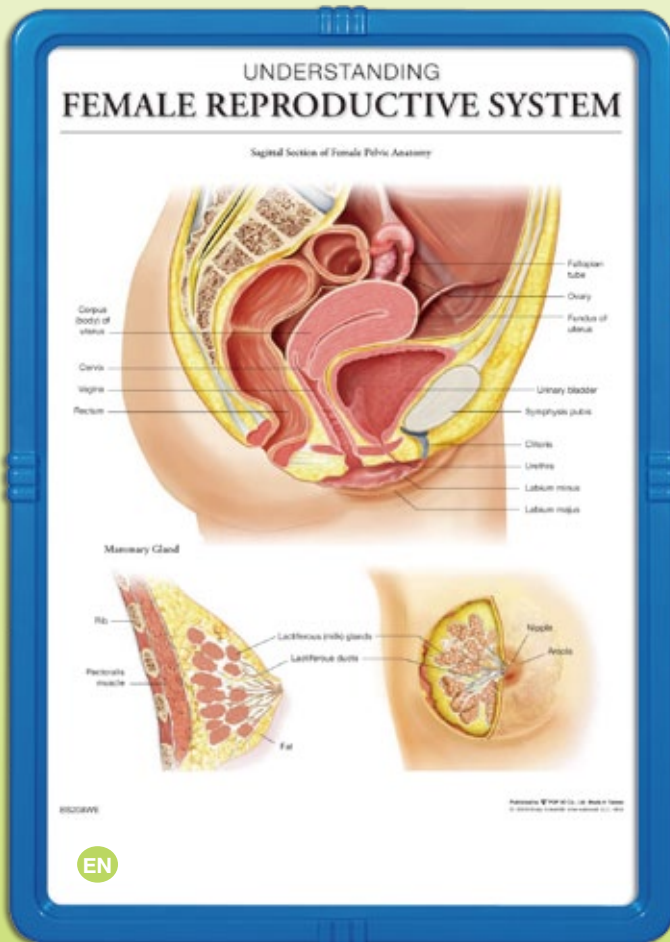
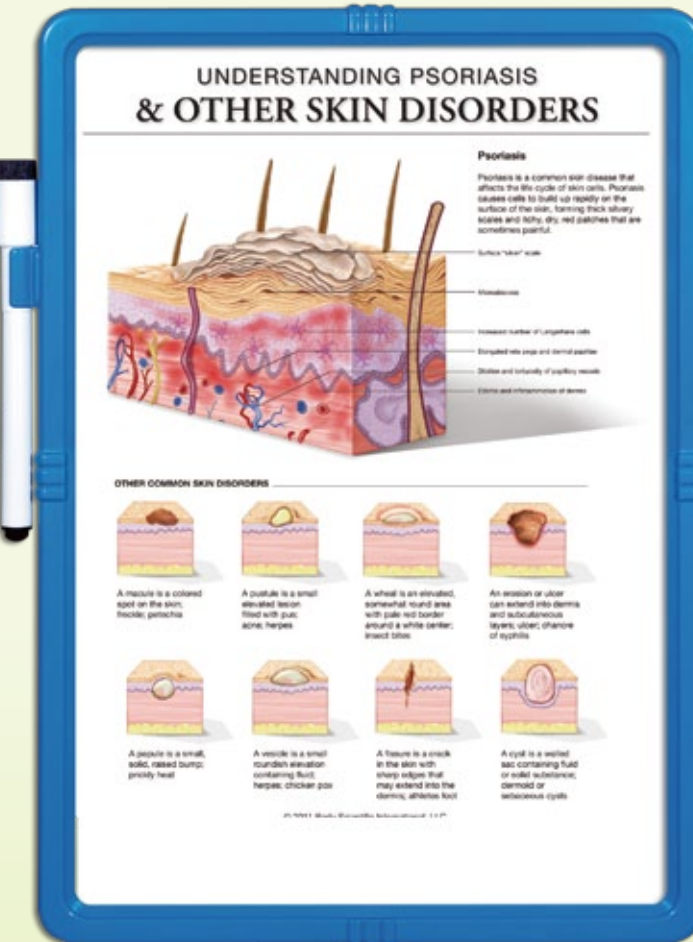
N.W.: 9kgs G.W.: 10.5kgs 0.0737CBM
Measurement: 16 $\frac{3}{8}$ " x 13 $\frac{1}{4}$ " x 20" (41.5 cm x 33.6 cm x 50.8 cm)



