

3D	Tertiary (reparative) Dentin	FX	Fracture (Tooth, Jaw...)	PLQ	Plaque
AB	Abrasion	GCF	Gingival Crevicular Fluid	PG	Gingival Pocket/Pseudopocket
AC	Alveolar Curettage	GH	Gingival Hyperplasia	PP	Periodontal Pocket
ACY	Acrylic	GI	Gingivitis Index	PRO	Prophy
ADD	Polylactic Acid Implant	GLS	Glossitis	PS	Perioental Surgery
AL	Attachment Loss	GM	Gingival Margin	PSB	Periodontal Pocket, Supraboney
AP	Alveoplasty	GP	Gutta Percha	PTD	Palatal Trauma Defect
APG	Apexogenesis	GP/GV	Gingivoplasty/Gingivectomy	PXB	Posterior Cross Bite
APX	Apexification	GR	Gum Recession	R	Restoration
AS	Apical Sealer/Cement	GTR	Guided Tissue Regeneration	R/A	Restoration, Amalgam
AT	Attrition	HT	Hairy Tongue	R/C	Restoration, Composite
AXB	Anterior Cross Bite	IDW	Interdental Wiring	R/I	Restoration, Ionomer
BE	Biopsy, Excisional	IM	Impression	RAD	Radiograph
BI	Biopsy, Incisional	IMP	Implant	RC	Root Canal Therapy
BFR	Buccal Fold Removal	IL	Inlay	RCS	Root Canal, Surgical (Apicoectomy)
BG	Bone Graft	INT	Intrusion	RD	Retained Deciduous
BKT	Bracket	IO	Interceptive Orthodontics	RE	Root Exposure
BL	Bone Recession	IOP	Interceptive Orthodontics Permanent	RL	Resorptive Lesion
BR	Bridge	IOD	Interceptive Orthodontics Deciduous	RP	Root Planing
BP	Bridge Pontic	LFD	Lip Fold Dermatitis	RPC	Closed Root Planing
BRC	Bridge Cantilever	LPS	Lymphocytic Plasmocytic Stomatitis	RPO	Open Root Planing
BRM	Bridge Maryland	LUP	Lupus Erythematosus	ROT	Rotated Tooth Or Rotation
CA	Cavity, Fracture, Defect (1-8)	M	Mobile Tooth	RR	Root Resorbtion
CAL	Calculus	MAL	Malocclusion	RRT	Retained Root Tip
CAM	Crown Amputation	MGM	Mucogingival Margin	RRX	Root Resection (Hemisection)
CBU	Core Build-Up	MM	Mucous Membrane	S	Suturing
CFL	Cleft Lip	MN/FX	Mandibular Fracture	SAL	Salivary Gland (S, M, P, Z, Mo)
CFP	Cleft Palate	MX/FX	Maxillary Fracture	SBI	Sulcar Bleeding Index (0, 1, 2, 3)
CFP/R	Cleft Palate Repair	NE	Near Exposure	SC	Subgingival Curettage
CFW	Circumferential Wiring	NV	Non Vital Tooth	SE	Stain, Extrinsic
CM	Crown, Metal	O	Missing Tooth	SI	Stain, Intrinsic
CMG	Crown, Metal, Gold	OA	Orthodontic Appliance	SL	Sublingual
CMO	Craniomandibular Osteopathy	OAI	Orthodontic Appliance Install	SM	Surgery; Mandibulectomy
CR	Crown	OAA	Orthodontic Appliance Adjust	SN	Supernumerary
CS	Culture/Sensitivity	OAR	Orthodontic Appliance Remove	SP	Surgery; Palate
CT	Citric Acid Treatment	OAF	Oroantral Fistula	SPL	Splint
CU	Contact Ulcer	OC	Orthodontic Consultation	STM	Stomatitis
CUL	Culture	OI	Osseous Implant	SUL	Sulcus
CWD	Crowded Tooth	OL	Onlay	SX	Surgery; Maxillectomy
DCT	Dentigerous Cyst	OM	Oral Mass	SYM	Symphysis
DB	Dentinal Bonding	OM/ADC	OM/Adenocarcinoma	SYM/S	Symphysis Separation
DC	Dilacerated Crown	OM/FS	OM/Fibrosacroma	TA	Tooth Avulsed
DR	Dilacerated Root	OM/LS	OM/Lymphosacroma	TIP	Tipping
EC	Elastic Chain	OM/MM	OM/Malignant Melanoma	TL	Tooth Luxated
ED	Enamel Defect	OM/OSC	OM/Osteosacroma	TMJ/DP	TMJ Dysplasia
EG	Eosinophilic Granuloma	OM/SCC	OM/Squamous Cell Carcinoma	TMJ/DL	TMJ Dislocation
EH	Enamel Hypoplasia	ONF	Oronasal Fistula	TMJ/L	TMJ Luxation
EP	Epulis	ONF/R	Oronasal Fistula Repair	TMJ/FX	TMJ Fracture
EP/B	Basal Cell Carcinoma (Acanthomatous)	OP	Odontoplasty	TN	Treatment Needed
EP/F	Fibrous Epulis	OR	Orthodontic Recheck	TP	Treatment Planning
EP/G	Giant Cell Epulis	OST	Osteomyelitis	TRANS	Bodily Movement/Translocation
EP/O	Ossifying Epulis	OSW	Osseous Wiring	TRX	Tooth Resection (Hemisection)
EXT	Extrusion	PAP	Papillomatosis	VER	Veneer
FAR	Flap, Apically Repositioned	PCD	Pulp Cap, Direct	VP	Vital Pulpotomy
FB	Foreign Body	PCI	Pulp Cap, Indirect	VT	Vital Tooth
FCR	Flap, Coronally Repositioned	PD	Palatal Defect	VWD	Von Wildebrand's Disease
FE	Furcation Exposed	PDL	Periodontal Ligament	W1	One Walled Boney Pocket
FEN	Fenestration	PE	Pulp Exposure	W2	Two Walled Boney Pocket
FG	Fluoride Gel	PEM	Pemphigus	W3	Three Walled Boney Pocket
FGG	Free Gingival Graft	P&F	Pit & Fissure	W4	Four Walled Boney Pocket
FLS	Flap, Lateral Sliding	P&FS	Pit & Fissure Sealant	WIR	Wire
FMP	Flap, Mucoperiosteal	PFM	Porcelain Fused To Metal	WRY	Wry Bite
FRB	Flap, Reverse Bevel	PH	Pulp Hemorrhage	X	Extraction, Simple
FRE	Frenectomy	PI	Plaque Index	XS	Extraction, Sectioned
FRN	Frenotomy	PIB	Periodontal Pocket, Infraboney	XSS	Extraction, Surgical
FV	Fluoride Varnish	PLT	Palate	ZOE	Zinc Oxide/Eugenol

