New for 2009

- 4-Stage Arthritic Hip
- 4-Piece Mini Muscled Joint Set
- 4-Piece GERD
- Skin Normal / Acne
- Feline Pelvis
- Feline Elbow / Shoulder
- Feline Heart / Lung
Since 1980, GPI's Anatomical Models have earned a reputation for their award-winning design and superior quality. Over 4.5 million stock and custom anatomical models have been distributed worldwide by GPI for promotional and educational purposes. Inquiries for custom models or customized stock models are always welcome.
#2850 SINUS
Full size cut-away normal model depicts a near median section through the nose and nasal passages. Details include nasal cavity, soft and hard palate, uvula, eustachian tube and pharyngeal tonsil. Reverse side shows ethmoid and maxillary sinus cavities.
Model size: 4-1/8" x 5-1/4" x 5-1/4" • Card size: 6-1/2" x 5-1/4"

#3150 THYROID
Set of 4 average size thyroids and one larynx. Models show normal thyroid, Hashimoto's thyroiditis (lymphocytic thyroiditis), Graves' disease, papillary carcinoma and the following structures: hyoid bone, thyroid membrane, thyroid cartilage, cricoid cartilage, and trachea.
Model sizes: 2" x 1-1/4" x 2", 3" x 1-1/8" x 2", 2-1/4" x 1-1/4" x 2-1/4" Larynx 5-1/2" x 2" x 3-1/2" • Card size: 8-1/4" x 6-1/4"
**#4010 TYPE II DIABETES SET**

Miniature brain, eye, heart, kidney, artery, pancreas, neuron, and foot models. Refer to our full size models for descriptions. Education card illustrates effects associated with Type II Diabetes: stroke, non-inflammatory disease of the retina, hypertensive heart disease, hardening of the kidney, hardening of the arteries, insulin resistance, neuropathy, and foot ulcerations.

Model display stands 10" tall. Models are reduced size. • Card size: 6 ¼" x 8 ¾"

**#3250 KIDNEY NORMAL**

Oversized longitudinal section of right kidney and adrenal gland. Model highlights renal artery and vein, major and minor calyx, interlobular artery and vein, and ureter.

Model size: 3 ¼" x 2 ½" x 6 ½" • Card size: 6 ¼" x 5 ¼"

**#3260 KIDNEY Normal/Pathology**

This oversized 2-sided kidney model has a normal anatomy cutaway on one side and a diseased anatomy cutaway on the other side depicting: infection, scarring, atrophy, urinary (kidney) stones, tumor, polycystic disease, hypertension effects.

Model size: 3 ¼" x 2 ½" x 6 ½" Card size: 6 ¼" x 5 ¼"

**#3330 PANCREAS**

Full size model shows pancreatic cancer, the gallbladder with stones, a ruptured spleen and duodenal ulcer.

Model size: 7 ¼" x 2 ½" x 5 ¼" • Card size: 6 ½" x 5 ¼"

Reverse side of diseased kidney illustrating normal structures.

©2009 GPI
Cross section illustrates enlarged and failing heart muscle consistent with Congestive Heart Failure. Myocardial infarction with blood clot and necrotic tissue.

#2550 3-MINI HEART SET
Normal heart anatomy; myocardial infarction heart demonstrating a partially healed, thinned, and discolored infarcted area. Including a thrombus in the apex of the heart; and a heart demonstrating congestive heart failure as a result of hypertension. The left ventricle hypertrophy and the correspondingly enlarged and distorted shape of the heart is shown both internally and externally. All models are approximately 50% actual size. Model sizes: Normal & MI 4” x 2 1/4” x 1 1/4” • CHF 4” x 2 1/2” x 2 1/4” • Card size: 8 1/4” x 6 1/4”

#2600 ARTERY
Oversized “Y” section of artery, with cut-away, showing gradual build-up of cholesterol deposits. Model size: 6 1/4” x 2” x 4” • Card size: 6 1/2” x 5 1/4”

