


# Adult Canine Dental Record

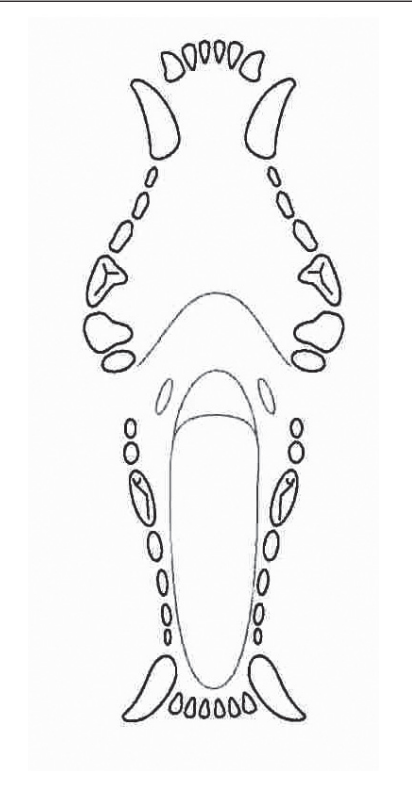
Owner	Address/reference		Date	
Animal name	Type/breed	Sex ♀ ⊗ ♂ ⊗	Age Y M	Weight (Kg)
Primary clinician		Assistants		

- nnn** - tooth number (eg. 104)
- n** - measurement in mm
- O** - missing tooth
- #** - fracture (tooth or bone)  
*line drawn on chart*
- +** - severity + to +++
-  - location of lesion  
*drawn on chart*

- A** - abscess
- Ca** - cavity (carics / resorption)
- C+** - calculus index (+ to +++)
- F+** - furcation (+ to +++)
- G+** - gingivitis (+ to +++)
- GH** - gingival hyperplasia
- GR** - gingival recession
- M+** - mobility (scale 1-3)
- ONF** - oro-nasal fistula

- ORL** - resorptive lesion
- P** - periodontal pocket
- Pn** - probing depth (mm)
- Pi+** - plaque index (+ to +++)
- Rn** - recession depth (mm)
- Snnn** - supernumerary tooth
- St** - staining (scale 1-3)
- U** - ulcer

- A** - assessment
- T/Tx** - therapy/treatment
- PT** - periodontal therapy/treatment
- X** - extraction/extracted
- S/Sx** - surgery (eg. SX/GSx)
- B** - biopsy (eg. SB/FNAB)
- E** - endodontic (eg. Epc/Erf/SxE)  
**Epc** - Tx vital pulp (capping)  
**Erf** - conventional tooth filling
- O** - orthodontic (eg. OA/OTx)
- R** - restorative (eg. R-composite)

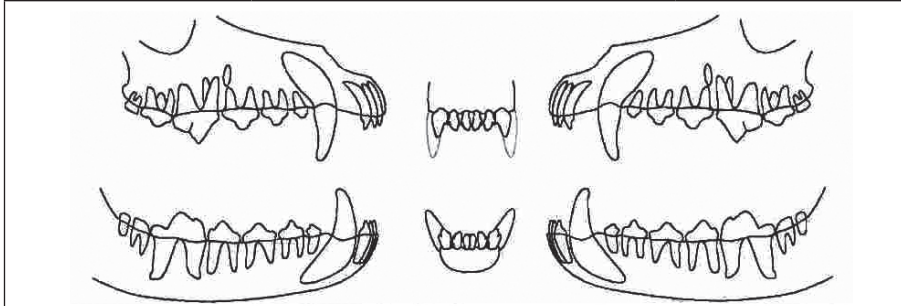
101		201
102		202
103		203
104		204
105		205
106		206
107		207
108		208
109		209
110		210
RHS		LHS
411		311
410		310
409		309
408		308
407		307
406		306
405		305
404		304
403		303
402	302	
401	301	

## Comments and further information

**Adult**

## Case log entry number:

A.	Oral Medicine	
B.	Routin perio. Tx	
C.	Involved perio. Tx	
D.	Pocket reduction	
E.	Involved perio. Tx	
F.	Conventional endo. Tx	
G.	Vital pulp. Tx	
H.	Surical endodontics	
I.	Involved restoration	
J.	Crown and/or bridge	
K.	Simple extractions	
L.	Involved extractions	
M.	Jaw fracture fixation	
N.	Involved oral surgery	
O.	Other oral surgery	
P.	Orthodontic assessment	
Q.	Interceptive ortho. Tx	
R.	Simple orthodontic. Tx	
S.	Involved orthodontic. Tx	
T.	Other operative. Tx	
U.	Non-cat/dog	
V.	In-vitro procedure	
W.	Primary responsibility	
X.	Imaging	
Y.	Other documentation	
Z.	Supervised by	



<b>Skull type</b>	Dolichocephalic	Normal	Brachycephalic
<b>Jaw relationships</b>	Mandibular prognathism		Mandibular brachy/retrognathism
<b>Mandibular canine angulation</b>	Normal	Normal	Normal