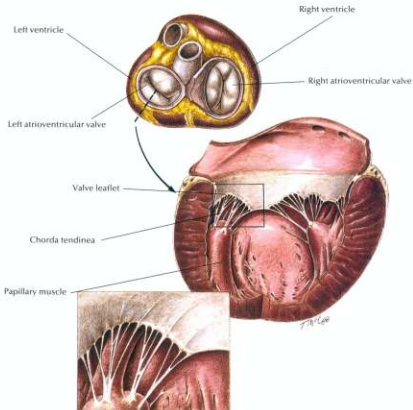
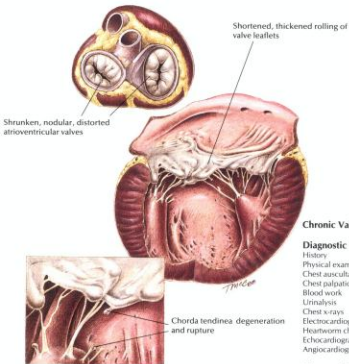




Hill's Atlas
of Veterinary
Clinical Anatomy





Chronic Valvular Disease

Diagnostic Plan

History
Physical examination
Chest auscultation
Chest palpation
Blood work
Urinalysis
Chest x-rays
Electrocardiography
Heartworm check
Echocardiography
Angiocardiography

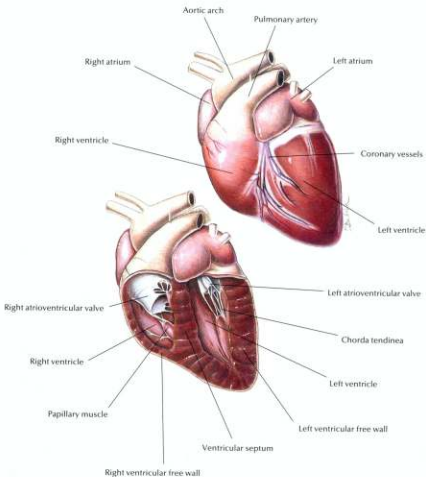
Therapeutic Plan

Digitalis
Diuretics
Drugs that dilate blood vessels
Drugs that correct abnormal heart rhythms
Exercise restriction

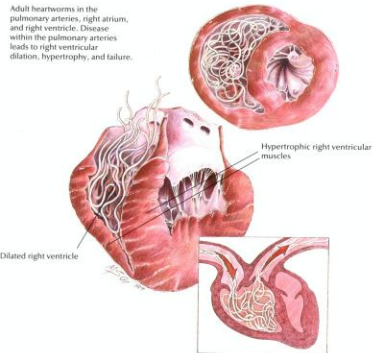
Dietary Plan

A mildly restricted sodium diet or a moderately restricted sodium diet
If necessary, change to a severely restricted sodium diet

Normal Canine Heart



Adult heartworms in the pulmonary arteries, right atrium, and right ventricle. Disease within the pulmonary arteries leads to right ventricular dilation, hypertrophy, and failure.



Heartworm Disease

Diagnostic Plan

- History
- Physical examination
- Heartworm check
- Blood work
- Urinalysis
- Chest x-rays
- Electrocardiography
- Echocardiography

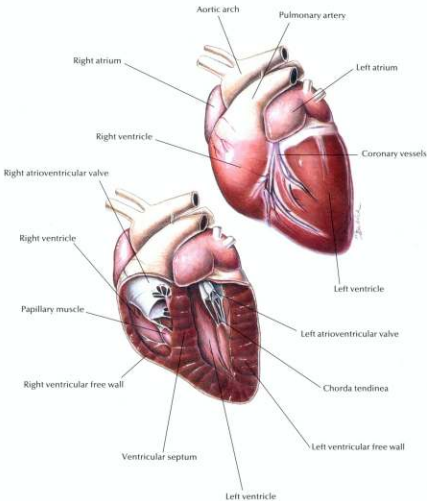
Therapeutic Plan

- Drugs to kill adult worms
- Restricted exercise
- Aspirin
- Corticosteroids
- Drugs to kill larvae in the bloodstream
- Prevention
- Surgery

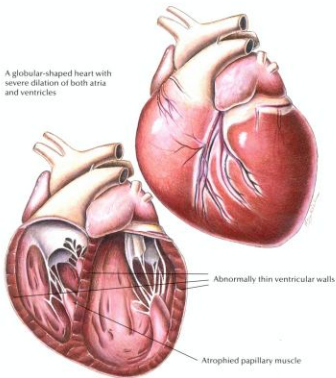
Dietary Plan

- A diet with controlled levels of protein, phosphorus, and sodium
- Consider body condition

Normal Canine Heart



A globular-shaped heart with severe dilation of both atria and ventricles



Canine Dilated Cardiomyopathy

Diagnostic Plan

History
Physical examination
Urinalysis
Blood work
Chest x-rays
Electrocardiography
Echocardiography
X-rays of the heart after dye injection

Therapeutic Plan

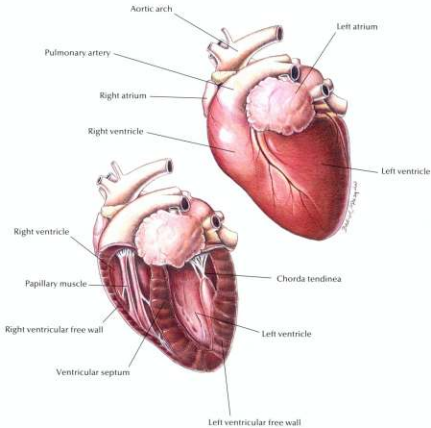
Enforced rest
Removal of fluid from the chest and abdomen
Diuretics
Drugs that strengthen the heart
Drugs that dilate blood vessels
Bronchodilators
Oxygen therapy

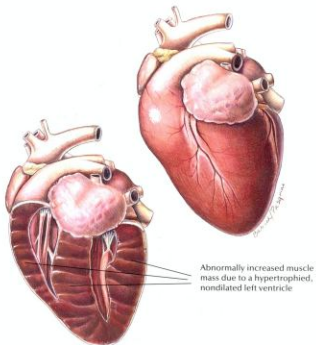
Dietary Plan

A diet that avoids excess levels of sodium

Hill's Atlas of Veterinary Clinical Anatomy

Normal Feline Heart





Feline Hypertrophic Cardiomyopathy

Diagnostic Plan

History
Physical examination
Chest auscultation
Palpation of femoral pulses and hindlimb musculature
Blood work
Urinalysis
Electrocardiography
Chest x-rays
Echocardiography
X-rays of the heart and abdominal blood vessels after dye injection

Therapeutic Plan

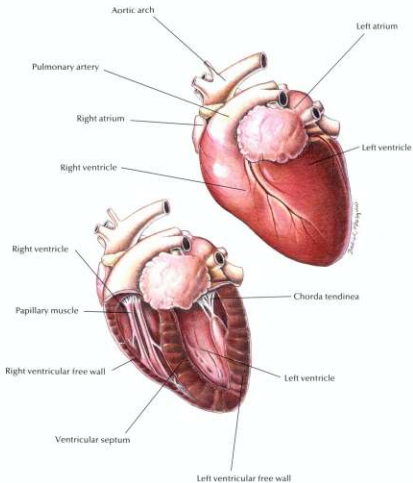
Enforced rest
Bronchodilators
Oxygen therapy
Removal of fluid from the chest and abdomen
Drugs that dilate blood vessels
Aspirin
Beta blockers
Heparin
Surgery

Dietary Plan

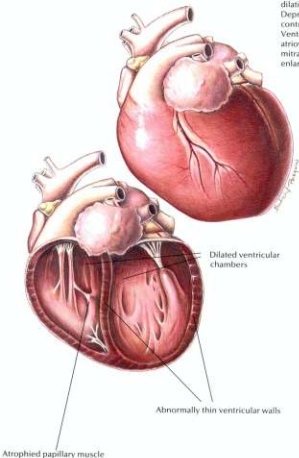
A diet that avoids excess levels of sodium

Hill's Atlas of Veterinary Clinical Anatomy

Normal Feline Heart



A globular heart with severe dilation of all four chambers. Depressed ventricular contractile performance occurs. Ventricular dilation distorts the atrioventricular valves leading to mitral regurgitation and atrial enlargement.



Feline Dilated Cardiomyopathy

Diagnostic Plan

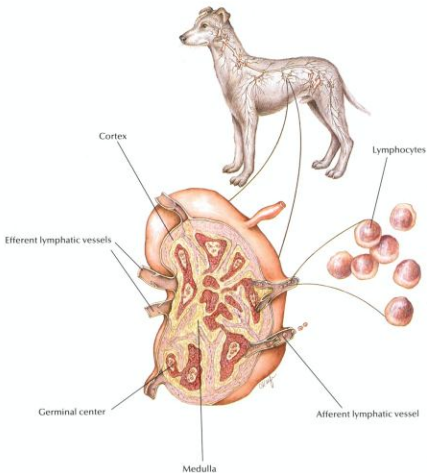
History
Physical examination
Chest auscultation
Palpation of femoral pulses and hindlimb musculature
Blood work
Urinalysis
Electrocardiography
Chest x-rays
Echocardiography
X-rays of the heart and abdominal blood vessels after dye injection
Plasma taurine analysis

Therapeutic Plan

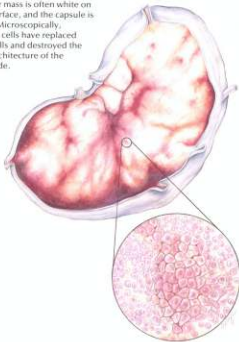
Enforced rest
Diuretics
Bronchodilators
Oxygen therapy
Removal of fluid from the chest and abdomen
Drugs that dilate blood vessels
Drugs that strengthen the heart
Heparin
Surgery

Dietary Plan

A diet that contains adequate levels of taurine and avoids excess levels of sodium



The tumor mass is often white on the cut surface, and the capsule is thinned. Microscopically, malignant cells have replaced normal cells and destroyed the normal architecture of the lymph node.