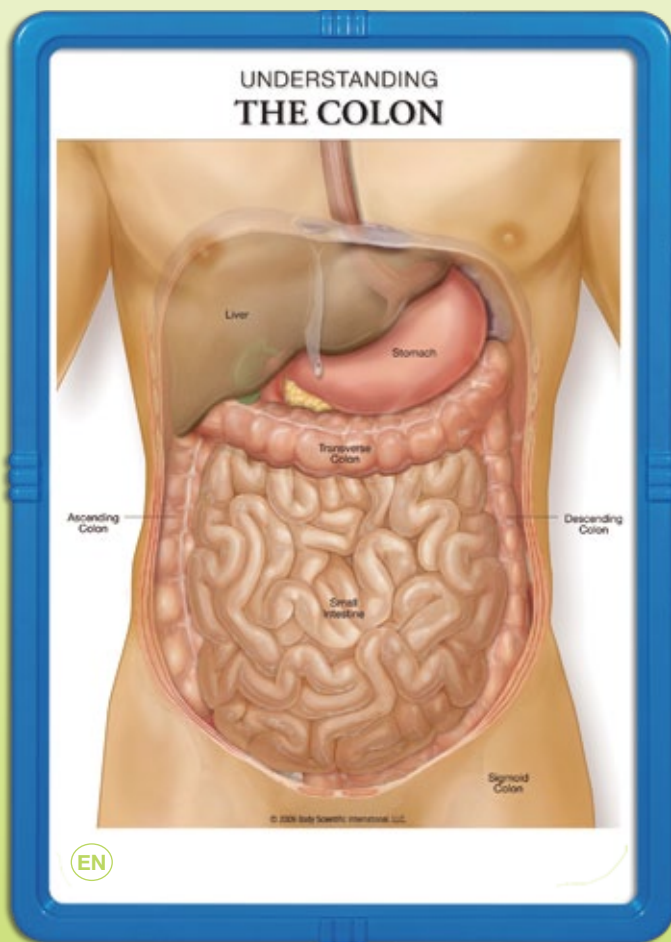
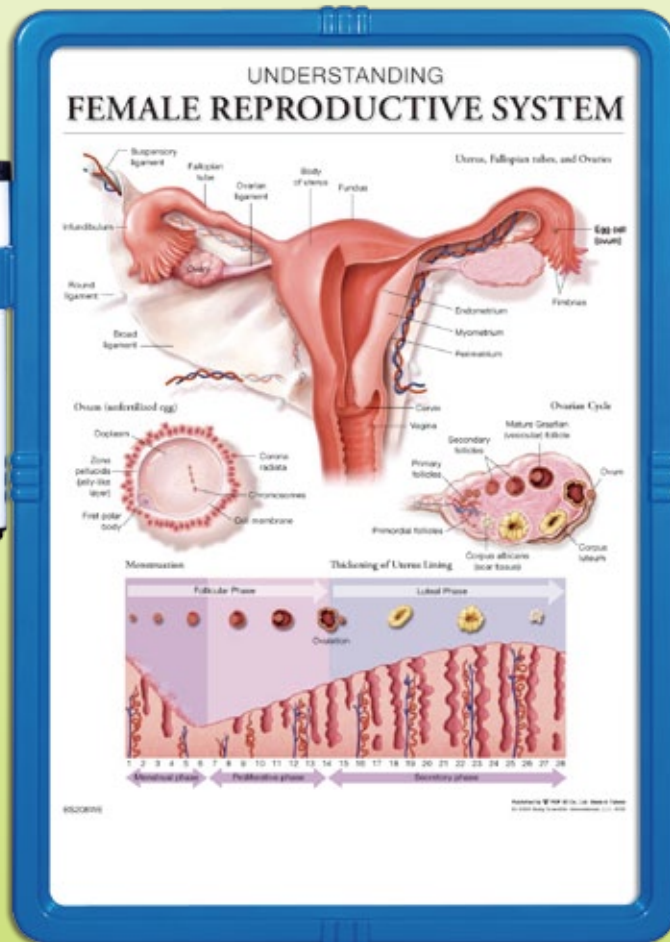
BS219WE Understanding Overactive Bladder



