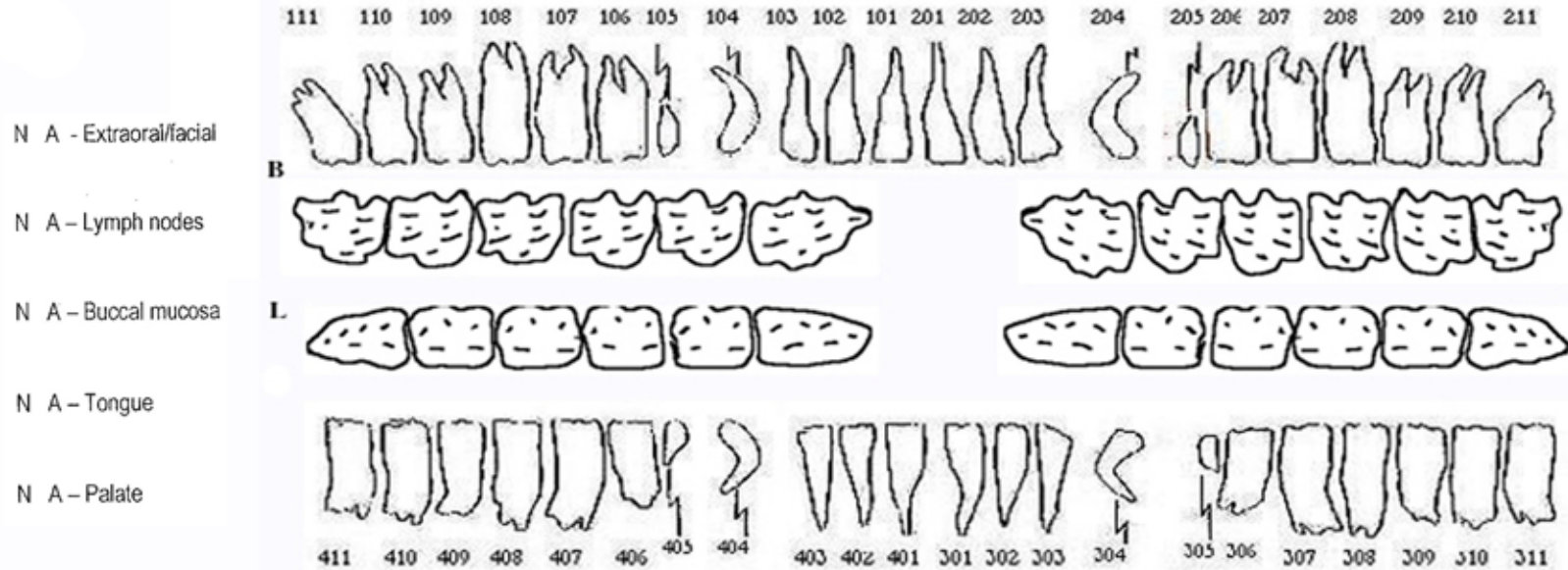


EQUINE DENTAL CHART



Tooth	M3	M2	M1	P4	P3	P2	P1	C	I3	I2	I1	I1	I2	I3	C	P1	P2	P3	P4	M1	M2	M3
Triadan	111	110	109	108	107	106	105	104	103	102	101	201	202	203	204	205	206	207	208	209	210	211
Mobility																						
Recession																						
Pocket																						

Tooth	M3	M2	M1	P4	P3	P2	C	I3	I2	I1	I1	I2	I3	C	P2	P3	P4	M1	M2	M3
Triadan	411	410	409	408	407	406	404	403	402	401	301	302	303	304	306	307	308	309	310	311
Mobility																				
Recession																				
Pocket																				