Lymphosarcoma

Diagnostic Plan

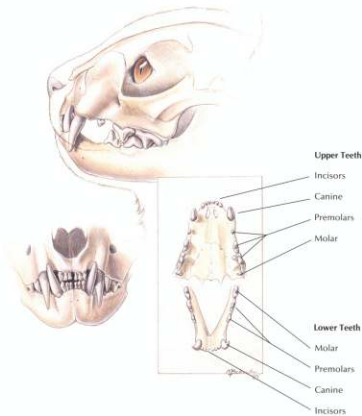
- History
- Physical examination
- Blood work
- FelV test
- X-rays
- Urinalysis
- Biopsy of tissues
- Cell studies
- Endoscopy
- Exploratory surgery
- Examinations of chest and abdominal fluid
- Bone marrow biopsy
- Cerebral spinal fluid examination

Therapeutic Plan

- Supportive therapy
- Chemotherapy
- Surgical excision
- Radiation

Dietary Plan

A diet based on individual patient evaluation including body condition and other organ system involvement or disease



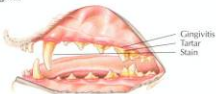
Normal Dental Examination



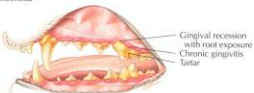
Plaque



Gingivitis



Periodontitis



Periodontal Disease

Diagnostic Plan

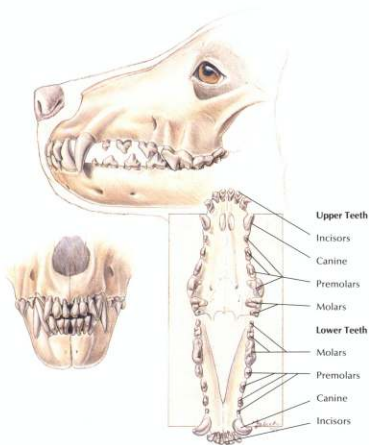
History
Physical examination
Oral examination

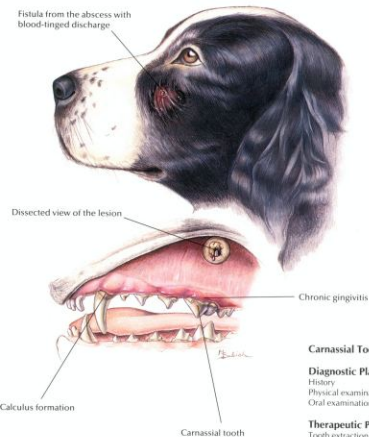
Therapeutic Plan

Tooth scaling above and below the gumline
Tooth polishing
Extraction
Surgery
Antibacterials
Tooth brushing

Dietary Plan

Postsurgery or extractions, a food with nutritional characteristics that support tissue repair. A soft food may minimize postprocedural discomfort. Long term, a food with formulation and texture that slows the accumulation of plaque and tartar.





Carnassial Tooth Abscess

Diagnostic Plan

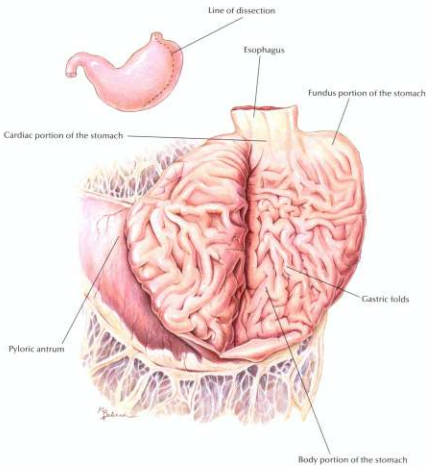
History
Physical examination
Oral examination

Therapeutic Plan

Tooth extraction

Dietary Plan

A diet based on overall patient evaluation including body condition and other organ system involvement
A soft diet may minimize postsurgical pain



Diffuse redness of the mucosa
due to active inflammation and
hemorrhage

Gastric ulcers

Hemorrhagic Gastritis with Ulcers

Diagnostic Plan

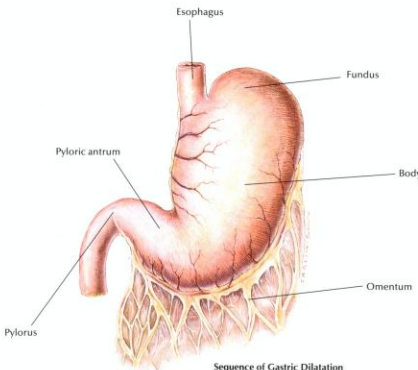
History
Physical examination
Blood work
Stool check for blood
Stool check for parasites
Urinalysis
X-rays of the stomach
Endoscopy
Gastric fluid analysis
Gastric biopsy

Therapeutic Plan

Nothing orally for 12 to 24 hours
Fluid therapy
Gastric lavage
Antiemetic drugs
Whole blood
Antacids
Drugs to inhibit gastric acid
secretion
Surgery

Dietary Plan

A diet based on overall patient
evaluation including body
condition and other organ
systems
A diet with moderate to low levels
of fat, fiber, and protein to
minimize dietary-induced delays
in gastric emptying
For pets with gastritis caused by
food allergy, a hypoallergenic diet

**Sequence of Gastric Dilatation with Torsion**

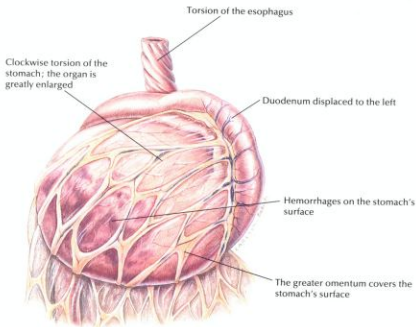
Clockwise rotation as viewed from a ventral position



The pyloric antrum is displaced downward.



The pylorus crosses the midline, passes underneath the distended proximal part of stomach, and moves upward along the left abdominal wall.



Gastric Dilatation with Torsion

Diagnostic Plan

History
Physical examination
X-rays of the stomach
Blood work

Therapeutic Plan

Stomach distention relief
Shock therapy
Surgery

Dietary Plan

A low-residue diet, fed in small portions
Avoid excessive postprandial exercise



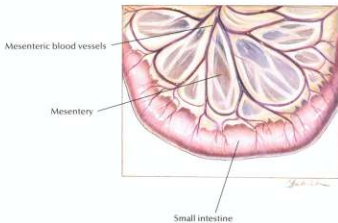
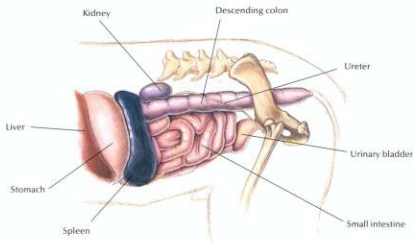
The gastric fundus moves ventrally and becomes located in the ventral abdomen.

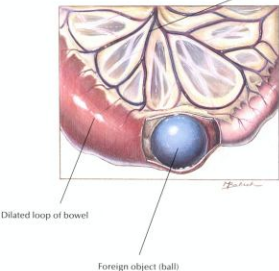
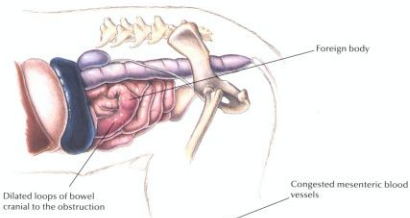


The continuing gastric dilatation displaces the greater curvature ventrally.

