

2020 Abbreviated General Dentist's Guide for Dental Fees

Effective January 1, 2020

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DIAGIN	OSTIC SE	ervices – detection and diagnosis of diseases or conditions of the head and neck,		
		includes check-up		
Exams				
01101	\$74.29	Primary dentition – complete examination of a child with baby teeth only		
01102	\$101.25	Mixed dentition – complete examination of a child with a mix of baby and adult teeth		
01103	\$105.92	Permanent dentition – complete examination of an adult generally with only adult teeth		
01202	\$67.00	Recall oral examination – examination of a previous patient adult or child		
01204	\$67.05	Specific examination – examination of an issue in a localized area only		
01205	\$67.05	Emergency examination – examination and investigation of pain or infection in a localiz area only		
Periodo	ntal – rela	ted to the gums, bone and other supporting structures of the teeth and mouth		
01501	\$215.11	Periodontal examination – complete examination of the gums, bone and other and supporting tissues of teeth		
 Periapi	cal - type o	of x-ray that shows the entire tooth crown, root and surrounding bone of the teeth. Its uses		
-	• •	hanges in the bone and surrounding tissues, cysts, bone tumors, and abscesses		
02111	\$28.81	Single periapical x-ray image		
02112	\$49.58	Two periapical x-ray images		
Bitewin	a – type of	x-ray that shows the crowns of several upper and lower teeth simultaneously. Its uses		
		ction between teeth, evaluation of bone health and detecting calculus deposits		
02142	\$47.05	Two bitewing x-ray images		
02144	\$81.80	Four bitewing x-ray images)		
		r joint (TMJ) and other structures of the face. NOTE: Additional x-rays may be required required such as is provided by periapical and bitewing radiographs. Single panoramic x-ray image		
PREV	ENTION	Services – services targeted at preventing disease or its progression		
Polishi	ng – remov	res stain and plaque. One unit of time is 15 minutes.		
11101	\$62.46	One unit of time		
11107	\$31.23	Half unit of time		
_		s calculus/tarter and hardened debris from the tooth surfaces above and below the gum line. 15 minutes.		
		One unit of time		
11112	\$140.20	Two units of time		
11113	\$210.30	Three units of time		
11114	\$280.41	Four units of time		
11117	\$35.05	Half unit of time		
Fluorid		nt – a preventive service to reduce the risk of getting cavities		
12112	\$30.26	Topical fluoride – services such as the application of a gel or foam fluoride treatment to reduce the risk of getting cavities		
	-	is generally applied to the chewing surfaces of back teeth to reduce the risk of cavity preventive service		
13401	\$34.06	Single tooth – coating to reduce the risk of cavity development		
DEOT	DATION	Services – fillings or crowns that replaces lost tooth structure		
KES IC	RATION	der vices — minings of crowns that replaces lost tooth structure		