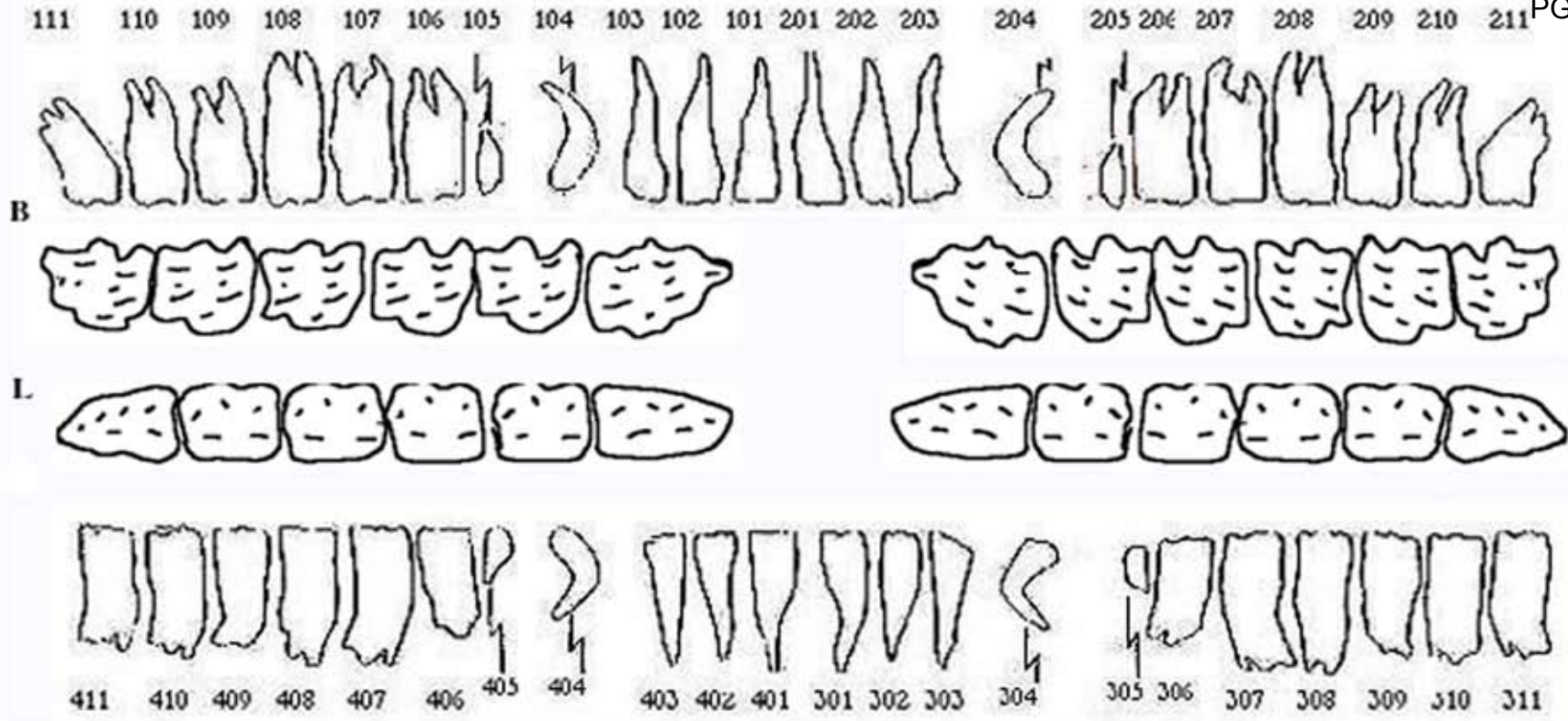
MAL/1 MAL/2 MAL/3 MAL/4
 MAL/BN Malocclusion/base narrow mand.
 MAL/RBX, CBX Mal/rostral, caudal crossbite
 CV Incisors ventral curvature
 CD Incisors dorsal curvature
 DGL/3 Incisor slant 300 taller
 DGL/4 Incisor slant 400 taller
 CR Crown
 RCR Reserve crown
 ETR Excessive transverse ridges
 PTS Enamel points
 TO Tooth overgrowth
 HK Hook
 STP Step

RMP Ramp
 WV Wave
 OM Oral mass:
 OMEPA OMEPF OMEPO
 OM/MM OM/FS OM/SCC OM/OS
 OM/AD OM/LS OM/PAP
 CUPD Crown cupping (CR worn past INF)
 EXP Expired Tooth
 (CR gingival margin; roots connected)
 EXP/RTR Expired tooth w/ tooth roots only
 AT/AB Attrition/abrasion
 SN Supernumerary tooth
 DT Deciduous tooth
 LAC/B, L, T Laceration/buccal, lip, tongue