#4000 HYPERTENSION SET
Miniature brain, eye, heart, kidney and artery models. Refer to our full size models for descriptions. Education card illustrates effects associated with hypertension: glaucoma, atherosclerosis, arterial plaque, kidney failure and stroke. Model display stands 11” tall. • Models are reduced size. Card size: 8 1/4” x 8 1/4”
#3300 LIVER/GALLBLADDER WITH GALLSTONES
Full size liver and gallbladder with cut-away section showing inner anatomy of gallbladder, including gallstones.
Model size: 8" x 4 1/2" x 5 1/2" • Card size: 6 1/2" x 5 1/4"

#3310 LIVER WITH PATHOLOGIES
Full size liver model with the following common pathologies: Cirrhosis (septal and nodular), biliary obstruction, gallstones, and tumors.
Model size: 8" x 4 1/2" x 5 1/2" • Card size: 6 1/2" x 5 1/4"

#3340 COLON
Cut-away view model with the following common pathologies: adhesions, appendicitis, bacterial infection, cancer, Crohn’s disease, diverticulitis, diverticulosis, polyps, spastic colon, and ulcerative colitis.
Model size: 6" x 2 1/2" x 7 3/4" • Card size: 6 1/4" x 8 1/4"

#3341 4-PIECE COLON WITH PATHOLOGIES
Four (4) piece colon cross-section of the human colon demonstrating both normal and various disease conditions. Structures included in the normal anatomy include: serosa, muscle, mucosa, semilunar folds, taenia, and epiploic appendices. Diseases represented are: polyps, cancer, diverticulitis, and colitis.
Model size: (4) 1 1/2" dia. x 7/8" (3 7/8") • Card size: 6 1/2" x 5 1/4"
Model does not disassemble.

#3342 GI TRACT
Cut-away view model of the small and large intestine with the following common pathologies: adhesions, appendicitis, bacterial infections, cancer, Crohn’s disease, diverticulitis, polyps, spastic colon, and ulcerative colitis.
Model size: 6" x 2 1/2" x 7 3/4" • Card size: 6 1/4" x 8 1/4"
Model display stands 13 1/2" tall.

#3350 RECTUM
One and one half times life size cut-away model displaying ulcerative colitis, internal and external fistula, internal and external hemorrhoids, annular cancer, sessile polyp, submucosal abscess, skin tag, pedunculated polyp, suprarelevator abscess, ischiorectal abscess, cryptitis, diverticulum, condyloma acuminatum, fissure and condyloma lata.
Model size: 5 1/2" x 2 1/2" x 7" • Card size: 6 1/2" x 5 1/4"
#3100 LUNG
Full size normal cut-away of right side of lung shows bronchus, arteries, vein, two lymph nodes, bronchial passages and trachea bifurcation.
Model size: 4 1/4" x 5 1/2" x 8 1/4" • Card size: 6 1/2" x 5 1/4"

#3110 LUNG SET WITH PATHOLOGIES
Set of 2 separate full-size, 2-sided lung models with 4 cutaway sections illustrating normal anatomy and the effects of COPD (Chronic Obstructive Pulmonary Disease), cancer and asthma.
Model size: 4 1/4" x 5 1/2" x 8 1/4" each • Card size: 8 1/4" x 6 1/4"

#3120 4-PC BRONCHUS
4-stage cross-section of the bronchus demonstrating the tissue changes occurring in asthma and chronic bronchitis. 4-stages: normal bronchus, hypersecretion of the mucous gland, swelling with lymphoid aggregations and smooth-muscle spasm. The model includes: cartilage, mucous glands and plug, spiraling smooth muscles, and the fibroelastic connective tissue and epithelial layers of the bronchus. All stages rotate on hinge pin.
Model size: (4) 1 1/2” dia. x 1” (3-7/8”) • Card size: 6 1/2” x 5 3/4”
### #3500 FEMALE PELVIS
Reduced size, mid-sagittal cross-section of the pelvis showing female anatomy, including the ovary and fallopian tube.
Model size: 6-1/4" x 2-1/4" x 5-1/4" • Card size: 6 1/2" x 5 1/4"

