

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