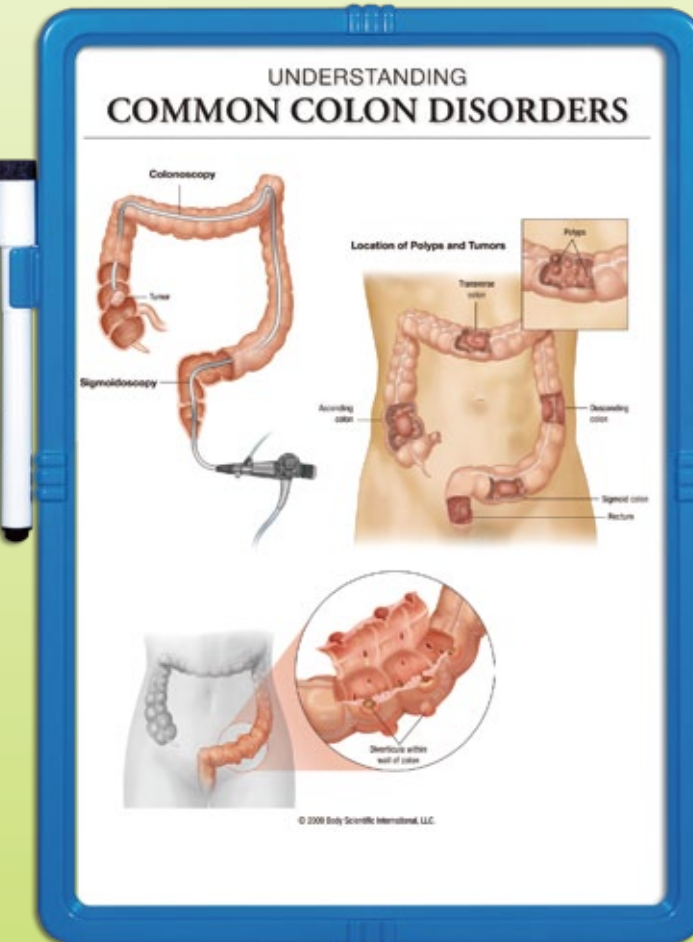
BS228WE Skin Disorders



BS208WE Understanding Female Reproductive System



BS227WE Colon Disorders

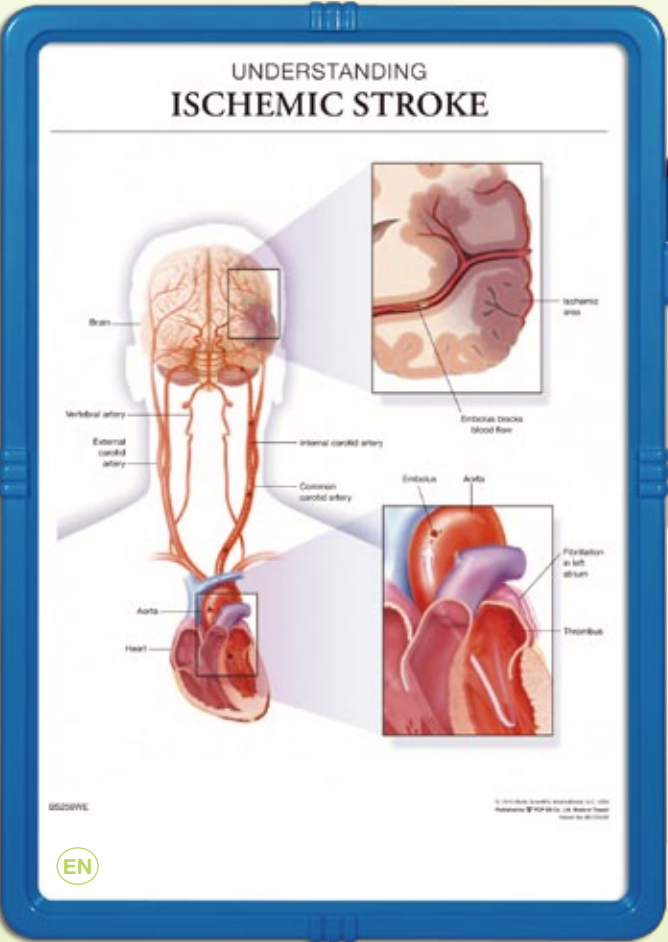


Anatomical Wipe Off Easel

