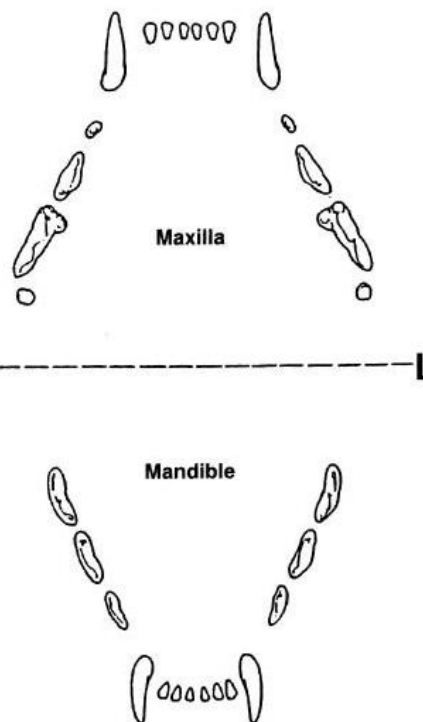




SoCal TOOTH OPS

Margaret Smith, DVM, DAVDC



Red=Config1, Blue=Config2, Green=Config3

T=Upper table test, B=Lower table test

Date:			
Patient:			
PID:			
Chief Complaint:			
	Awake	Sedated	Anesthetized

## Feline Dental Chart

MAL/1	T	TY	DV, LABV, IV, MV, PV	T	T	T	T	T	AT/AB	T	T	Attrition/abrasion	T	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	Supernumerary 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		
PDO	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					Sympheal 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		N A – Palate
OM	Oral mass						GH					Gingival hyperplasia		
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	B	BB	B	BB	B	BB					Tooth unerupted		N A – Pharynx/Tonsils
*SE	Super eruption						T/U					Intrinsic staining		

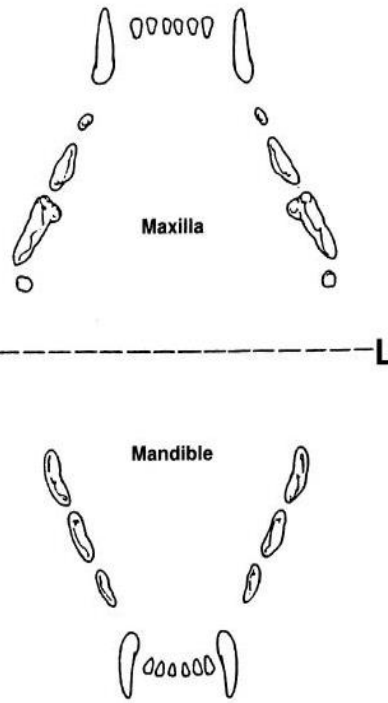
Tooth	M1	P4	P3	P2	C	13	12	11	11	12	13	C	P2	P3	P4	M1
Triadan	109	108	107	106	104	103	102	101	201	202	203	204	206	207	208	209
Mobility																
Recession																
Pocket																
Furcation																
Hyperplasia																
Calculus																
Gingivitis																
PD Stage																

Tooth	M1	P4	P3
Triadan	409	408	407
Mobility			
Recession			
Pocket			
Furcation			
Hyperplasia			
Calculus			
Gingivitis			
PD Stage			

C	13	12	11	11	12	13	C
404	403	402	401	301	302	303	304

P3	P4	M1
307	308	309

<b>Nerve Block 0.5% Bupivacaine</b>	<b>RIGHT</b>	<b>LEFT</b>
Infraorbital	mL	mL
Inferior Alveolar	mL	mL
Mental	mL	mL
Other		



RAD	Rads (Dental, CDR, CT Scan, Plain Film)
B/I B/E	Biopsy-incisional/excisional
CS	Culture/Sensitivity
PRO	Professional prophylaxis
GC	Gingival curettage
RP/C	Closed root planing
RP/O	Open root planing
GV	Gingivoplasty/gingivectomy
F/AP	Apically repositioned flap
F/CO	Coronally repositioned flap
F/LA	Laterally positioned flap
CR/L	Crown lengthening (Type 1, 2, 3)
GF/B	Bone graft
GTR	Guided tissue regeneration
GF/G	Gingival graft
SPL/AC, C, W/R	Splint acrulic, composite, wire reinforced
RCT	Standard root canal therapy
RCT/S	Surgical root canal therapy
TRX	Tooth partial resection (hemisection)
CR/A	Crown amputation
CR/XP	Crown reduction
VPT	Vital pulp therapy
PCD, PCI	Direct/indirect pulp capping
CRA	Crown amputation
APN	Apexification
APG	Apexogenesis
R, R/C, I, A	Restoration, composite, GI, amalgam
IMP	Implant
F	Flap
X	Extr.-closed no sectioning
XS	Extr.-closed, w/ sectioning
XSS	Extr.-open
ALV	Alveolectomy/alveoloplasty
ONF/R	Ornoasal fistula repair
CFP/R	Cleft palate repair
CFL/R	Cleft lip repair
S/P	Palate surgery
S/M	Mandibulectomy (partial)
S/X	Maxillectomy (partial)
FRE	Frenoplasty
SYM/R	Sympheal repair
FX/R	Jaw fracture repair (j. fx. rp.)
FX/R/PL	Plate j. fx. rpx
FX/R/S	Screw j. fx. rp.
FX/R/WIR	Wire j. fx. rp.
FX/R/WIR/C	Cerclage wire j. rx. Rp.
FX/R/WIR/ID	Interdental wire j. fx. rp.
FX/R/WIRE/OS	Osseous wire j. fx. rp.
FX/R/WIR/IDS	Splinting
FX/R/MMF	Maxillary mandibular fixation
CON/X	Condylectomy
LUX/R	Reduction of TMJ luxation
CBU	Core build up
CR/P	Crown preparation
CR/M	Crown metal
CR/PFM	Crown porcelain fused to metal
IMF	Impressions full mouth
IP/AC, C, M	Inclined plane/acrylic, composite, metal
OA/I	Ortho appliance – install
OA/A	Ortho appliance - adjust
OA/R	Ortho appliance – remove
OA/BKT, BU	Ortho app./bracket, button
OA/EC, WIR	Ortho app./elastic, wire

## **Treatment and Surgery Report:**

## **Instructions & Medications:**

## **Follow-up:**