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Normal Small Intestine





Foreign Bodies

Diagnostic Plan

History
Physical examination
Abdominal palpation
Abdominal x-rays
Upper G.I. series
Stool analysis
Blood tests
Urinalysis
Endoscopy

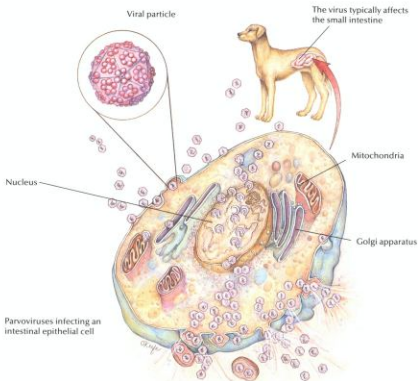
Therapeutic Plan

Fluid therapy
Antibacterials
Surgery (to remove foreign bodies)
Nothing by mouth for 24-48 hours

Dietary Plan

Postsurgically, a low-residue diet fed in small portions
Consider overall patient condition when determining the protein level and caloric density of the diet

Parvoviral Enteritis



Parvoviral Enteritis

Diagnostic Plan

History
Physical examination
Stool analysis
Blood tests
Urinalysis
Abdominal x-rays
Upper G.I. series
Endoscopy with tissue biopsy

Therapeutic Plan

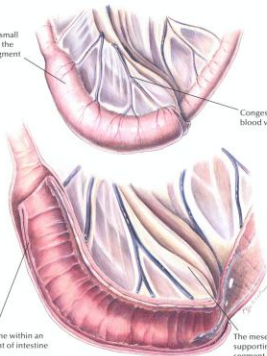
Nothing by mouth
Fluid therapy
Intestinal protectants
Antibacterials

Dietary Plan

A highly digestible diet
Consider overall patient condition when determining the protein level and caloric density of the diet

Obstruction of the small intestine caused by the telescoping of a segment of intestine into an adjacent segment

Congested mesenteric blood vessels



A loop of intestine within an adjacent segment of intestine

The mesentery and blood vessels supporting the invaginating segment of bowel are included in the intussusception

Intussusception

Diagnostic Plan

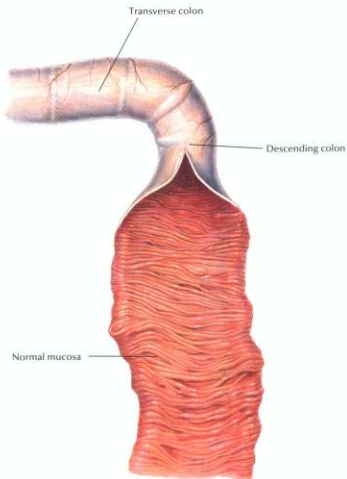
History
Physical examination
Abdominal palpation
Abdominal x-rays

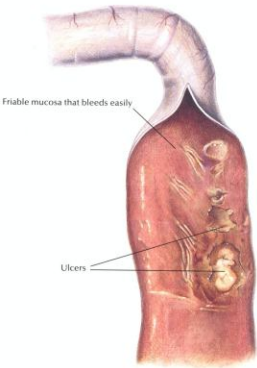
Therapeutic Plan

Fluid therapy
Surgery
Removal of the cause
Nothing by mouth

Dietary Plan

Postsurgically, a low-residue diet fed in small portions
Consider overall patient condition when determining the protein level and caloric density of the diet





Chronic Colitis

Diagnostic Plan

History
Physical examination
Stool analysis
Abdominal palpation
Rectal palpation
Stool culture
Blood work
Urinalysis
X-rays of the colon
Colonoscopy and biopsy

Therapeutic Plan

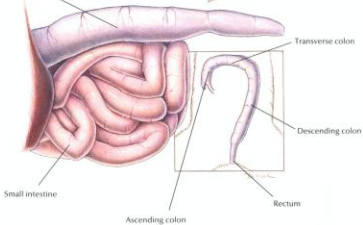
Antibacterials
Dewormers
Anti-inflammatory drugs

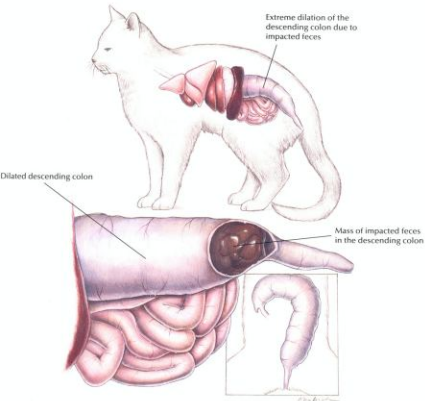
Dietary Plan

High-fiber diets benefit some cases of colitis.
If a high-fiber diet is ineffective, a dietary trial using a low-residue diet is indicated.
For a food-allergy-induced colitis, a hypoallergenic diet is indicated.



Descending colon





Constipation/Colonic Impaction

Diagnostic Plan

History
Physical examination
Rectal palpation
Abdominal palpation
Abdominal x-rays

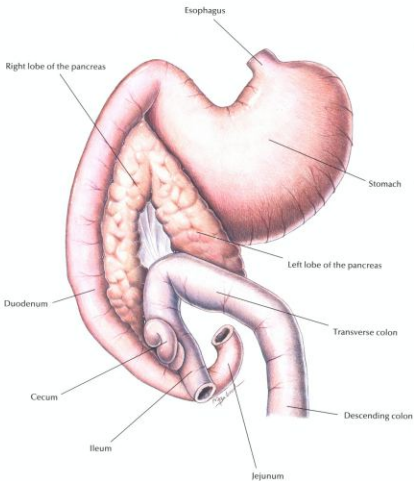
Therapeutic Plan

Fluid therapy
Laxatives
Enemas
Manual removal of impacted stool
Surgery
Treat primary cause, if possible

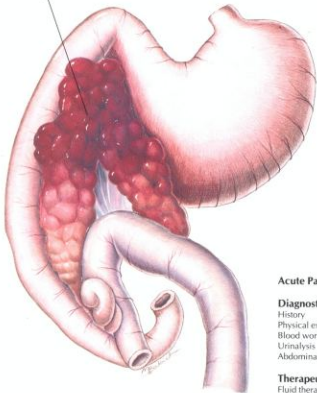
Dietary Plan

A moderate- to high-fiber diet
Ensure adequate water intake

Normal Pancreas



Swollen, inflamed pancreas with
areas of hemorrhage



Acute Pancreatitis

Diagnostic Plan

History
Physical examination
Blood work
Urinalysis
Abdominal x-rays

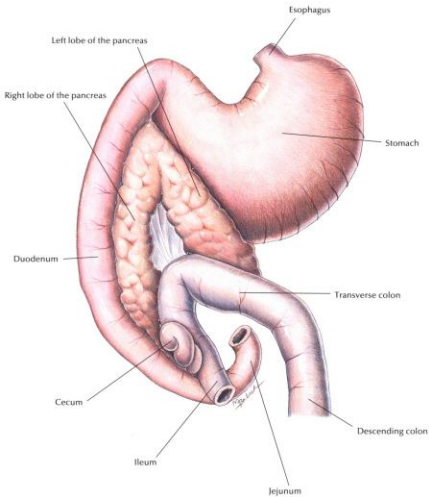
Therapeutic Plan

Fluid therapy
No oral medication or food
Antibacterials
Drugs to suppress vomiting

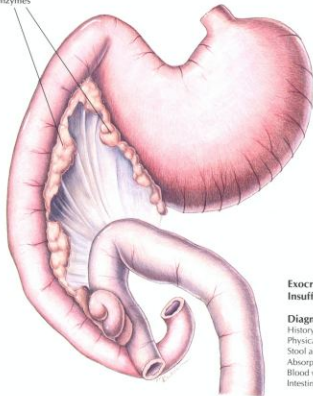
Dietary Plan

When resuming enteral nutrition,
small portions of a diet low in fat
and residue
After the initial episode, manage
hyperlipidemia, if necessary

Normal Pancreas



Shrunken pancreatic lobes with reduced production of digestive enzymes



Exocrine Pancreatic Insufficiency

Diagnostic Plan

History
Physical examination
Stool analysis
Absorption tests
Blood work
Intestinal biopsy

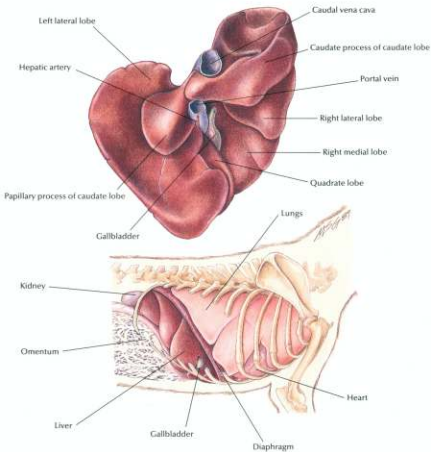
Therapeutic Plan

Pancreatic enzymes
Medium-chain fats
Antacids
Drugs that inhibit acid secretion in the stomach

Dietary Plan

A highly digestible diet
Consider overall body condition
Feed quantities sufficient to maintain normal body weight

Normal Liver

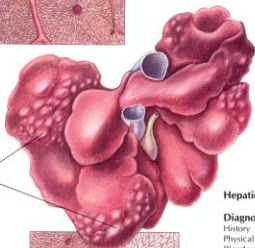


Central vein

Interlobular connective tissue



Tumors



Disruption of normal liver tissue
by sheets of neoplastic cells

Hepatic Neoplasia

Diagnostic Plan

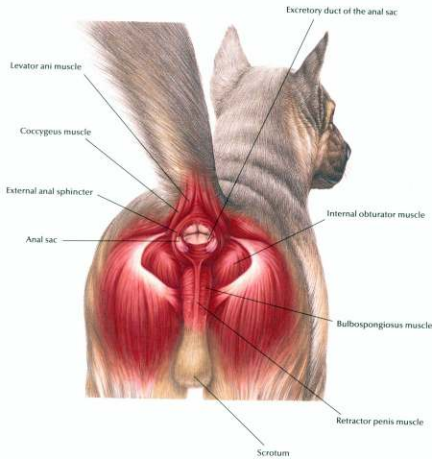
History
Physical examination
Blood work
Urinalysis
X-ray of the liver
Ultrasound
Liver biopsy
Exploratory surgery

Therapeutic Plan

Supportive care
Chemotherapy
Surgery

Dietary Plan

A diet based on individual patient evaluation including body condition and other organ system involvement. Special attention should be given to protein levels and amino-acid balance of the diet.