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21112	\$134.44	Two surfaces – silver coloured filling that includes 2 of the five tooth surfaces
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Amalga	ım, Bonde	d, Permanent Mola	urs – sliver coloured filling for adult teeth					
21242 \$189.67 Two surfaces – silver coloured bonded filling that includes 2 of the five tooth surfaces								
	•		n – crown or cap for baby teeth frequently referred to as a stainless steel					
	-	stal, i filliary Grown	I – Grown or cap for baby teeth frequently referred to as a stainless steet					
22211	crown or cap 22211 \$211.89 Primary posterior – metal crown for a baby back tooth							
Permanent Anteriors, Bonded Technique – tooth coloured filling for adult front teeth								
23111	\$142.49		th coloured filling that includes 1 of the five tooth surfaces					
23111	\$142.49		oth coloured filling that includes 1 of the five tooth surfaces					
23112	\$170.30		ooth coloured filling that includes 3 of the five tooth surfaces					
		pids – tooth coloure	ed fillings for adult bicuspid teeth. Bicuspids are also referred to as					
premola		One surface took	the coloured filling that includes 4 of the five teeth confesse					
23311	\$149.39		th coloured filling that includes 1 of the five tooth surfaces					
23312 23313	\$208.11 \$243.73		oth coloured filling that includes 2 of the five tooth surfaces ooth coloured filling that includes 3 of the five tooth surfaces					
1								
			llings for adult molar teeth					
23321	\$156.15		th coloured fillings on adult molars includes 1 of the five tooth surfaces					
23322	\$220.14		oth coloured fillings on adult molars includes 2 of the five tooth surfaces					
23323	\$260.63	Three surfaces – to	ooth coloured fillings on adult molars includes 3 of the five tooth surfaces					
Tooth o	colored, Pi	imary Posteriors –	tooth coloured filling on a baby back molar teeth					
23512	\$190.14	Two surfaces – too	oth coloured fillings on a baby molar includes 2 of the five tooth surfaces					
Crown, Porcelain/Ceramic/Polymer Glass – uncomplicated – A crown, also called a cap covering of a tooth with metal, porcelain or porcelain fused to metal. +L refers to laboratory charges that are in addition to the fee and vary case to case. 27211 \$861.59 Fused to metal base +L – a crown or cap commonly referred to as porcelain fused to metal								
27211	\$861.59	Fused to metal bas	se +L – a crown or cap commonly referred to as porcelain fused to metal					
27211	\$861.59		se +L – a crown or cap commonly referred to as porcelain fused to metal					
		Fused to metal bas crown.	se +L – a crown or cap commonly referred to as porcelain fused to metal erapy the treatment of a tooth having a damaged pulp/nerve.					
ENDOI Pulpoto	DONTICS	Fused to metal bas crown. - Root Canal The	erapy the treatment of a tooth having a damaged pulp/nerve. I of the coronal portion of the pulp/nerve of a baby tooth so that the					
ENDOI Pulpoto	DONTICS	Fused to metal bas crown. - Root Canal The ary Teeth – removal oot remains intact ar Concurrent with re	erapy the treatment of a tooth having a damaged pulp/nerve. I of the coronal portion of the pulp/nerve of a baby tooth so that the					
Pulpoto pulp/ner 32232	DONTICS Domy, Prima rve of the r \$82.30 anals, Per	Fused to metal bas crown. - Root Canal The ary Teeth – removal oot remains intact ar Concurrent with re tooth (does not incompliant)	erapy the treatment of a tooth having a damaged pulp/nerve. I of the coronal portion of the pulp/nerve of a baby tooth so that the nd viable estoration – removal of the coronal portion of the pulp/nerve of a baby clude the final restoration) icated – includes completely removing the pulp/nerve, sterilizing the					
Pulpoto pulp/ner 32232 Root Ca pulp/ner	DONTICS Dmy, Prima rve of the r \$82.30 anals, Per rve chambe	Fused to metal bas crown. - Root Canal The ary Teeth – removal cot remains intact ar Concurrent with re tooth (does not incomplied and root canal spanning to the contract of	erapy the treatment of a tooth having a damaged pulp/nerve. I of the coronal portion of the pulp/nerve of a baby tooth so that the nd viable estoration – removal of the coronal portion of the pulp/nerve of a baby clude the final restoration) icated – includes completely removing the pulp/nerve, sterilizing the aces, and filling these spaces with sealing material.					
ENDOI Pulpoto pulp/ner 32232 Root Ca pulp/ner 331	DONTICS Domy, Primarve of the r \$82.30 anals, Perrye chamber	Fused to metal bas crown. - Root Canal The ary Teeth – removal cot remains intact ar Concurrent with re tooth (does not incomplied ar and root canal span	erapy the treatment of a tooth having a damaged pulp/nerve. I of the coronal portion of the pulp/nerve of a baby tooth so that the nd viable estoration – removal of the coronal portion of the pulp/nerve of a baby clude the final restoration) icated – includes completely removing the pulp/nerve, sterilizing the aces, and filling these spaces with sealing material. One canal – root canal of a tooth with 1 canal					
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Pulpote pulp/ner 32232 Root Capulp/ner 3311 331 PERIO condition	pontics omy, Primarve of the respective chamber of the respective chamber of the respective chamber of the respective chamber of the laning – the or treat personner of the rest	Fused to metal bas crown. - Root Canal The ary Teeth – removal cot remains intact are tooth (does not incomment – uncomplier and root canal spansor \$691.15 \$1006.48 \$1,177.04 - ORAL DISEAS supporting and sure scraping of a bacter	erapy the treatment of a tooth having a damaged pulp/nerve. I of the coronal portion of the pulp/nerve of a baby tooth so that the nd viable estoration – removal of the coronal portion of the pulp/nerve of a baby clude the final restoration) icated – includes completely removing the pulp/nerve, sterilizing the aces, and filling these spaces with sealing material. One canal – root canal of a tooth with 1 canal Two canals – root canal of a tooth with 2 canals Three canals – root canal of a tooth with 3 canals iF – diagnosis, prevention, and treatment of diseases and arrounding tissues of the teeth eria-impregnated layer of cementum from the surface of a tooth root to					
Root Capulp/ner 32232 Root Capulp/ner 331 331 PERIO condition Root PI prevent	pontics omy, Primarve of the r \$82.30 anals, Perrece chamber 111 121 131 pontics ons of the laning – the or treat per 121	Fused to metal bas crown. - Root Canal The ary Teeth – removal cot remains intact are tooth (does not incomment – uncomplier and root canal spansor \$691.15 \$1006.48 \$1,177.04 - ORAL DISEAS supporting and supporting and supporting of a bacteriodontitis (gum dise	erapy the treatment of a tooth having a damaged pulp/nerve. I of the coronal portion of the pulp/nerve of a baby tooth so that the nd viable estoration – removal of the coronal portion of the pulp/nerve of a baby clude the final restoration) icated – includes completely removing the pulp/nerve, sterilizing the aces, and filling these spaces with sealing material. One canal – root canal of a tooth with 1 canal Two canals – root canal of a tooth with 2 canals Three canals – root canal of a tooth with 3 canals iF – diagnosis, prevention, and treatment of diseases and arrounding tissues of the teeth eria-impregnated layer of cementum from the surface of a tooth root to ease). One unit of time is 15 minutes.					