### #3570 MALE PELVIS WITH TESTICLE
Reduced size, mid-sagittal section male pelvis, shows anatomy of the pelvis and testis. A testicle with cancer is included. Testicle depicts a seminoma tumor, one of the two most common tumors. The 2-sided education card features the male pelvis on one side and 3 stages of testis tumors on the second side.
Model size: 7-1/4" x 1" x 4-3/4" • Card size: 6 1/2" x 5 1/4"

### #3550 MALE PELVIS WITH PROSTATE
Reduced size, mid-sagittal section showing the anatomy of the pelvis and testis, includes a normal size prostate. The education card shows three prostate stages including normal and benign hypertrophy.
Model size: 7-1/4" x 1" x 4-3/4" • Card size: 6 1/2" x 5 1/4"

### #3000 PROSTATE
Complete unit includes six full size prostates. Conditions shown include: normal prostate; normal size prostate with hard nodule below right lobe surface; prostate with enlarged right lobe; enlarged prostate, symmetrical surface, slight median furrow; enlarged prostate, hard nodule below right base surface; enlarged prostate with hard irregular surface and seminal vesicle involvement.
Base: 8-3/4" x 6-1/4" x 1" • Card size: 6 1/4" x 6 1/4"

### #3551 MALE PELVIS WITH 3D PROSTATE FRAME
Reduced size, mid-sagittal section of the male pelvis. Base displays three 3-dimensional cross-sections of the prostate gland. Sections represent stages (normal, moderate, advanced) of BPH (Benign Prostatic Hypoeplasia/Enlarged Prostate).
Model size: 7-1/4" x 1" x 4-3/4" • Card size: 6 1/2" x 5 1/4"

### #3510 MALE PELVIS
Reduced size, mid-sagittal section showing the anatomy of the pelvis and testis, includes a normal size prostate. The education card shows three prostate stages including normal and benign hypertrophy.
#3600 OBESITY
Pear and Apple shaped bodies in two cross-sections (one left, one right) of the hip area. The Pear shape is referred to as: "Pear body fat distribution pattern" or "lower body fat". This is mainly composed of subcutaneous fat. The Apple shape is referred to as: "Apple body fat distribution pattern" or "intra-abdominal fat". Intra-abdominal fat can be composed of visceral and subcutaneous fat. Illustrating effects from obesity such as compression from visceral fat on the colon, common iliac artery and veins, ureter, small intestine, femoral nerve, etc. The education card depicts an Apple, Pear, and a normal section of the same areas with callouts.

Pear model size: 4-1/8" x 5-3/8" x 3-1/2" • Apple model size: 3-3/4" x 5-3/4" x 3-1/2"
Card size: (2) - 6-1/4" x 6-1/4"

#3450 BREAST CROSS-SECTION
Full size cross-section model depicts common pathologies such as adenocarcinoma, cysts, fibroadenoma, and infiltrating scirrhous carcinoma. Model also shows breast structures such as suspensory ligaments, fat tissue, lymph nodes, muscles, and ribs.

Model size: 6-1/2" x 4-1/2" x 3"
Card size: 8-1/4" x 6-1/4"

#3400 BREAST CANCER Soft Tissue
Full size model is made of durable lifelike material with 2 lumps that simulate typical tumor growth. 2-sided education card shows 6 possible tumor locations on one side and 4 stages of breast cancer on the second side.

Model size: 3" x 3-1/4" x 1-1/4" • Card size: 6-1/2" x 5-1/4"

#3480 UTERUS-OVARY
Full size cross-section model illustrates multiple pathologies, some of which include: adhesions, carcinoma in four common areas, cysts, endometriosis, fibroids, pedunculated fibroid tumor, polyps, and salpingitis.

Model size: 8-1/2" x 6-1/4" x 2-1/2" • Card size: 8-1/4" x 6-1/4"
#3850 SKIN CANCER
Enlarged cross-section model features three cancerous conditions; NBC (nodular basal cell), MM malignant melanoma, MBC (morphemic basal cell) and three non-cancerous conditions; DN (dysplastic nevi), KA (keratoacanthoma), AK (actinic keratosis) with basal layer and dermal layer cross-section detail.
Model size: 4" dia. x 1-1/4" • Card size: 6-1/2" x 5-1/4"