Anal Sac Abscess

Enlarged, inflamed anal sac

Ruptured anal sac abscess



Anal Sac Abscess

Diagnostic Plan

History
Physical examination
Abscess culture

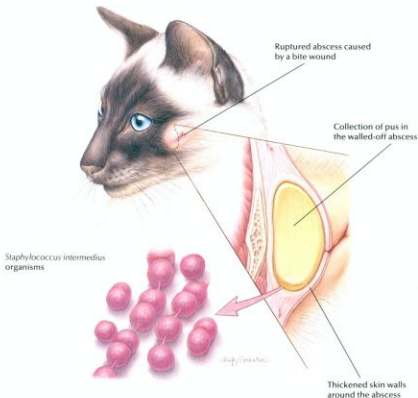
Therapeutic Plan

Lancing of the abscess
Anal sac expression
Hot soaks
Antiseptic solutions
Antibacterials
Anal sac removal

Dietary Plan

Postsurgically, a diet adequate for tissue repair

Skin Abscess



Skin Abscess

Diagnostic Plan

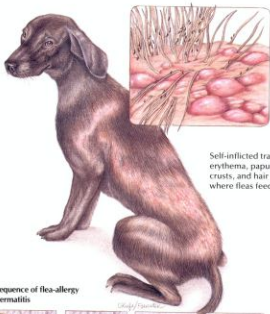
History
Physical examination
Abscess culture
X-rays

Therapeutic Plan

Hot compresses
Abscess drainage
Dead tissue removal
Antibacterial therapy
Surgery

Dietary Plan

A diet adequate for tissue repair



Self-inflicted trauma results in erythema, papules, pustules, crusts, and hair loss in areas where fleas feed.

Sequence of flea-allergy dermatitis



Flea punctures skin to feed.



Flea saliva sets up an antigen-antibody reaction.



Excoriation and inflammation result from self-inflicted trauma.



Acute bacterial infection results.

Flea-Allergy Dermatitis

Diagnostic Plan

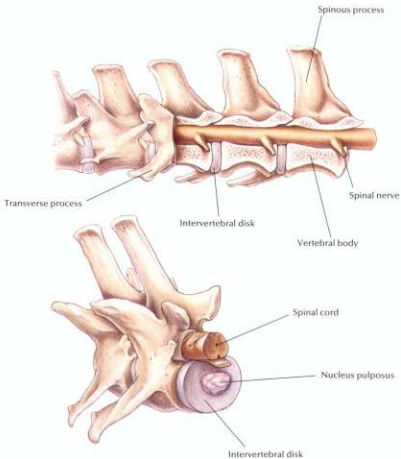
History
Physical examination
Detection of fleas, flea dirt, and tapeworm segments
Intradermal skin testing

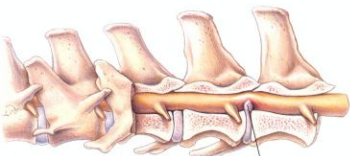
Therapeutic Plan

Flea control
Corticosteroids

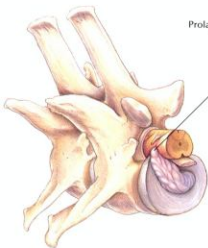
Dietary Plan

A diet adequate for tissue repair





Prolapsed intervertebral disk



Intervertebral Disk Disease

Diagnostic Plan

- History
- Physical examination
- Neurologic examination
- X-rays of the spine

Therapeutic Plan

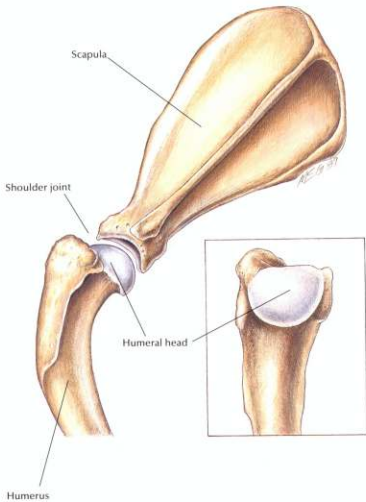
- Enforced rest
- Anti-inflammatory drugs
- Analgesics
- Muscle relaxants
- Surgery
- Physical therapy

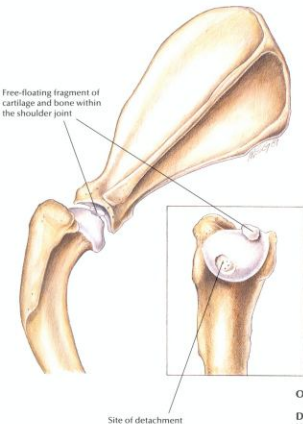
Dietary Plan

Postsurgically, a diet adequate for tissue repair

If obesity is a complicating factor, restrict caloric intake so the patient reaches and maintains an ideal body weight

Normal Shoulder





Osteochondritis Dissecans

Diagnostic Plan

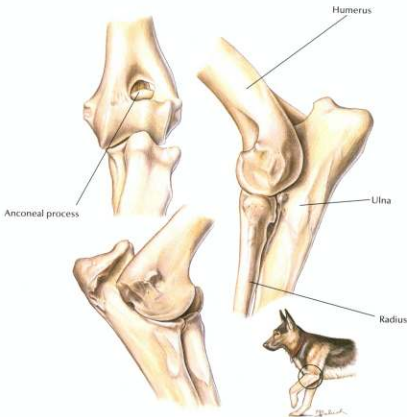
History
Physical examination
X-rays

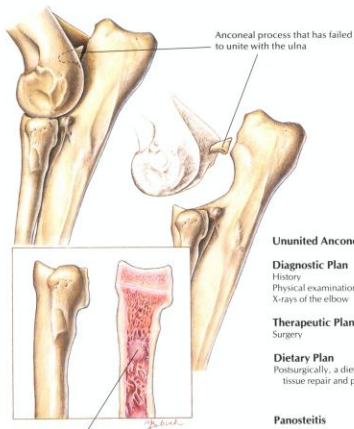
Therapeutic Plan

Surgery

Dietary Plan

Postsurgically, a diet adequate for tissue repair and patient growth
Avoid overfeeding throughout life



**Ununited Anconeal Process****Diagnostic Plan**

History
Physical examination
X-rays of the elbow

Therapeutic Plan

Surgery

Dietary Plan

Postsurgically, a diet adequate for tissue repair and patient growth

Panosteitis**Diagnostic Plan**

History
Physical examination
Palpation
X-rays

Therapeutic Plan

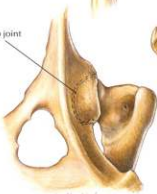
Analgesics

Dietary Plan

A diet adequate for growth
Avoid overfeeding throughout life

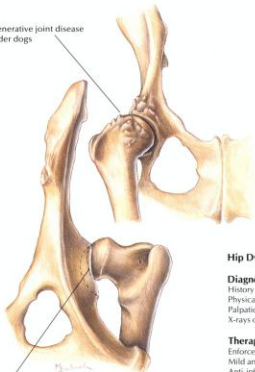


Well-formed, deep hip joint



Hip Dysplasia

Degenerative joint disease
in older dogs



Shallow hip joint with
subluxated femoral head
in younger dogs

Hip Dysplasia

Diagnostic Plan

History
Physical examination
Palpation of the hips
X-rays of the hips

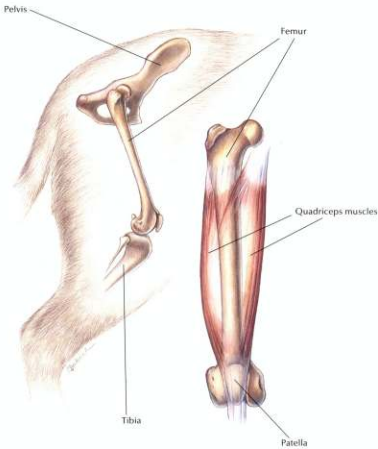
Therapeutic Plan

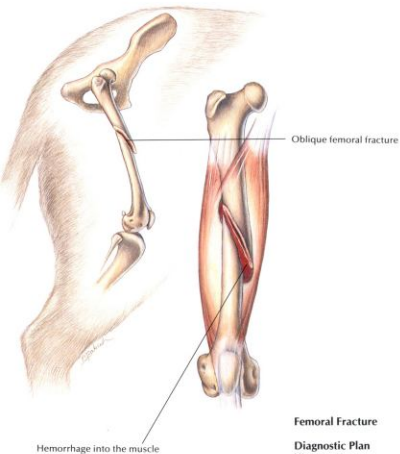
Enforced rest
Mild analgesics
Anti-inflammatory drugs
Surgery