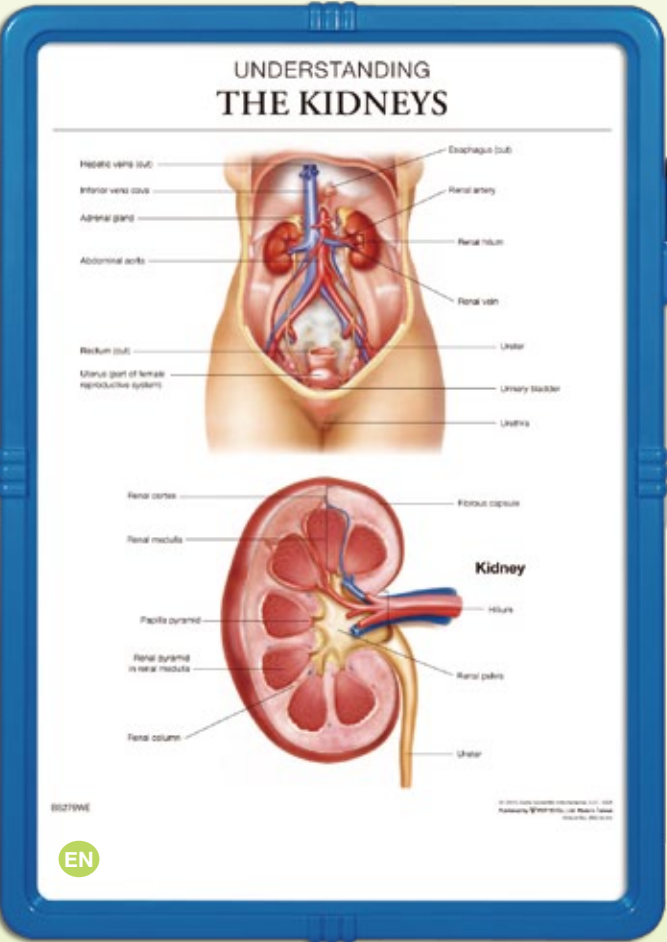
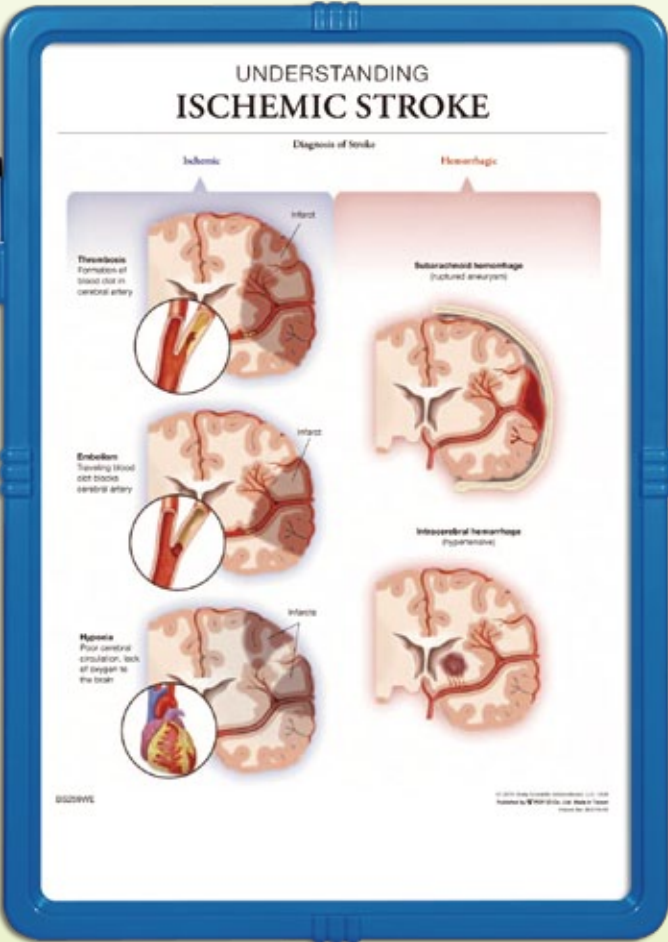
Patent No: M379518

Size: W 11" x H 8½" (30.5cm x 21.5cm)
Packing details: 1pc + opp bag/ white box, 20boxes/ ctn