#3750 SKIN ACNE
Enlarged cylindrical cross-section of skin with relief detail displaying 3 conditions: acne pustule (pimple), closed comedo (whitehead), and open comedo (blackhead) on backside. Also shown is a normal section of skin with the epidermis, dermis and subcutaneous tissue, including the hair follicle.
Model size: 4-1/4" dia. x 5" • Card size: 6-1/2" x 5-1/4"

#3800 SKIN NORMAL/BURN
Enlarged 2-sided skin cross-section. The burn side of the model shows indication of 1st, 2nd and 3rd degree burns. The reverse side illustrates normal skin anatomy.
Model size: 6" x 2-1/4" x 4" • Card size: 6-1/2" x 5-1/4"

#3751 SKIN NORMAL/ACNE
Enlarged 2-sided skin cross-section. The Acne side displays 3 conditions: Whitehead, Blackhead and Pustule/Cyst. The reverse side illustrates normal skin anatomy.
Model size: 6" x 2-1/4" x 4" • Card size: 6-1/2" x 5-1/4"

#3851 SKIN NORMAL/ACNE
Enlarged 2-sided skin cross-section. The Acne side displays 3 conditions: Whitehead, Blackhead and Pustule/Cyst. The reverse side illustrates normal skin anatomy.
Model size: 6" x 2-1/4" x 4" • Card size: 6-1/2" x 5-1/4"
#2900 BRAIN
Full size segmented brain features half normal side and 3 piece sectioned pathology half, as well as Circle of Willis with aneurism. The brain, which sits inside a partial skull, features the following pathologies which are also illustrated on a two-sided education card: alcoholism, Alzheimer’s, aneurism, depression related tumor, seizure related tumor, migraine, multiple sclerosis, Parkinson’s disease, stroke, and subdural hematoma.

Brain size: 5” x 6 3/4” x 5” • Card size: 8 1/4” x 6 1/4”

#2950 HALF BRAIN Sensory/Motor
Normal right half brain features: frontal, parietal, occipital and temporal lobes; cerebellum; interthalamic adhesion; corpus callosum; pons; midbrain-central peduncle; olfactory bulb; optic nerve; optic chiasm; mammillary body; medulla oblongata.

Model size: 6 1/2” x 5” x 2 1/4” • Card size: 6 1/2” x 5 1/4”

#2860 TEETH
Oversized model of premolars and molars featuring many common dental problems, some of which are: abscess, advanced periodontitis, cavity, crown, decay, filling, gingivitis, plaque, and severe bone loss.

Model size: 5 1/2” x 2” x 3 1/2” • Card size: 6 1/2” x 5 1/4”

#2880 TMJ
TMJ - Temporomandibular Joint model, demonstrating the problematic conditions associated with the joint capsule. Emphasis on the disc, surrounding bone inflammation, and also the effects on the teeth, (cracks, chips, cavities, and characteristics of bruxism).

Model size: 6” x 6” x 6 1/2” • Card size: 8 1/4” x 6 1/4”

©2009 GPI
#1810 MUSCLED SHOULDER
Full size normal right shoulder includes:
infraspinatus, subscapularis, supraspinatus, and teres major and minor muscles; acromion, clavicle, humerus and scapula bones; plus 8 ligaments and tendons.
Model size: 5 1/2” x 6” x 6” • Card size: 6 1/2” x 5 1/4”

#1310 MUSCLED HIP
Full size normal right hip with femur portion includes: gluteus medius, gluteus minimus, iliacus, inferior and superior gemellus, obturator internus, piriformis and psoas muscles and articular capsule ligaments.
Model size: 5” x 4 3/4” x 8 1/4” Card size: 5 1/4” x 6 1/2”

#1260 BASIC HIP
Full size normal right hip with femur includes: articular capsule of the hip joint; greater and lesser trochanter, ilium, ischial spine, ischial tuberosity, ischium and pubis bones.
Model size: 5” x 4 3/4” x 8 1/4” Card size: 5 1/4” x 6 1/2”

#1790 BASIC SHOULDER
Full size normal right shoulder model includes: clavicle, humerus and scapula bones; articular capsule ligament; teres minor tendon; plus 11 additional ligaments and tendons on patient education card.
Model size: 5 1/2” x 6” x 6” Card size: 6 1/2” x 5 1/4”