Dietary Plan

Postsurgically, a diet adequate for tissue repair
If obesity is a complicating factor, restrict caloric intake so the patient reaches and maintains an ideal body weight

Normal Rear Leg





Femoral Fracture

Diagnostic Plan

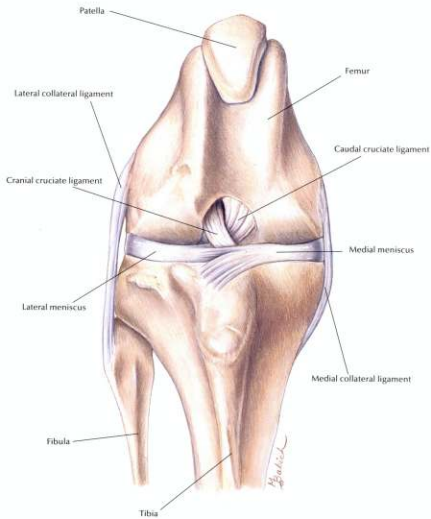
History
Physical examination
Palpation of the femur
X-rays

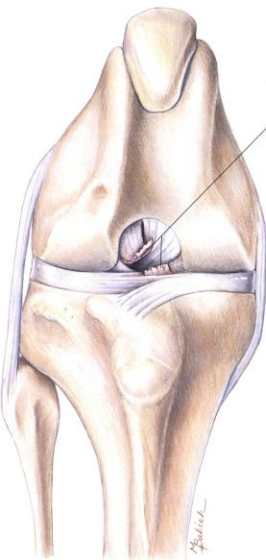
Therapeutic Plan

Surgery

Dietary Plan

A diet adequate for tissue repair





Ends of the ruptured cranial
cruciate ligament

Ruptured Cranial Cruciate Ligament

Diagnostic Plan

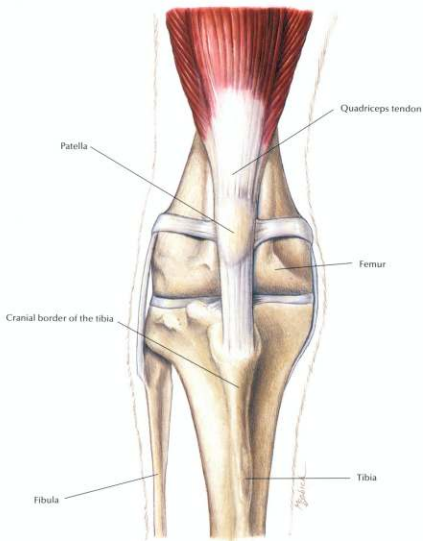
History
Physical examination
Palpation of the knee
X-rays of the knee

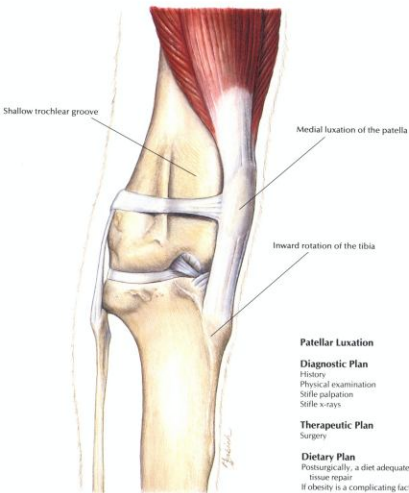
Therapeutic Plan

Enforced rest
Analgesics
Surgery

Dietary Plan

Postsurgically, a diet adequate for
tissue repair
If obesity is a complicating factor,
restrict caloric intake so the
patient reaches and maintains an
ideal body weight



**Patellar Luxation****Diagnostic Plan**

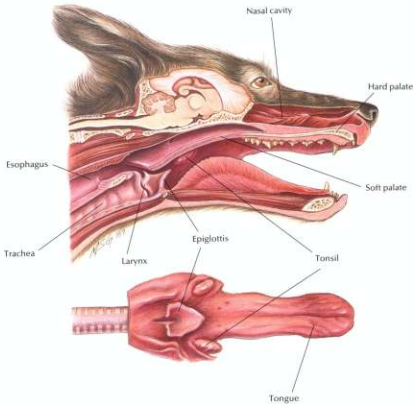
History
Physical examination
Stifle palpation
Stifle x-rays

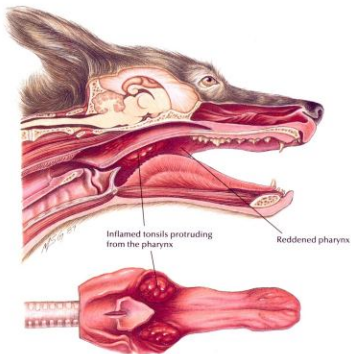
Therapeutic Plan

Surgery

Dietary Plan

Postsurgically, a diet adequate for tissue repair
If obesity is a complicating factor, restrict caloric intake so the patient reaches and maintains an ideal body weight





Tonsillitis

Diagnostic Plan

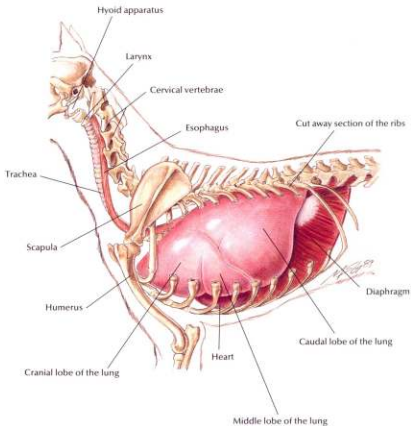
History
Physical examination
Examination of the tonsils
Culture of the tonsils
Cytologic study of tonsillar exudate
X-rays

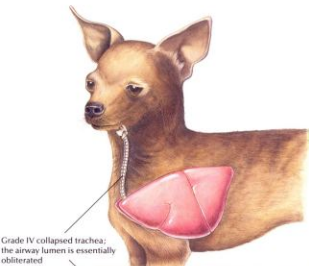
Therapeutic Plan

Elimination of the cause
Antibacterials
Tonsillectomy

Dietary Plan

A diet based on overall patient evaluation including body condition and other organ system involvement
A soft diet may minimize postsurgical pain





Grade IV collapsed trachea;
the airway lumen is essentially
obliterated



The tracheal cartilage is
inverted dorsally and contacts
the tracheal membrane

Normal tracheal ring

Collapsing Trachea

Diagnostic Plan

History
Physical examination
Tracheal palpation
Chest auscultation
Chest x-rays
Tracheoscopy
Cultures of tracheal wash fluid

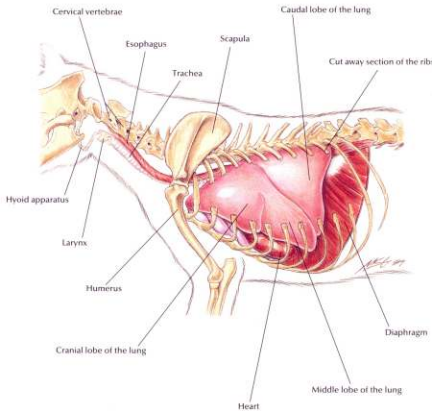
Therapeutic Plan

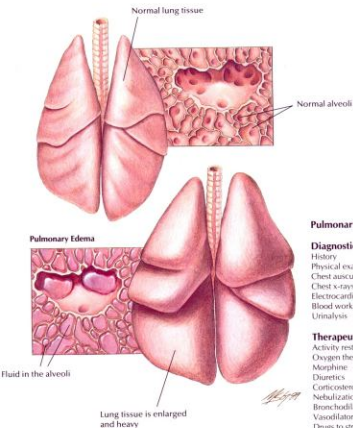
Activity restriction
Corticosteroids
Steam vaporization
Bronchodilators
Antitussives
Antibacterials
Surgery

Dietary Plan

If surgery is performed, a
diet adequate for tissue
repair
If obesity is a complicating
factor, restrict caloric
intake so the patient
reaches and maintains an
ideal body weight

Normal Feline Thorax



**Pulmonary Edema****Diagnostic Plan**

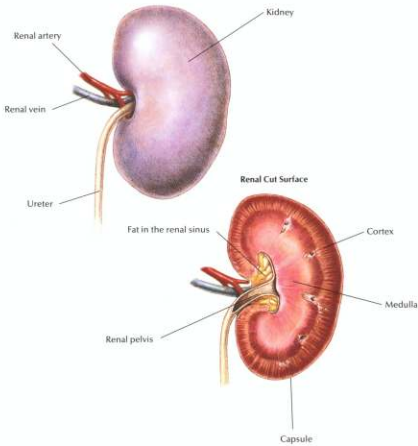
History
Physical examination
Chest auscultation
Chest x-rays
Electrocardiography
Blood work
Urinalysis

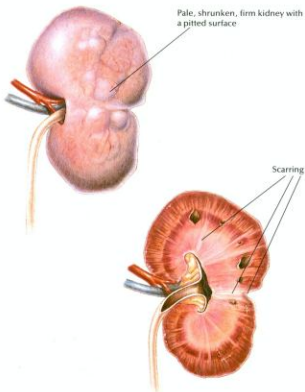
Therapeutic Plan

Activity restriction
Oxygen therapy
Morphine
Diuretics
Corticosteroids
Nebulization
Bronchodilators
Vasodilators
Drugs to strengthen the heart

Dietary Plan

A diet based on individual patient evaluation including body condition and other organ system involvement or disease. Also, consider sodium restriction.





