

Date:				
Doctor:	Smith			
Tech:				
Chief				
Complaint:				
	Awake	Sedated	Anesthetized	



Canine Dental Chart

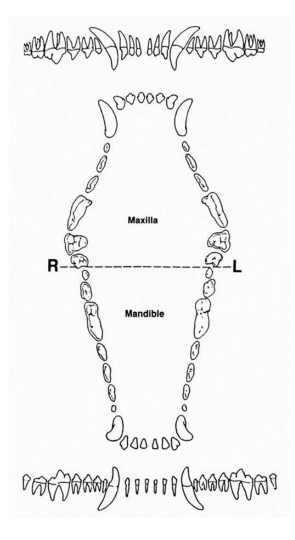
MAL/1	BV, DV, LABV, LV, MV, PV	AT/AB	Attrition/abrasion	N A – Extraoral/facial
MAL/2	MAL/3 MAL/4	E/D, E/H	Enamel/defection,hypoplasia	
CB/C,R	Crossbite caudal, rostral	CA	Caries	
T/SN, SR	Supemumerary tooth, root	RTR	Retained tooth root or reserve crown	N A – Lymph nodes
DT	Deciduous tooth	T/A, I, LUX	Tooth/avulsed, impacted, luxated	
DT/P	Persistent deciduous tooth	T/NV	Tooth/non-vital	
PD0	No perio dx (clinically normal)	CL/B, L, P, T	Chewing lesion	
PD1	Gingivitis (no bone loss)	FB	Foreign body	N A – Buccal mucosa
PD2	Mild periodontitis (25% attach loss)	LAC/B, L, T	Laceration/buccal, lip tongue	
PD3	Mod periodontitis (25-50% attach loss)	MN/FX MX/FX	Jaw fractures	
PD4	Severe periodontitis (>50% attach loss)	SYM/S	Symphyseal separation	
GE	Gingival enlargement	CFP, CFL	Cleft palate, Cleft lip	N A – Tongue
GR	Gingival recession	ONF	Ornasal fistula	
ST, ST/CS	Stomatitis, caudal stomatitis	ESP	Elongated soft palate	
CU/ST/CS	Contact mucosal ulcer/mucositis	TMJ/D, FX, LUX	TMJ/ dysplasia, fracture, luxation	
OM	Oral mass	GH	Gingival hyperplasia	N A – Palate
DTC	Detigerous cyst	PA/P	Periapical pathology	
T/FX	Tooth Fracture (El, EF, UCF, CCF, UCRF, CCRF, RF)	T/DIL	Dilaceration	
ABE	Alveolar bone expansion	T/FDR	Fused roots	
LN/E	Lymph node enlargement	T/U	Tooth unerupted	N A – Pharynx/Tonsils
*SE	Super eruption	*SI	Intrinsic staining	

. SE	Supe
Tooth	
Triada	an
Mobil	ity
Reces	sion
Pocke	t
Furcat	tion
Hyper	plasia
Calcul	us
Gingiv	/itis
PD Sta	age
Tooth	

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M2	M1	P4	P3	P2	P1	С	13	12	11	11	12	13	С	P1	P2	P3	P4	M1	M2
110	109	108	107	106	105	104	103	102	101	201	202	203	204	205	206	207	208	209	210

Tooth	М3	M2	M1	P4	Р3	P2	P1	С	13	12	11	11	12	13	С	P1	P2	Р3	P4	M1	M2	М3
Triadan	411	410	409	408	407	406	405	404	403	402	401	301	302	303	304	305	306	307	308	309	310	311
Mobility																						
Recession																						
Pocket																						
Furcation																						
Hyperplasia																						
Calculus																						
Gingivitis																						
PD Stage																						

Nerve Block 0.5% Ropivacaine	RIGHT	LEFT
Infraorbital	mL	mL
Inferior Alveolar	mL	mL
Mental	mL	mL
Other		



Rads (Dental, CDR, CT Scan, Plain Film)	
Biopsy-incisional/excisional	_
Culture/Sensitivity	
Professional prophylaxis	-
	_
	-
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Mandibulectomy (partial)	
Maxillectomy (partial)	
Frenoplasty	Ь.
Symphyseal repair	
Jaw fracture repair (j. fx. rp.)	
Plate j. fx. rpx	
Screw j. fx. rp.	
Wire j. fx. rp.	-
Cerclage wire j. rx. Rp.	
Interdental wire j. fx. rp.	
Osseous wire j. fx. rp.	-
Splinting	
Maxillary mandibular fixation	-
Condylectomy	L
Reduction of TMJ luxation	
Core build up	<u></u>
Crown preparation	
Crown metal	Г
Crown porcelain fused to metal	L
Impressions full mouth	
	-
Ortho appliance – install	
Ortho appliance - adjust	
Ortho appliance - adjust Ortho appliance – remove	
Ortho appliance - adjust	
	Biopsy-incisional/excisional Culture/Sensitivity Professional prophylaxis Gingival curettage Closed root planing Open root planing Gingivoplasty/gingivectomy Apically repositioned flap Coronally repositioned flap Crown lengthening (Type 1, 2, 3) Bone graft Guided tissue regeneration Gingival graft Splint acrulic, composite, wire reinforced Standard root canal therapy Surgical root canal therapy Tooth partial resection (hemisection) Crown amputation Crown reduction Vital pulp therapy Direct/indirect pulp capping Crown amputation Apexification Apexification Apexogenesis Restoration, composite, GI, amalgam Implant Flap Extrclosed no sectioning Extropen Alveolectomy/alveoloplasty Ornoasal fistula repair Cleft palate repair Cleft plate repair Cleft plate repair Palate surgery Mandibulectomy (partial) Maxillectomy (partial) Frenoplasty Symphyseal repair Jaw fracture repair (j. fx. rp.) Plate j. fx. rp. Cerclage wire j. rx. Rp. Interdental wire j. fx. rp. Osseous wire j. fx. rp. Osseous wire j. fx. rp. Splinting Maxillary mandibular fixation Condylectomy Reduction of TMJ luxation Core build up Crown preparation Crown metal Crown porcelain fused to metal

Treatment and Surgery Report:
Instructions & Medications:
instructions & Medications.
Follow-up:
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