PD0 No perio dx
 PD1 Gingivitis (no bone loss)
 PD2 Mild periodontitis (< 25% AL)
 PD3 Mod periodontitis (< 50% AL)
 PD4 Severe periodontitis (> 50% AL)
 D Diastema
 GH Gingival hyperplasia
 GR Gingival recession
 E/D, H Enamel/defect, hypoplasia
 CA Caries
 INF/CA Infundibular caries (stage 1-3)
 TR 1, 2, 3, 4, 5 Tooth resorption
 RTR Retained tooth root

T/A, I, LUX Tooth/ avulsed, impacted, luxated
 T/FX, PE, NE Tooth/frac., pulp exposure, near PE
 FX/CHIP Tooth fracture occlusal margin
 FX/WDG Tooth fracture/outside INF
 FX/SAG Tooth fracture including INF/RCR
 T/NV, V Tooth/non-vital, vital
 G/B, L Granuloma/buccal, sublingual
 FB Foreign body
 OST Osteomyelitis
 MN/FX MX/FX Jaw fractures
 CFP CFL Cleft palate, Cleft lip
 ONF Oronasal fistula
 TMJ/D, FX, LUX TMJ/dysplasia, fracture, luxation

EQUINE DENTAL CHART



RAD	Rads (Dental, CDR, CT Scan, Plain Film)
Y	Photos (Digital, 35 mm)
BI	Bite
B/E	Biopsy - incisional/functional
CS	Culture/Susceptibility
PRO	Periodontal prophylaxis
OE	Oral extrusion
SC	Subgingival curettage
RPC	Closed root planning
RPO	Open root planning
GV	Gingivoplasty
FIAR	Apical repositioning flap
FCR	Coronal repositioning flap
FIL	Lateral sliding periodontal flap
CRL	Crown lengthening
BG	Bone graft
GTR	Guided tissue regeneration
FGG	Free gingival graft
SPLUAC, C, WIR	Spint/acrylic, composite, wire reinforced
RC	Root canal therapy
RCS	Surgical root canal therapy
RXX	Root resection (crown intact)
TRX	Tooth partial resection (trim/section)
CRR	Crown reduction
VP	Vital pulp therapy
PCD PCI	Direct/indirect pulp capping
CRA	Crown amputation
OD	Orotoplasty
IOO	Incor odontoplasty/reduction
BS	Bite seat
APX	Apexification
APG	Apexogenesis
RC, I, A	Restoration/composite, GI, amalgam
IMP	Implant
F	Flap
X	Extr. - closed, no sectioning
XS	Extr. - closed, w/ sectioning
XSS	Extr. - open
JOIP IOID	Intercept ortho (perm/dec)
ONFR	Oronasal fistula repair
CP/PR	Cleft palate repair
CFUR	Cleft lip repair
SP	Palate surgery
SM	Mandibulectomy
SIX	Maxillectomy
FRE	Frenoplasty
SYMWR	Symphyseal separation/wiring
FXR	Jaw fracture repair (j. fx. rp.)
FXR/P	Plate j. fx. rp.
FXR/PL	Plate j. fx. rp.
FXRS	Screw j. fx. rp.
FXRWIR	Wire j. fx. rp.
FXRWIR/C	Carriage wire j. fx. rp.
FXRWIR/D	Inferior wire j. fx. rp.
FXRWIR/OS	Osseous wire j. fx. rp.
TMAJC	TMJ condylectomy
TMAJR	Reduction of TMJ luxation
CBU	Core build up
CRP	Crown preparation
CRM	Crown metal
CRPFM	Crown porcelain fused to metal
IM	Impressions/models
IPIAC, C, M	Inclined plane/acrylic, composite, metal
OAI	Ortho appliance - install
OVA	Ortho appliance - adjust
OAR	Ortho appliance - remove
OABKT, BU	Ortho app./bracket, button
OWEC, WIR	Ortho app./elastic, wire