Chronic Renal Disease

Diagnostic Plan

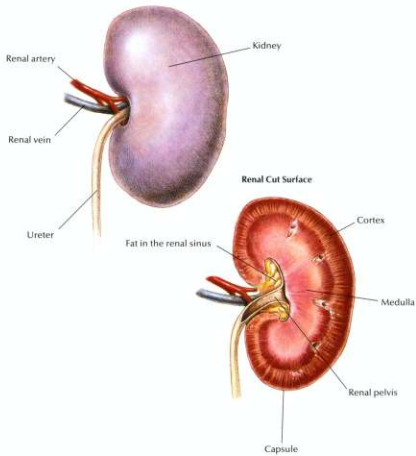
History
Physical examination
Abdominal palpation
Urinalysis
Blood work
Blood pressure measurement
Abdominal x-rays
Kidney biopsy

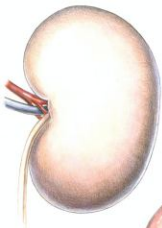
Therapeutic Plan

Fluid therapy
Sodium bicarbonate
Drugs to control stomach acidity
Phosphate binders
Blood transfusions
Anabolic steroids
Peritoneal dialysis

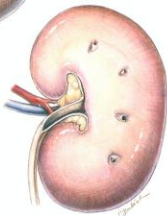
Dietary Plan

A diet with controlled and appropriate levels of protein, phosphorus, sodium, and calories





Pale, swollen kidney



Acute Renal Failure

Diagnostic Plan

- History
- Physical examination
- Abdominal palpation
- Urinalysis
- Blood work
- Abdominal x-rays
- Kidney biopsy

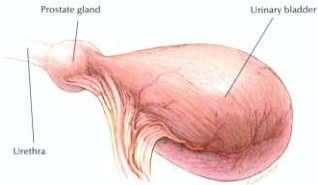
Therapeutic Plan

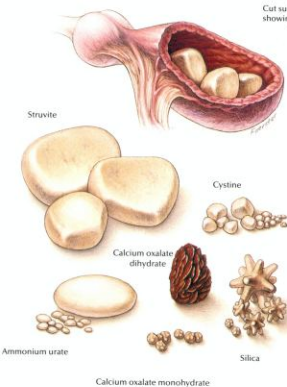
- Fluid therapy
- Diuretics
- Phosphate binders
- Sodium bicarbonate
- Drugs to control stomach acidity
- Peritoneal dialysis

Dietary Plan

A diet with controlled and appropriate levels of protein, phosphorus, sodium, and calories

Normal Urinary Bladder





Cut surface of a bladder showing struvite calculi

Bladder Stones

Diagnostic Plan

History
Physical examination
Palpation of the urethra and urinary bladder
Urinalysis
Urine culture
Blood work
X-rays of the urinary tract
Quantitative analysis of passed bladder stones

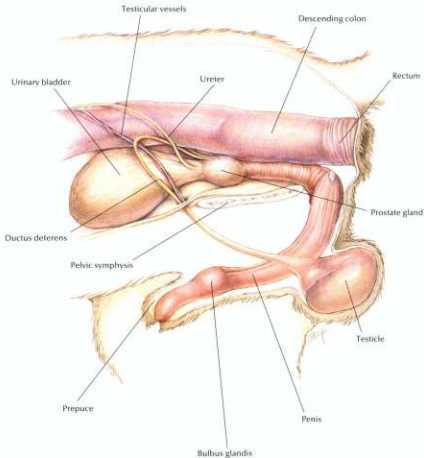
Therapeutic Plan*

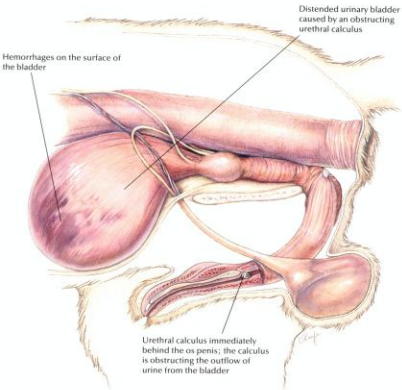
Fluid therapy
Antibacterials
Urease inhibitors
Xanthine oxidase inhibitors
Urine alkalinizers
Thiol-containing drugs
Surgery

*Determined by stone type

Dietary Plan

For dissolution, the proper calculolytic diet
To aid in prevention or recurrence, a diet that allows the body to produce the appropriate urine pH and avoids excesses of the urolith's precursors
If surgery is necessary, a diet adequate for tissue repair





Canine Urethral Obstruction

Diagnostic Plan

History
Physical examination
Urethral palpation
Abdominal palpation
X-rays of the urinary tract
Urinalysis
Urine culture
Blood work
Analysis of passed bladder stones

Therapeutic Plan

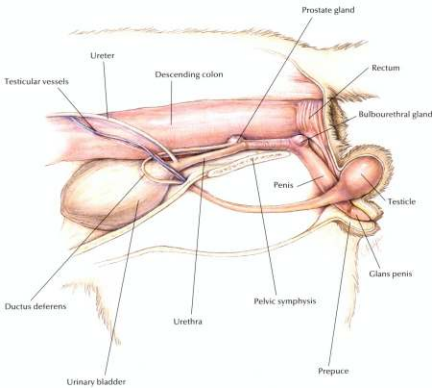
Emptying of the bladder
Fluid therapy
Flushing of the urethral calculi into the bladder
Surgery

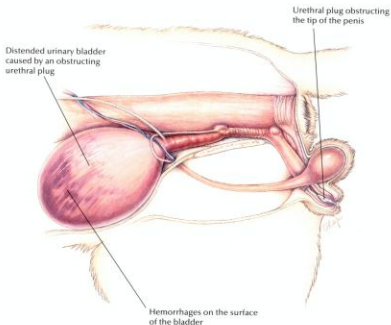
Dietary Plan

For dissolution, the proper calculolytic diet
To aid in prevention or recurrence, a diet that allows the body to produce the appropriate urine pH and avoids excesses of the urolith's precursors
If surgery is necessary, a diet adequate for tissue repair

Hill's Atlas of Veterinary Clinical Anatomy

Normal Feline Lower Urinary System





Feline Urologic Syndrome

Diagnostic Plan

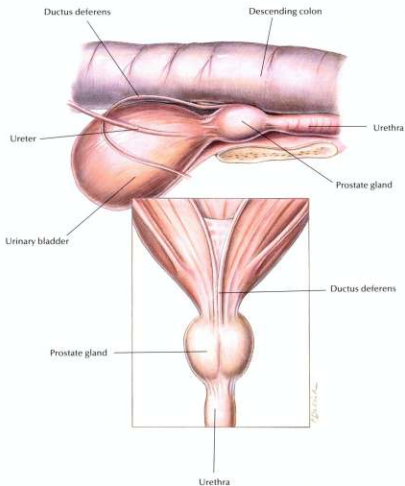
History
Physical examination
Abdominal palpation
Urethral palpation
Urinalysis
Urine culture
X-rays of the urinary tract
Blood work

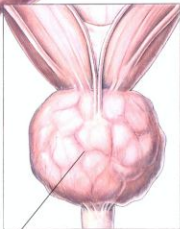
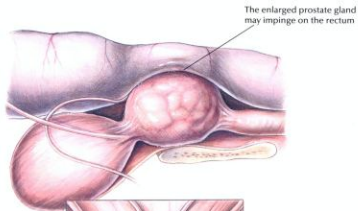
Therapeutic Plan

Emptying of the bladder
Fluid therapy
Removal of the urinary obstruction

Dietary Plan

For dissolution, the proper calculolytic diet
To aid in prevention or recurrence, a diet that allows the body to produce the appropriate urine pH and avoids excesses of the urolith's precursors
If surgery is necessary, a diet adequate for tissue repair



**Benign Prostatic Hyperplasia****Diagnostic Plan**

History
Physical examination
Rectal palpation
Abdominal palpation
X-rays
Ultrasound
Urinalysis
Urine culture
Blood work
Prostate biopsy

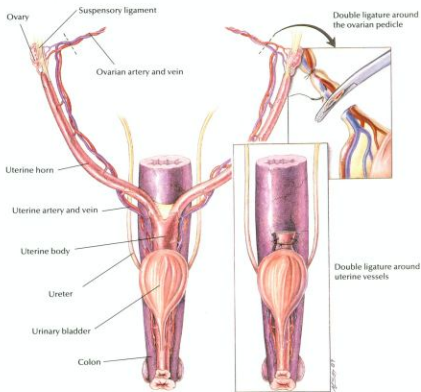
Therapeutic Plan

Emptying of the bladder
Enemas
Stool softeners
Castration
Estrogen therapy

Dietary Plan

If surgery is necessary, a diet adequate for tissue repair
A moderate- to high-fiber diet with adequate water intake