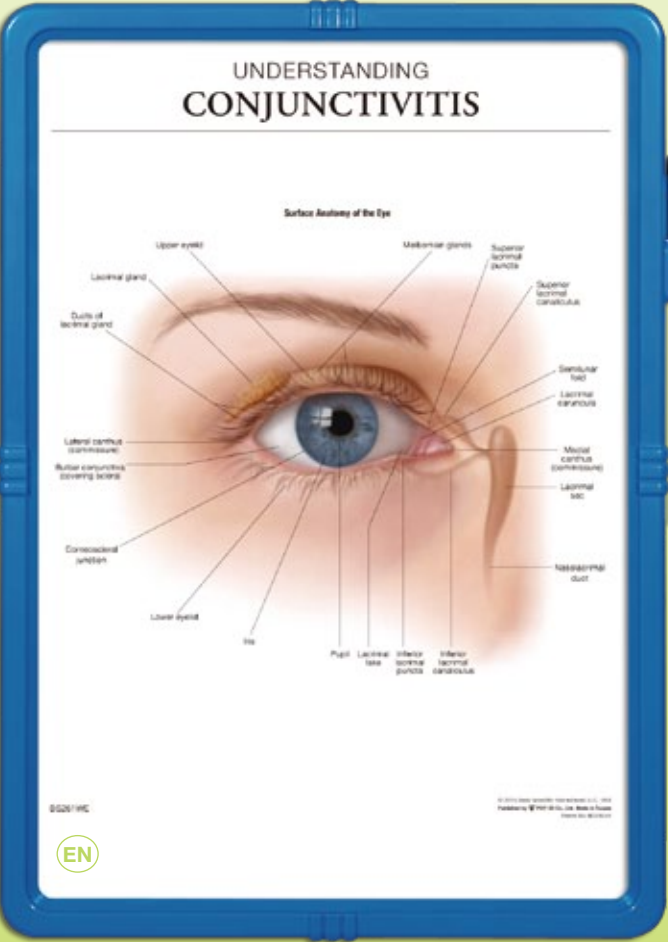
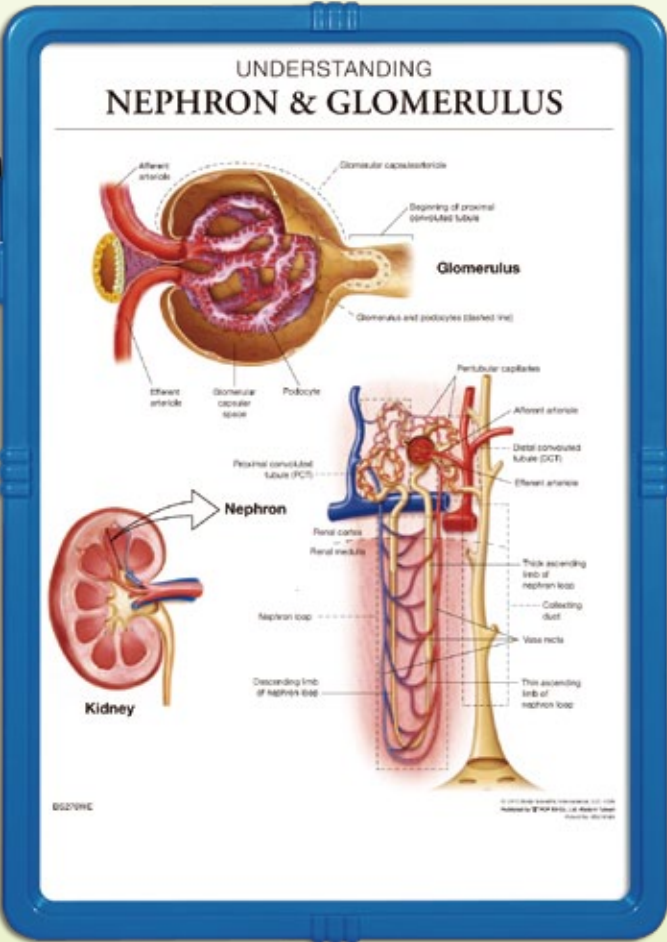
N.W.: 9kgs G.W.: 10.5kgs 0.0737CBM
Measurement: 16¾" x 13¼" x 20"(41.5 cm x 33.6 cm x 50.8 cm)



