## STOCK MODEL CATALOG



VETERINARY MODELS

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## NEW!

\#9095 CANINE PARASITES
It is fairly common for a dog to become infected with an external parasite at some point in its lifetime. Parasites can affect your dog in a variety of ways, ranging from simple irritation to causing life-threatening conditions if left untreated. Some parasites can even infect and transmit diseases to people. This model here shows in great detail the 3 most common extemal parasites a mite, flea, and tick.
Card size: $8-1 / 4^{\prime \prime} \times 6-1 / 4^{\prime \prime}$
Base size: $10-5 / 8^{\prime \prime} \times 6-1 / 4^{\prime \prime}$

## CANINE SKIN PARASITES



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## \#9051 CANINE 4-STAGE KNEE

Set of four life-size models illustrate degenerative joint disease (osteoarthritis). Disease-free (normal) knee includes additional important structures including ligaments, tendons and patella. The other three models demonstrate progressive articular surface degeneration and the development of osteophytes (bone spurs).
Model size: (4 each) $2^{\prime \prime} \times 3-1 / 2^{\prime \prime} \times 7^{\prime \prime}$
Card size: $8-1 / 4^{\prime \prime} \times 6-1 / 4^{\prime \prime}$
Base size: 10-5/8" x 6-1/4"


## \#9075 CANINE SHOULDER

Average size shoulder with scapula, humerus, biceps brachii tendon, coracobrachialis tendon, lateral glenohumeral ligament, medial glenohumeral ligament and transverse humeral ligament.
Model size: 11-1/8" x $3^{\prime \prime} \times 2^{\prime \prime}$
Card size: $6-1 / 4^{\prime \prime} \times 8-1 / 4^{\prime \prime}$
Base size: 6-1/2" x $5^{\prime \prime}$



## \#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" $\times 5-1 / 2^{\prime \prime} \times 11^{\prime \prime}$ Card size: $6-1 / 4^{\prime \prime} \times 8-1 / 4^{\prime \prime}$ Base size: $6-1 / 2^{\prime \prime} \times 5^{\prime \prime}$


## \#9080 CANINE VERTEBRAL COLUMN

Vertebral column of average size features five lumbar vertebrae and discs, caudal (tail) vertebrae and sacrum.
Model size: $8^{\prime \prime} \times 2^{\prime \prime} \times 2^{\prime \prime}$
Card size: $6-1 / 2^{\prime \prime} \times 5-1 / 4^{\prime \prime}$
Base size: $6-1 / 2^{\prime \prime} \times 5^{\prime \prime}$

\#9200 CANINE EAR - NORMAL / INFECTED
This two-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: $4-3 / 4^{\prime \prime} \times 2-3 / 4^{\prime \prime} \times 2^{\prime \prime}$
Card size: 5-1/4" x 6-1/2"
Model does not include a base
Base options are available upon request for additional cost.

## \#9190 FELINE J AW \#9195 CANINE J AW

Average size canine and feline jaw depicts healthy teeth on the right side and diseased and damaged teeth on the left. Featured pathologies: fractured canine, periodontal disease, tartar accumulation, plaque, gingivitis, worn incisors, retained deciduous tooth, missing premolar and (canine) gingival recession. $J$ aws open, close and separate for closer study.
Canine model size: $4-3 / 4^{\prime \prime} \times 2-3 / 4^{\prime \prime} \times 2^{\prime \prime}$
Feline model size: $2-3 / 4^{\prime \prime} \times 2^{\prime \prime} \times 1-1 / 8^{\prime \prime}$
Card size: $6-1 / 2^{\prime \prime} \times 5-1 / 4^{\prime \prime}$
No Base


## \#9191 FELINE J AW - CLEAR \#9196 CANINE J AW - CLEAR

Healthy canine and feline hinged jaw showing the roots of all teeth (incisors, canine, premolars, molars). J aws open, close and separate for closer study.
Canine model size: $4-1 / 4^{\prime \prime} \times 3^{\prime \prime} \times 2^{\prime \prime}$
Feline model size: $2-3 / 4^{\prime \prime} \times 2^{\prime \prime} \times 1-1 / 8^{\prime \prime}$
Card size: $6-1 / 2^{\prime \prime} \times 5-1 / 4^{\prime \prime}$
No Base




## \#9090 CANINE SKIN WITH FLEA BTTE

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: $5-3 / 4^{\prime \prime} \times 4-1 / 2^{\prime \prime} \times 3^{\prime \prime}$
Card size: $6-1 / 2^{\prime \prime} \times 5-1 / 4^{\prime \prime}$


Reverse side of model shows normal skin


## \#9141 FELNE HEART / LUNG

Average feline heart and lungs infested with a single heartworm (dirofilaria immitis). Cut-away view demonstrates structures in the heart (right ventricle, pulmonary trunk, pulmonary arteries) and lungs where adult-stage heartworms are normally found. The cut section of the lung indicates patches of heartworminduced iritation.
M odel size: $3-3 / 4^{\prime \prime} \times 2-3 / 4^{\prime \prime} \times 2-1 / 2^{\prime \prime}$
Card size: $6-1 / 2^{\prime \prime} \times 5-1 / 4^{\prime \prime}$
Base size: $6-1 / 2^{\prime \prime} \times 5^{\prime \prime}$
\#9150 CANINE HEARTWORM
Cut-away view of a distended heart with arteries, cardiac at and three sections of heartworm parasites. M odel size: $3^{\prime \prime} \times 3-1 / 2^{\prime \prime} \times 4-1 / 4^{\prime \prime}$ Card size: $6-1 / 2^{\prime \prime} \times 5-1 / 4^{\prime \prime}$ Base size: $6-1 / 2^{\prime \prime} \times 5^{\prime \prime}$
\#9151 CANINE HEART / LUNG
Average canine heart and lungs infested with heartworms (dirofilaria immitis). Cut-away view demonstrates structures in the heart (right ventricle, pulmonary trunk, pulmonary arteries, and lungs) where adult-stage heartworms are normally found. Model size: $3-3 / 4^{\prime \prime} \times 2-3 / 4^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ Card size: $6-1 / 2^{\prime \prime} \times 5-1 / 4^{\prime \prime}$
Base size: $6-1 / 2^{\prime \prime} \times 5^{\prime \prime}$


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