#1830 BASIC ELBOW
Full size normal right elbow bone model includes: humerus, radius and ulna bones; joint capsule; annular ligament of radius; oblique cord; radial collateral and ulnar collateral ligaments.
Model size: 8 1/4” x 2 3/4” x 4” • Card size: 6 1/2” x 5 1/4”

#1830 BASIC ELBOW
Full size normal right elbow (humerus to hand) includes: biceps brachii, brachialis, pronator teres and supinator muscles; distal, middle and proximal phalanges, humerus, metacarpal, thumb distal phalanx, radius and ulna bones: extensor carpal radialis brevis, extensor carpi radialis longus, flexor carpi radialis, flexor retinaculum and palmar carpal ligaments; radial, median and ulnar nerves.
Model size: 19” x 3” x 6” • Card size: 6 1/2” x 5 1/4”

#1000 BASIC KNEE
Full size normal right knee includes: femur, fibula, patella and tibia bones; lateral and medial meniscus; quadriceps femoris tendon; anterior cruciate, fibular and tibial collateral, patellar and posterior meniscofemoral ligaments.
Model size: 3 1/2” x 2 3/4” x 6” Card size: 5 1/4” x 6 1/2”

#1060 MUSCLED KNEE
Full size normal right knee includes: rectus femoris, vastus lateralis and vastus medialis muscles; femur, fibula, patella and tibia bones; anterior cruciate ligament, quadriceps femoris tendon plus 6 more ligaments and tendons.
Model size: 3 1/2” x 3” x 10” Card size: 5 1/4” x 6 1/2”

#1850 MUSCLED ELBOW
Full size normal right elbow (humerus to hand) includes: biceps brachii, brachialis, pronator teres and supinator muscles; distal, middle and proximal phalanges, humerus, metacarpal, thumb distal phalanx, radius and ulna bones: extensor carpal radialis brevis, extensor carpi radialis longus, flexor carpi radialis, flexor retinaculum and palmar carpal ligaments; radial, median and ulnar nerves.
Model size: 19” x 3” x 6” • Card size: 6 1/2” x 5 1/4”

©2009 GPI
#1500 BASIC VERTEBRAE
Full size normal L2, L3 and L4 with intervertebral discs and lumbar nerve section. Fully articulating model.
Model size: 3-1/2" x 3-1/4" x 3-3/4" • Card size: 6-1/4" x 5-1/4"

#1700 5PC VERTEBRAE WITH SACRUM
Full size L1-L5 with sacrum. Full lumbar nerve with right side sacral nerve and sciatic branch. Also includes a herniated disc.
Model size: 4-1/2" x 3-1/2" x 10-1/2" • Card size: 6-1/4" x 8-1/4"

#1100 4-STAGE OSTEOARTHRITIC KNEE
Set of 4 knee models (3/4 scale) illustrating: degenerative joint disease (osteoarthritis); erosion to joint articular cartilage; Progression of degenerative joint disease; osteophytes (bone spurs) at the articular surfaces.
Model size: 3" x 1-3/4" x 5-1/2" • Card size: 8-1/4" x 6-1/4"

#1760 4-STAGE VERTEBRAE
Set of four, full size two-piece vertebrae models - one each of the following conditions: normal, “bulging” herniated disc, bone and disc degeneration, and advanced osteoporosis with marked bone compression and bone spurs.
Each model size: 3-1/2" x 2-3/4" x 3" • Card size: 8-1/4" x 6-1/4"

#1920 HAND/WRIST
CARPAL TUNNEL SYNDROME
Full size solid cast of hand, wrist and forearm bones features: distal, middle and proximal phalanges, distal and proximal phalanges of the thumb, metacarpal bones, thenar muscle, palmar carpal ligament, median nerve, flexor digitorum superficialis and profundus tendons, triquetrum, pisiform, hamate, hook of hamate, palmaris longus tendon, interosseous membrane, radius and ulna.
Model size: 11-1/2" x 3-3/4" x 1-1/4" • Card size: 6-1/4" x 8-1/4"