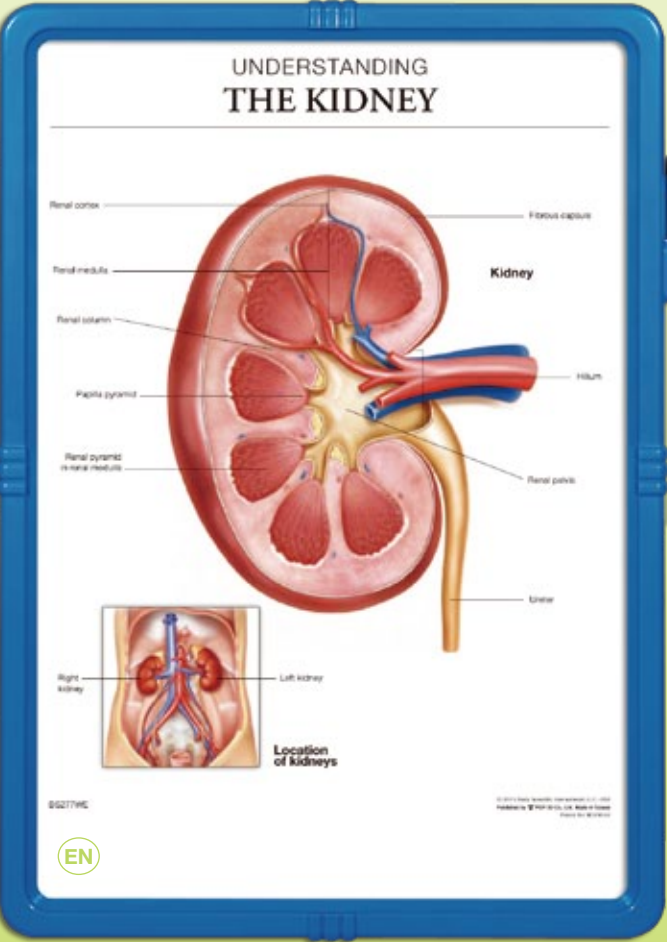
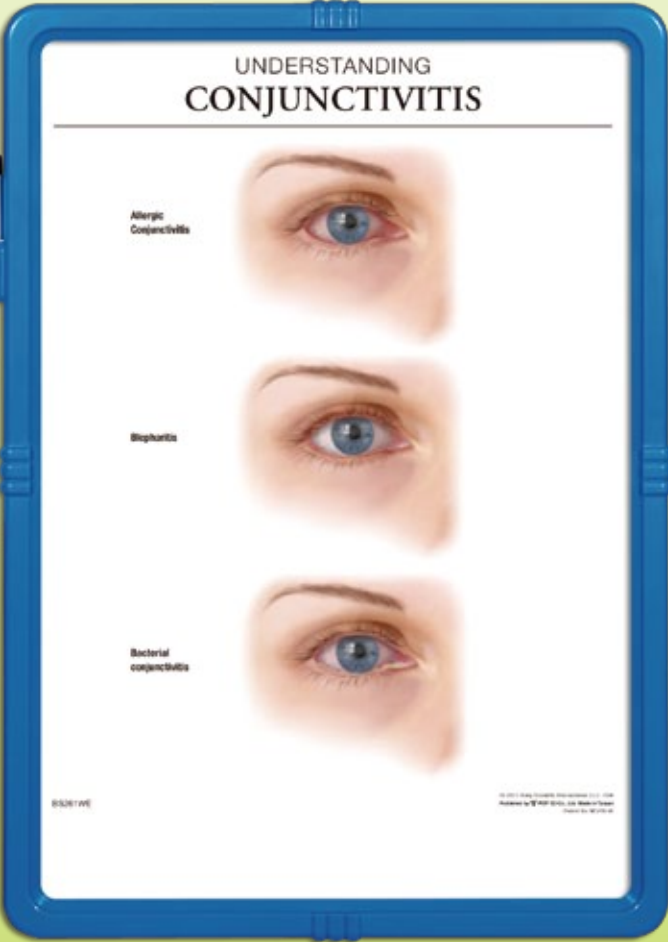
BS259WE Understanding Ischemic Stroke



BS276WE Understanding The Kidneys



BS261WE Understanding Conjunctivitis



BS276WE Understanding The Kidney