# Grades and Classifications

## **CALCULUS INDEX:**

C10 = No calculus

C11 = Supragingival calculus extending only slightly below free gingival margin

C12 = Moderate amount of supra and sub gingival calculus or sub gingival calculus only

C13 = Abundant supra and sub gingival calculus

## **CAVITY/FRACTURE/DEFECT CLASSIFICATION:**

C1 = Occlusal or P&F on molars or premolars, Cingulum on incisors, premolars and molars

C2 = MOD, MO, OD on molars and premolars

C3 = M or D on incisors, no incisal ridge involvement

C4 = MID, MI, ID on incisors with incisal ridge involvement

C5 = Lingual or Facial, CEJ not P&F involvement

C6 = Cusp

C7 = Root

C8 = Root Apex

## **FURCATION INDEX:**

F1 = Furcation exposed

F2 = Furcation undermined

F3 = Furcation open through to other side

## **GINGIVITIS INDEX:**

G10 = Normal gingiva

G11 = Mild inflammation; slight change in colour; slight edema; no bleeding on probing

G12 = Moderate inflammation; redness; edema and glazing; bleeding on probing

G13 = Severe inflammation; marked redness; edema; ulceration; tendency to spontaneous bleeding

## **MALOCCLUSION, Angle's Classification:**

MAL1 = One or few teeth miss placed. eg anterior cross bite

MAL2 = Mandibular brachygnathism

MAL3 = Mandibular prognathism

## **MOBILITY INDEX:**

M0 = No tooth mobility

M1 = Slight tooth mobility

M2 = Moderate tooth mobility

M3 = Severe tooth mobility

## **PERIODONTAL INDEX:**

PD1 = 0% attachment loss; gingivitis only

PD2 = Less than 25% attachment loss

PD3 = 25 to 50 % attachment loss

PD4 = Greater than 50% attachment loss

## **PLAQUE INDEX:**

PI0 = No plaque

PI1 = Thin film along gingival margin

PI2 = Moderate accumulation, plaque in sulcus

PI3 = Abundant soft material in sulcus

## **RESORPTIVE LESION INDEX:**

RL1 = Into enamel only

RL2 = Into enamel and dentin

RL3 = Into root canal system

RL4 = Into root canal system with extensive structural damage

RL5 = Crown lost, root tips remain