AB	abrasion	IP/AC	acrylic inclined plane	R/I	restoration with glass ionomer
APG	apexogenesis	IP/C	composite inclined plane	RAD	radiograph
APX	apexification	IP/M	metal inclined plane	RC	root canal therapy
AT	attrition	LAC	laceration	RC/S	surgical root canal therapy
В	biopsy	LAC/B	laceration buccal (cheek)	RD	retained deciduous (primary) tooth
B/E	biopsy excisional	LAC/L	laceration lip	RPC	root planing - closed
B/I	biopsy incisional	LAC/T	laceration tongue	RPO	root planing - open
BG	bone graft	MAL	malocclusion	RRX	root resection (crown left intact)
CA	caries	MAL/1	class 1 malocclusion – normal jaw	RR	internal root resorption
CBU	core build up		but specific teeth incorrectly	RRT	retained root tip
CFL	cleft lip		positioned	RTR	retained tooth root
CFL/R	cleft lip repair	MAL/2	class 2 malocclusion – overbite	S	surgery
CFP	cleft palate	MAL/3	class 3 malocclusion – underbite	S/M	mandibulectomy
CFP/R	cleft palate repair	MAL/1-3/BV	buccoversion	S/P	palate surgery
CMO	cranio-mandibular osteopathy	MAL/1-3/CXB	caudal crossbite	S/X	maxillectomy
CR	crown	MAL/1-3/DV	Distoversion	SC	subgingival curettage
CRA	crown amputation	MAL/1-3/LABV	labioversion	SN	supernumerary
CR/M	crown metal	MAL/1-3/LV	linguoversion	SPL	splint
CRL	crown lengthening	MAL/1-3/MV	mesioversion	SPL/AC	acrylic splint
CR/PFM	crown porcelain fused to metal	MAL/1-3/OB	open bite	SPL/C	composite splint
CR/P	crown preparation	MAL/1-3/RXB	rostral crossbite	SPL/WIR	wire reinforced splint
CRR	crown reduction	MAL/1-3/XB	crossbite	ST ST	stomatitis
CS	culture/susceptibility	MN	mandible or mandibular	ST/CU	stomatitis – contact ulcers
DT	deciduous tooth	MN/FX	mandibular fracture	ST/FFS	stomatitis – feline faucitis-stomatitis
DTC	dentigerous cyst	MX	maxilla or maxillary	SYM	symphysis
E	enamel	MX/FX	maxillary fracture	SYM/S	symphyseal separation
E/D	enamel defect	OA	orthodontic appliance	SYM/WIR	wire repair symphyseal separation
E/H	enamel hypocalcification or	OAA	adjust orthodontic appliance	T	tooth
L/11	hypoplasia	OA/BKT	bracket orthodontic appliance	T/A	avulsed tooth
FB	foreign body	OA/BU	button orthodontic appliance	T/FX	fractured tooth
F	flap	OA/EC	elastic (power chain) orthodontic	T/FX/EI	enamel infraction
F/AR	apically repositioned flap	OA/LC	appliance	T/FX/EF	enamel fracture
F/CR	coronally repositioned flap	OA/WIR	wire orthodontic appliance	T/FX/UCF	uncomplicated crown fracture
F/L	lateral sliding flap	OAJWIK	install orthodontic appliance	T/FX/CCF	complicated crown fracture
FGG	free gingival graft	OAR	remove orthodontic appliance	T/FX/UCRF	uncomplicated crown-root facture
FRE	7000000000	OC	orthodontic/genetic consultation	T/FX/CCRF	•
FRE	frenoplasty (frenotomy, frenec- tomy)	OM	oral mass	T/FX/RF	complicated crown-root fracture root fracture
FX	fracture (tooth or jaw)	OM/AD	adenocarcinoma	T/I	impacted tooth
FX/R	repair of jaw fracture	OM/EPA	acanthomatous ameloblastoma	T/LUX	luxated tooth
FX/R/P	pin repair of jaw fracture	OWITERA	(epulis)	T/NE	near pulp exposure
FX/R/PL	plate repair of jaw fracture	OM/EPF	fibromatous epulis	T/NV	non-vital tooth
FX/R/S	screw repair of jaw fracture	OM/EPO		T/PE	pulp exposure
FX/R/WIR	wire repair of jaw fracture	OM/FS	osseifying epulis	T/V	vital tooth
FX/R/WIR/C		OM/LS	fibrosarcoma	TMJ	temporomandibular joint
FA/R/WIR/C	cerclage wire repair of jaw fracture	OM/MM	lymphosarcoma	PERSONAL PROPERTY OF THE PERSON NAMED IN COLUMN 1	temporomandibular joint condylectomy
FX/R/WIR/ID		OM/OS	malignant melanoma	TMJ/C TMJ/D	
FA/R/WIR/ID	interdental wire repair of	P. 10 (200)	osteosarcoma		TMJ dysplasia TMJ fracture
EV /D /WID /OC	jaw fracture	OM/PAP	papillomatosis	TMJ/FX	
FX/R/WIR/OS	osseous wire repair of jaw fracture	OM/SCC ONF	squamous cell carcinoma	TMJ/LUX TMJ/R	TMJ luxation
C	•		oronasal fistula	-	reduction of TMJ luxation
G G/D	granuloma	ONF/R	oronasal fistula repair	TP	treatment plan
G/B	buccal granuloma (cheek chewing	OR	orthodontic recheck	TR	tooth resorption
C /I	lesion)	OST	osteomyelitis	TR1	TR Stage 1 – mild dental hard tissue loss
G/L	sublingual granuloma (tongue	PC	pulp capping	TR2	TR Stage 2 – moderate dental hard tissue loss,
C/F/I	chewing lesion)	PC/D	direct pulp capping	TDO	not extending into pulp cavity
G/E/L	eosinophilic granuloma - lip	PC/I	indirect pulp capping	TR3	TR Stage 3 – deep dental hard tissue loss
G/E/P	eosinophilic granuloma - palate	PDI	periodontal disease index		extending into pulp cavity but tooth retains
G/E/T	eosinophilic granuloma - tongue	PD0	normal periodontium	TO 4	integrity
GH	gingival hyperplasia/hypertrophy	PD1	gingivitis only	TR4	TR Stage 4 – extensive hard tissue loss,
GR	gingival recession	PD2	< 25% attachment loss	TD4:	most of tooth has lost its integrity
GTR	guided tissue regeneration	PD3	25-50% attachment loss	TR4a	crown and root are equally affected
GV	gingivoplasty (gingivectomy)	PD4	>50% attachment loss	TR4b	crown is more affected than root
IM	impression and model	PE	pulp exposure	TR4c	root is more affected than crown
IMP	implant	PRO	periodontal prophylaxis	TR5	TR Stage 5 – only remnants remain and
10	interceptive orthodontics		(examination, scaling,		gingival covering is complete
IO/D	deciduous (primary)	_	polishing, irrigation)	TRX	tooth partial resection (e.g. hemisection)
	tooth interceptive orthodontics	R	restoration of tooth	VP	vital pulp therapy
IO/P	permanent (secondary) tooth	R/A	restoration with amalgam	X	simple closed extraction of a tooth
	interceptive orthodontics	R/C	restoration with composite	XS	extraction with tooth sectioning, non-surgical
IP	inclined plane	R/CP	restoration with compomer	XSS	surgical (open) extraction of a tooth

