

Canine Dental Assessment Chart



Date: _____ Patient: _____

Owner: _____ Weight: _____

Breed: _____ Age: _____ Sex: _____

Oral Exam

Prior dentistry: _____

Presenting complaint: _____

Palate:

Normal Abnormal _____

Lymph Nodes:

Normal Abnormal _____

Tongue:

Normal Abnormal _____

Salivary Papilla:

Normal Abnormal _____

Tonsils:

Normal Abnormal _____

Range of Motion/Excursion:

Normal Abnormal _____

Retropulse:

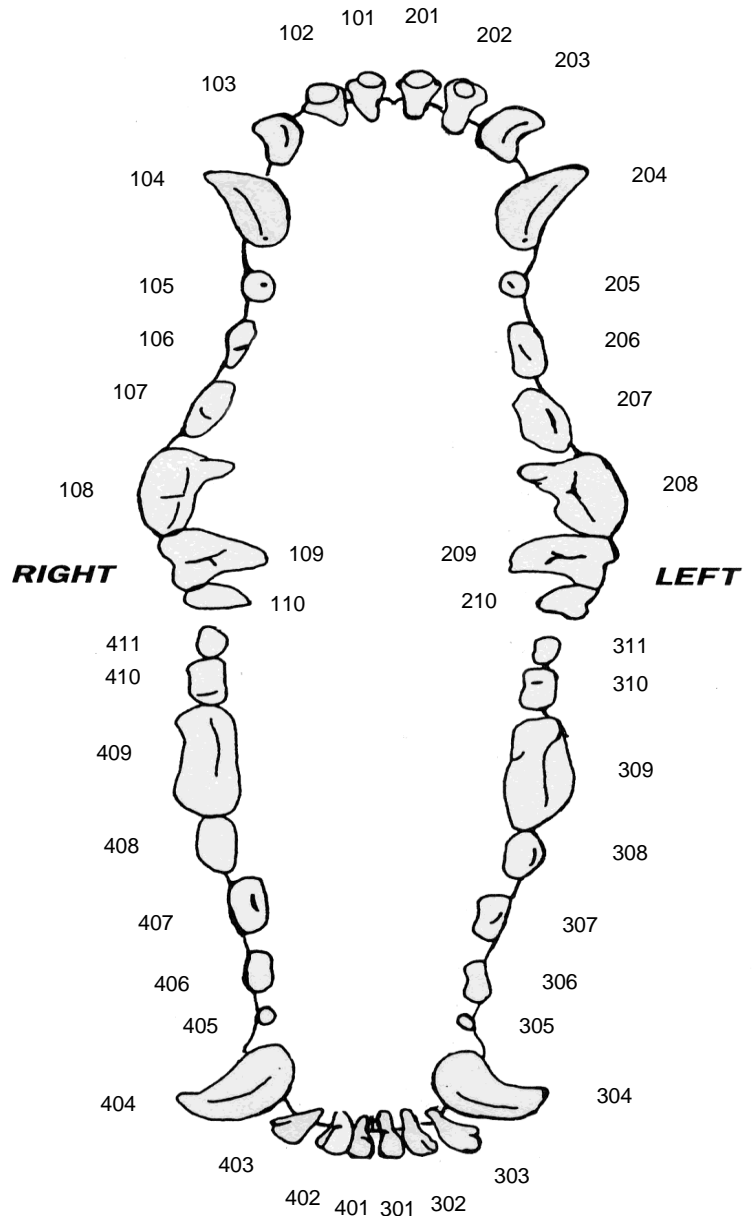
Normal Abnormal _____

Other:

Gingivitis Index (GI)	0	1	2	3	
Plaque Index (PI)	0	1	2	3	
Calculus Index (CI)	0	1	2	3	
Occlusion Class (MAL)	0	1	2	3	4

Nomenclature

AB	Abrasion
ABE	Alveolar bone expansion
AT	Attrition
CA	Caries
CFP	Cleft palate
CL	Chewing lesion
CL/B	Chewing lesion (buccal)
CL/L	Chewing lesion (labial)
CL/T	Chewing lesion (tongue)
DT	Deciduous tooth
DT/P	Persistent deciduous tooth
DTC	Dentigerous cyst
E/D	Enamel defect
ESP	Elongated soft palate
GE	Gingival enlargement in mm.
GR	Gingival recession in mm.
LN	Lymph node size 1, 2 or 3
O	Missing tooth (circled)
OM/POF	Peripheral odontogenic fibroma
ONF	Oronasal fistula
T/PE	Pulp exposure
RTR	Retained root tip
ST	Stomatitis
T/E	Embedded tooth



Nomenclature (continued)

T/FX/CCF	Complicated crown fracture (pulp)
T/FX/CCRF	Complicated crown root fracture
T/FX/EF	Tooth fracture (chip)
T/FX/UCCF	Uncomplicated crown fracture
T/I	Impacted tooth
T/SN	Supernumerary tooth
T/SR	Supernumerary root
TR	Tooth/root resorption
T/NE	Tooth/near pulp exposure

Treatment

Prophylaxis:

- Polishing
- Radiographs # _____
- Ultrasonic scaling

Oral Surgery:

- B/E = Excisional biopsy
- B/I = Incisional biopsy
- CFP/R = Cleft palate repair
- CFS/R = Cleft soft palate repair
- F/AD = Advancement flap
- F/EN = Envelope flap
- FX/R/MMF = Maxillomandibular fixation
- FX/R/WIR/OS = Intraosseous wiring
- FX/R/(IAS, IDS, IQS) Fracture repair
- GF/B = Bone graft
- MN, MX/FX/R = Jaw fracture repair
- ONF repair
- POF/R = Removal
- S/M = Partial mandibulectomy
- S/MB = Bilateral partial mandibulectomy
- S/MD = Rim excision mandibulectomy
- S/MS = Segmental mandibulectomy
- S/X = Partial maxillectomy
- S/XB = Bilateral partial maxillectomy
- SG/X = Salivary gland resection
- Sutures (Absorbable, poliglecaprone)
- GV/GP = Gingivectomy/Plasty

Endodontics:

- RCT = Standard root canal therapy (single/double/triple)
- VPT = Vital pulp therapy
- CR/XP, VPT = Crown reduction/Vital pulp therapy

Restorations:

- CR/M = Full metal crown
- CR/P = Crown prep
- IM = Crown impression
- ODY = Odontoplasty
- R/C = Composite
- B = Bonding

Exodontics:

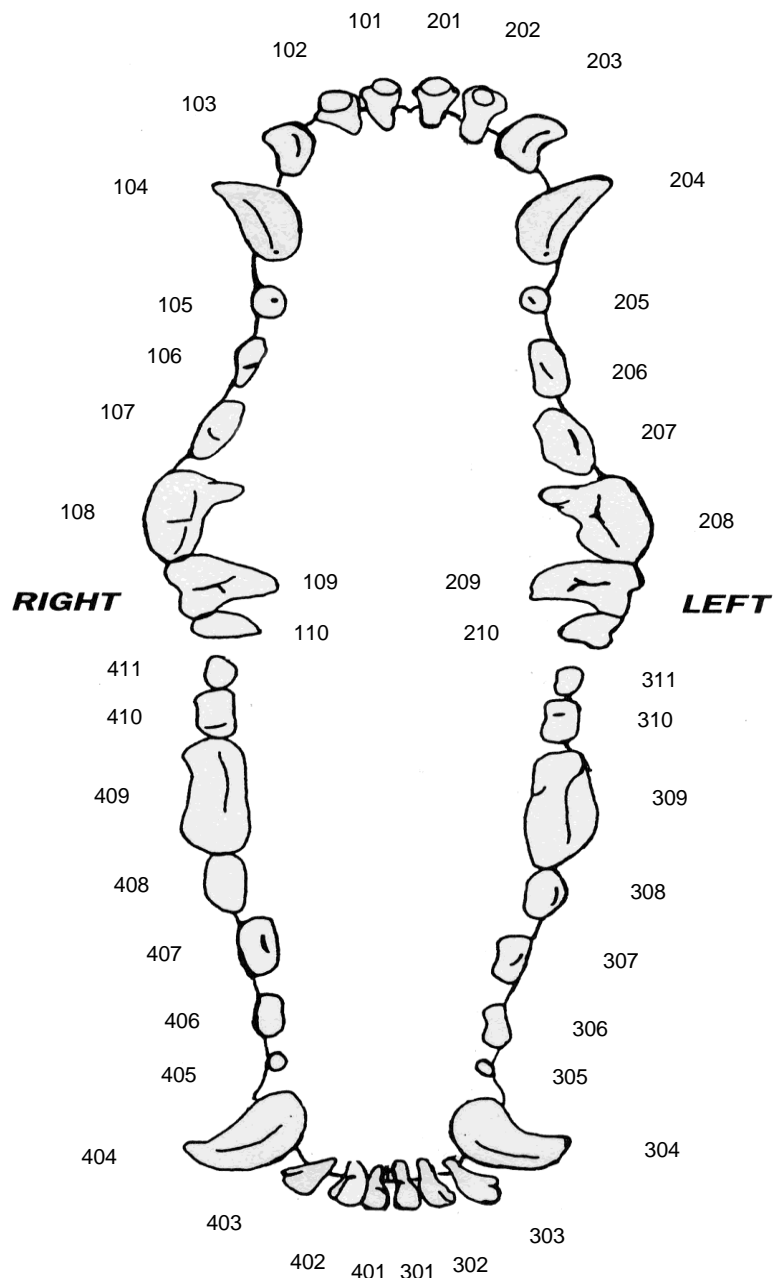
- ALV = Alveoloplasty
- CR/A = Crown amputation
- Sutures (Absorbable, poliglecaprone)
- XSS = Surgical tooth extraction
- XS = Closed extraction w/sectioning
- X = Closed extraction w/o sectioning

Periodontics:

- GC = Curettage
- IMP = Implant
- RP/C = Root planing closed
- RP/O = Root planing open

Orthodontics:

- OA/A = Orthodontic adjustment
- OA/BKT = Bracket
- OA/CMB = Custom made bracket
- OA/EC = Elastic chain, tube or thread
- OA/I = Orthodontic appliance installment
- OA/R = Orthodontic appliance removal



Regional Anesthesia

- 0.5 % Bupiv _____ ml _____ Mental
- 0.5 % Bupiv _____ ml _____ Mandibular
- 0.5 % Bupiv _____ ml _____ Infraorbital
- 0.5 % Bupiv _____ ml _____ Maxillary
- Buprenex _____ ml added to total volume of Block

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