#1980 FOOT/ANKLE – PLANTAR FASCIITIS
Full size solid cast of ankle and foot bones features the planter calcaneonavicular (spring) ligament with plantar fasciitis. Foot/ankle anatomy also includes: tibia, fibula, calcaneus, calcaneal (Achilles) tendon, deltoid ligament, lateral (collateral) ligament, plantar aponeurosis, cuneiform, phalanges, cuboid, navicular, and metatarsal bones.
Model size: 9" x 2-1/4" x 4" • Card size: 6-1/2" x 5-1/4"
#9170 FELINE ELBOW / SHOULDER
Average size feline elbow and shoulder features: normal bone and osteoarthritic changes to joints. Model includes the following bones: scapula, humerus, radius, ulna and 9 important ligaments and tendons.
Model size: 7-3/4" x 4" x 7/8" • Card size: 5-1/4" x 6-1/2"
#9050 CANINE KNEE
Average size knee with femur, fibula, patella and tibia bones; lateral and medial meniscus; anterior and posterior cruciate ligaments; plus six more ligaments and tendons.
Model size: 2\" x 3 -1/2\" x 7\" • Card size: 6 -1/4\" x 8 -1/4\"

#9060 CANINE PELVIS
Average size pelvis features both normal and osteoarthritic bone, body of ilium, greater trochanter, head in acetabulum, herniated disc, neck of femur, nerve, sacrum, and third trochanter.
Model size: 7\" x 5 1/2\" x 11\" • Card size: 6 -1/4\" x 8 -1/4\"

#9080 CANINE VERTEBRAL COLUMN
Vertebral column of average size features 5 lumbar vertebrae and discs, caudal (tail) vertebrae and sacrum.
Model size: 8\" x 2\" x 2\" • Card size: 6 -1/2\" x 5 -1/4\"

#9070 CANINE ELBOW
Healthy left elbow of average size includes: humerus, radius and ulna bones, plus 6 ligaments.
Model size: 9 -1/4\" x 1 -1/4\" x 7 -1/4\" • Card size: 6 -1/4\" x 8 -1/4\"

#9051 CANINE 4-STAGE KNEE
Set of four (4) life-size models illustrate degenerative joint disease (Osteoarthritis). Disease-free (normal) knee also includes additional important structures including ligaments, tendons and patella. The progressive degeneration of the articular surfaces and the development of osteophytes (bone spurs) are demonstrated in the other three models.
Model size: (4 each) 2\" x 3 -1/2\" x 7\" • Card size: 6 -1/4\" x 6 -1/4\"

#9075 CANINE SHOULDER
Average size shoulder with scapula, humerus, biceps brachii tendon, coracobrachialis tendon, lateral and medial meniscus, anterior and posterior cruciate ligaments; plus six more ligaments and tendons.
Model size: 11 -1/8\" x 3\" x 2\" • Card size: 6 -1/4\" x 8 -1/4\"

#9050 CANINE KNEE
Average size knee with femur, fibula, patella and tibia bones; lateral and medial meniscus, anterior and posterior cruciate ligaments; plus six more ligaments and tendons.
Model size: 2\" x 3 -1/2\" x 7\" • Card size: 6 -1/4\" x 8 -1/4\"

#9055 CANINE SHOULDER
Average size shoulder with scapula, humerus, biceps brachii tendon, coracobrachialis tendon, lateral and medial meniscus, anterior and posterior cruciate ligaments; plus six more ligaments and tendons.
Model size: 11 -1/8\" x 3\" x 2\" • Card size: 6 -1/4\" x 8 -1/4\"

#9075 CANINE SHOULDER
Average size shoulder with scapula, humerus, biceps brachii tendon, coracobrachialis tendon, lateral and medial meniscus, anterior and posterior cruciate ligaments; plus six more ligaments and tendons.
Model size: 11 -1/8\" x 3\" x 2\" • Card size: 6 -1/4\" x 8 -1/4\"

#9070 CANINE ELBOW
Healthy left elbow of average size includes: humerus, radius and ulna bones, plus 6 ligaments.
Model size: 9 -1/4\" x 1 -1/4\" x 7 -1/4\" • Card size: 6 -1/4\" x 8 -1/4\"