Ovariohysterectomy



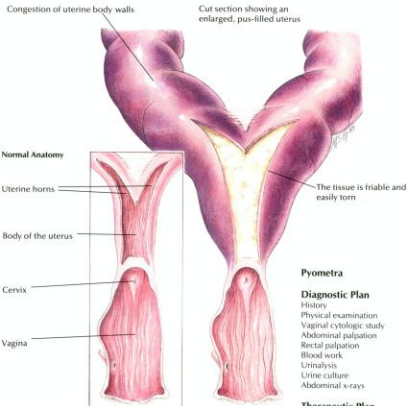
Ovariohysterectomy

Indications

Sterilization
 Ovarian disease
 Uterine disease
 Behavioral problems
 Vaginal hyperplasia
 Diabetes
 Epilepsy
 Mammary tumor prevention

Dietary Plan

Postsurgically, a diet adequate for tissue repair



Pyometra

Diagnostic Plan

History
Physical examination
Vaginal cytologic study
Abdominal palpation
Rectal palpation
Blood work
Urinalysis
Urine culture
Abdominal x-rays

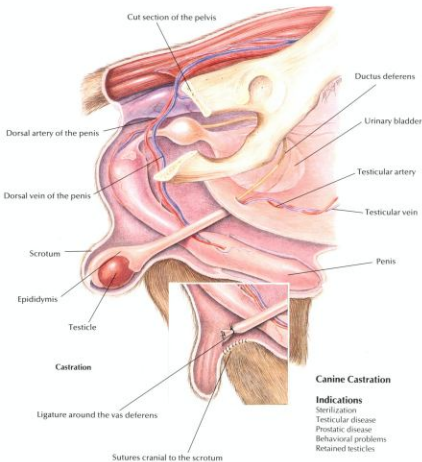
Therapeutic Plan

Fluid therapy
Surgery
Antibacterials
Prostaglandins

Dietary Plan

A diet based on individual patient evaluation including body condition and other organ system involvement
Postsurgically, a diet adequate for tissue repair

Canine Castration

**Canine Castration****Indications**

Sterilization
Testicular disease
Prostatic disease
Behavioral problems
Retained testicles

Dietary Plan

Postsurgically, a diet adequate for tissue repair

Sertoli-cell tumor



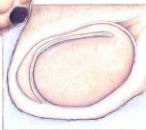
Seminoma



Leydig-cell tumor



Normal testis

**Testicular Tumors****Diagnostic Plan**

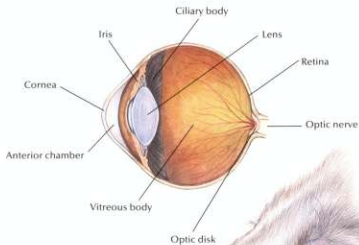
History
Physical examination
Testicular palpation
X-rays of abdomen
Biopsy

Therapeutic Plan

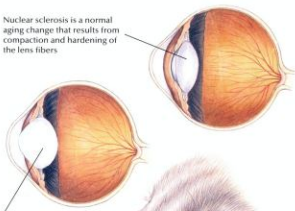
Surgery
Chemotherapy

Dietary Plan

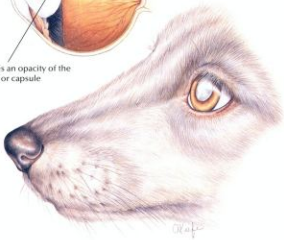
Postsurgically, a diet adequate for tissue repair
Consider body condition; feed a diet appropriate to maintain ideal body weight



Nuclear sclerosis is a normal aging change that results from compaction and hardening of the lens fibers



A cataract is an opacity of the lens fibers or capsule



Nuclear Sclerosis/Cataracts

Diagnostic Plan

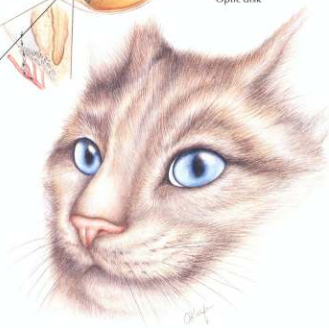
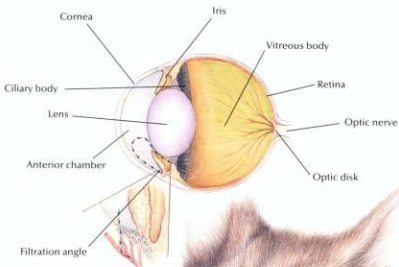
History
Physical examination
Ophthalmic examination
Blood tests
Urinalysis

Therapeutic Plan

Surgery
Therapy for any concurrent disease
No therapy is necessary for nuclear sclerosis

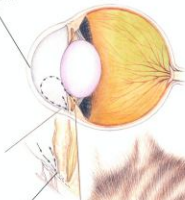
Dietary Plan

A diet based on individual patient evaluation including body condition and other organ system involvement or disease



Cloudy, edematous,
insensitive cornea

Increase in intraocular pressure



The globe is enlarged, pain may be present, the episcleral vessels are congested, and vision loss occurs.

Intraocular pressure is increased due to a disorder of the drainage angle



Glaucoma

Diagnostic Plan

History
Physical examination
Ocular examination
Measurement of intraocular pressure

Therapeutic Plan

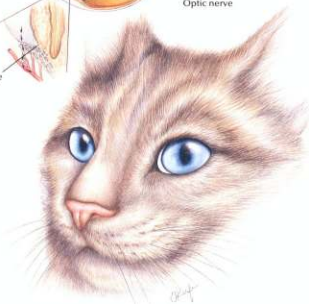
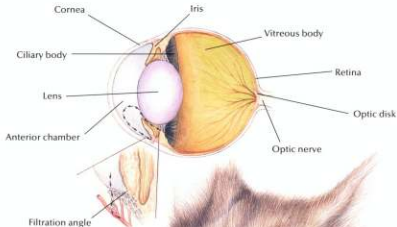
Drugs that relieve intraocular pressure

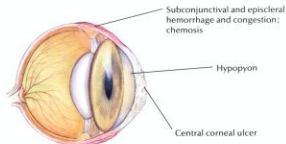
Dietary Plan

A diet based on individual patient evaluation including body condition and other organ system involvement or disease

Hill's Atlas of Veterinary Clinical Anatomy

Normal Feline Eye





Corneal Ulceration

Diagnostic Plan

History
Physical examination
Ocular examination
Fluorescein stain
Culture
Cytologic examination

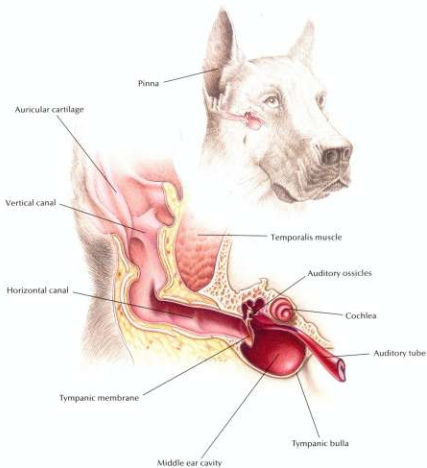
Therapeutic Plan

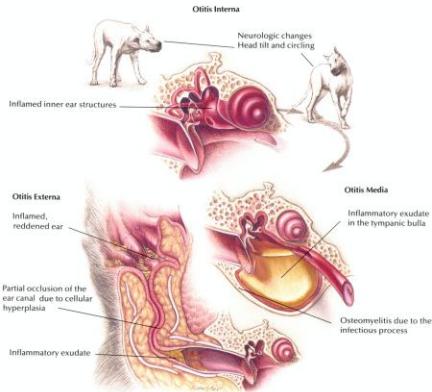
Antibacterial ointments and solutions
Drugs that dilate the pupil
Surgery
Drugs to lessen the risk of pigment formation in the cornea

Dietary Plan

A diet based on individual patient evaluation including body condition and other organ system involvement or disease

Normal Hearing Apparatus





Otitis Externa, Media, Interna

Diagnostic Plan

History
Physical examination
Ear examination
Ear cultures
Thyroid hormone levels
Intradermal skin testing
X-rays
Therapeutic trials with insecticides and hypoallergenic diets

Therapeutic Plan

Removal of ear-canal hair
Ear cleaning
Topical application of antibacterials/corticosteroids
Systemic antibacterials
Systemic corticosteroids
Surgery

Dietary Plan

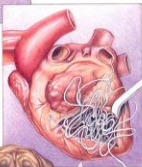
A diet based on individual patient evaluation including body condition and other organ system involvement or disease

Heartworms

Infected mosquitoes deposit heartworm larvae into the animal's hemolymph by puncturing the animal's skin.



Mature females release microfilariae into the bloodstream where they are picked up by mosquitoes.



Young adults migrate to the pulmonary arteries and heart.

Larvae migrate to subcutaneous tissues where they mature to a young-adult stage.



Heartworms

Diagnostic Plan

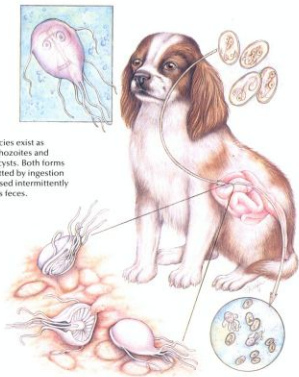
History
Physical examination
Heartworm check
Chest x-rays
Blood work
Urinalysis

Therapeutic Plan

Drugs to kill adult worms
Aspirin
Corticosteroids
Restricted exercise
Drugs to kill larvae in the bloodstream
Prevention
Surgery

Dietary Plan

A diet with controlled levels of protein, phosphorus, and sodium
Consider body condition



Giardia species exist as motile trophozoites and nonmotile cysts. Both forms are transmitted by ingestion and are passed intermittently in the host's feces.

Giardia

Diagnostic Plan

History
Physical examination
Stool analysis
Analysis of intestinal scrapings
collected during endoscopy

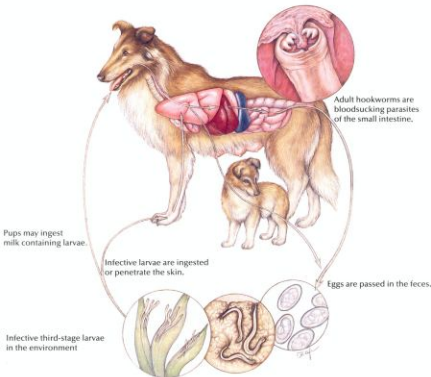
Therapeutic Plan

Drugs to kill the parasite

Dietary Plan

A diet based on individual patient evaluation including body condition and other organ system involvement or disease

Hookworms



Hookworms

Diagnostic Plan

History
Physical examination
Stool analysis
Blood work

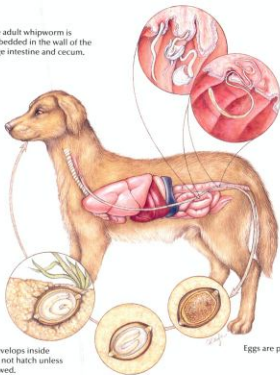
Therapeutic Plan

Dewormers
Blood transfusions
Supportive therapy

Dietary Plan

A diet based on individual patient evaluation including body condition and other organ system involvement or disease

The adult whipworm is embedded in the wall of the large intestine and cecum.



Infective larva develops inside the egg but does not hatch unless the egg is swallowed.

Eggs are passed in the feces.

Whipworms

Diagnostic Plan

History
Physical examination
Stool analysis
Colonoscopy
Therapeutic deworming

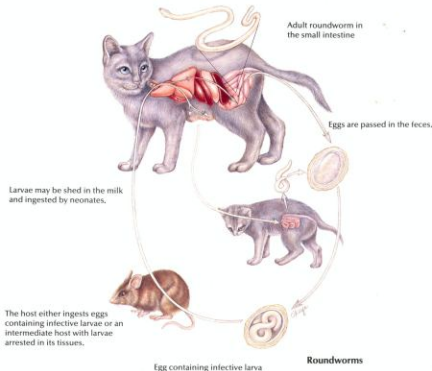
Therapeutic Plan

Dewormers
Supportive therapy

Dietary Plan

A diet based on individual patient evaluation including body condition and other organ system involvement or disease

Roundworms



Roundworms

Diagnostic Plan

History
Physical examination
Stool analysis

Therapeutic Plan

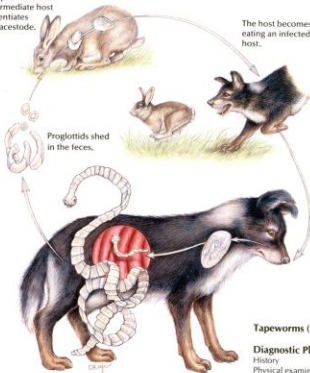
Dewormers
Supportive therapy

Dietary Plan

A diet based on individual patient evaluation including body condition and other organ system involvement or disease

The oncosphere hatches in the intermediate host and differentiates into a metacestode.

The host becomes infected by eating an infected intermediate host.



Proglottids shed in the feces.

Adult tapeworm in the small intestine

Tapeworms (*Taenia*)

Diagnostic Plan

History
Physical examination
Detection of tapeworm segments in the stool

Therapeutic Plan

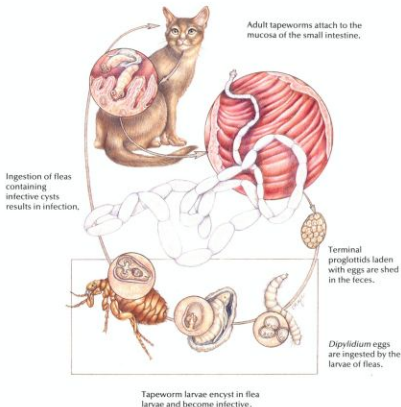
Dewormers
Control of patient's hunting and eating habits

Dietary Plan

A diet based on individual patient evaluation including body condition and other organ system involvement or disease

Hill's Atlas of Veterinary Clinical Anatomy

Tapeworms (*Dipylidium caninum*)



Tapeworms (*Dipylidium caninum*)

Diagnostic Plan

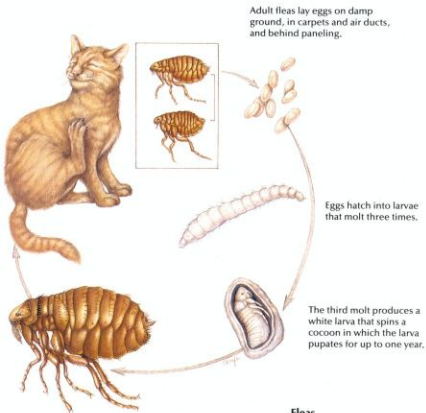
- History
- Physical examination
- Detection of tapeworm segments in the stool
- Detection of fleas or flea dirt

Therapeutic Plan

- Dewormers
- Flea control

Dietary Plan

- A diet based on individual patient evaluation including body condition and other organ system involvement or disease



Fleas

Diagnostic Plan

History

Physical examination

Stool inspection for tapeworm segments

Therapeutic Plan

Flea control

Dietary Plan

A diet based on individual patient evaluation including body condition and other organ system involvement or disease

Ticks



Adult ticks lay thousands of eggs, which undergo two molts: larva to nymph and nymph to adult.

Larvae, nymphs, and adults feed on blood and lymph.

Dermacentor variabilis larvae and nymphs feed on small mammals and drop off between molts.

Adults feed on pets.

Rhipicephalus sanguineus larvae, nymphs, and adults all feed on pets.

Ticks

Diagnostic Plan

History
Physical examination

Therapeutic Plan

Tick removal
Insecticide baths or dips

Dietary Plan

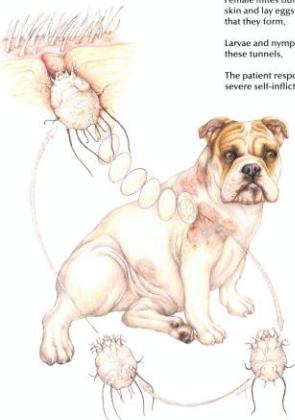
A diet based on individual patient evaluation including body condition and other organ system involvement or disease.

Sarcoptes

Female mites burrow into the skin and lay eggs in the tunnels that they form.

Larvae and nymphs develop in these tunnels.

The patient response is often severe self-inflicted trauma.



Sarcoptes

Diagnostic Plan

History
Physical examination
Skin scrapings
Skin biopsy
Therapeutic trial

Therapeutic Plan

Coat clipping
Parasitocidal dips
Antibacterials

Dietary Plan

A diet based on individual patient evaluation including body condition and other organ system involvement or disease

Demodex

Demodex is part of the normal skin fauna and is usually present in small numbers in healthy animals.

The entire life cycle is spent on the host in the hair follicles or sebaceous glands.



Adult *Demodex* mite

Demodex**Diagnostic Plan**

History
Physical examination
Skin scrapings
Skin biopsy
Skin culture

Therapeutic Plan

Topical keratolytic agents
Antibacterials
Topical drugs to kill the mite

Dietary Plan

A diet adequate for tissue repair
A diet based on individual patient evaluation including body condition and other organ system involvement or disease



These mites live in keratin on the skin's surface and feed on tissue fluids.

The entire life cycle is thought to occur on the host.

Cheyletiella

Diagnostic Plan

- History
- Physical examination
- Skin scrapings
- Skin biopsy
- Acetate tape impressions
- Direct visualization of the parasite

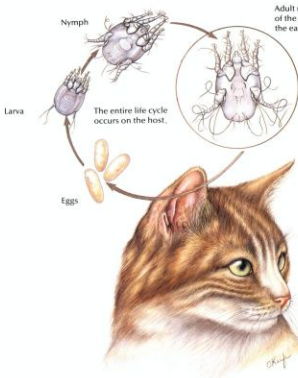
Therapeutic Plan

- Parasitocidal dips

Dietary Plan

A diet based on individual patient evaluation including body condition and other organ system involvement or disease

Ear Mites



Ear Mites

Diagnostic Plan

History
Physical examination
Ear examination
Microscopic examination of ear canal exudate

Therapeutic Plan

Ear canal cleaning
Drugs to kill the mites
Surgical repair of aural hematomas
Antibacterials, if needed

Dietary Plan

A diet adequate for tissue repair
A diet based on individual patient evaluation including body condition and other organ system involvement or disease