#9051 CANINE 4-STAGE KNEE
Set of four (4) life-size models illustrate degenerative joint disease (Osteoarthritis). Disease-free (normal) knee also includes additional important structures including ligaments, tendons and patella. The progressive degeneration of the articular surfaces and the development of osteophytes (bone spurs) are demonstrated in the other three models.
Model size: (4 each) 2\" x 3 -1/2\" x 7\" • Card size: 6 -1/4\" x 6 -1/4\"

#9075 CANINE SHOULDER
Average size shoulder with scapula, humerus, biceps brachii tendon, coracobrachialis tendon, lateral and medial meniscus, anterior and posterior cruciate ligaments; plus six more ligaments and tendons.
Model size: 11 -1/8\" x 3\" x 2\" • Card size: 6 -1/4\" x 8 -1/4\"

#9050 CANINE KNEE
Average size knee with femur, fibula, patella and tibia bones; lateral and medial meniscus, anterior and posterior cruciate ligaments; plus six more ligaments and tendons.
Model size: 2\" x 3 -1/2\" x 7\" • Card size: 6 -1/4\" x 8 -1/4\"

#9055 CANINE SHOULDER
Average size shoulder with scapula, humerus, biceps brachii tendon, coracobrachialis tendon, lateral and medial meniscus, anterior and posterior cruciate ligaments; plus six more ligaments and tendons.
Model size: 11 -1/8\" x 3\" x 2\" • Card size: 6 -1/4\" x 8 -1/4\"

#9075 CANINE SHOULDER
Average size shoulder with scapula, humerus, biceps brachii tendon, coracobrachialis tendon, lateral and medial meniscus, anterior and posterior cruciate ligaments; plus six more ligaments and tendons.
Model size: 11 -1/8\" x 3\" x 2\" • Card size: 6 -1/4\" x 8 -1/4\"

#9050 CANINE KNEE
Average size knee with femur, fibula, patella and tibia bones; lateral and medial meniscus, anterior and posterior cruciate ligaments; plus six more ligaments and tendons.
Model size: 2\" x 3 -1/2\" x 7\" • Card size: 6 -1/4\" x 8 -1/4\"

#9055 CANINE SHOULDER
Average size shoulder with scapula, humerus, biceps brachii tendon, coracobrachialis tendon, lateral and medial meniscus, anterior and posterior cruciate ligaments; plus six more ligaments and tendons.
Model size: 11 -1/8\" x 3\" x 2\" • Card size: 6 -1/4\" x 8 -1/4\"

#9075 CANINE SHOULDER
Average size shoulder with scapula, humerus, biceps brachii tendon, coracobrachialis tendon, lateral and medial meniscus, anterior and posterior cruciate ligaments; plus six more ligaments and tendons.
Model size: 11 -1/8\" x 3\" x 2\" • Card size: 6 -1/4\" x 8 -1/4\"

#9050 CANINE KNEE
Average size knee with femur, fibula, patella and tibia bones; lateral and medial meniscus, anterior and posterior cruciate ligaments; plus six more ligaments and tendons.
Model size: 2\" x 3 -1/2\" x 7\" • Card size: 6 -1/4\" x 8 -1/4\"
This 2-sided, average size, canine ear depicts: a normal side with cochlea, auditory ossicles, auditory tube, tympanic bulla, middle ear cavity, tympanic membrane, horizontal canal, vertical canal, auricular cartilage, pinna and temporalis muscle; abnormal side illustrates inflamed inner ear structures, inflammatory exudate in tympanic bulla, ear canal with partial occlusion from cellular hyperplasia, inflammatory exudate and an inflamed outer ear.

Model size: 4-1/4" x 2-1/4" x 2" • Card size: 5-1/4" x 6-1/4"

#9090 CANINE SKIN
Enlarged cross section of canine skin. One side features normal skin anatomy extending from the epidermis down to the layer of subcutaneous fat. The reverse side demonstrates the progressing changes of a flea bite from wheal to infected pustule.

Model size: 5-3/4" x 4-1/2" x 3" • Card size: 6 1/2" x 5-1/4"