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43424	\$303.45	Four units of time					
43425	\$379.32	Five units of time					
	<u> </u>	1					
PROSTHODONTICS – REMOVABLE – dentures partial or complete that can be removed by the							
•		rges that are in addition to the fee and vary case to case. One unit					
of time is 15 minutes. Standard uncomplicated complete denture/ partial lower removable denture							
		•					
51101 51102	\$845.48	Maxillary +L – complete upper removable denture Mandibular +L – complete lower removable denture					
53102	\$845.48 \$844.54	Mandibular +L – complete lower removable defiture Mandibular +L – partial lower removable cast metal frame free end (no					
33102	ΨΟ-45-4	back teeth to support the denture)					
Adjustments, P	artial or Complete Do	enture, Minor – adjustment for any reason to a partial/complete denture					
54201	\$72.86	One unit of time +L					
Repair, Comple	te Denture, Impressi	on Required					
55201	\$147.24	Maxillary +L – upper denture repair impression required					
Reline, Processed, Complete Denture – resurface the tissue side of a denture with new material to improve the fit							
56231	\$238.38	Maxillary +L – upper complete processed denture reline					
PROSTHODO	NTICS - FIXED - ca	annot be removed by the patient, replaces one or more missing					
		th and/or implants. +L refers to laboratory charges that are in					
	fee and vary case to						
		r Glass – artificial tooth portion of a bridge					
62501	\$458.12	Fused to metal +L – type of artificial tooth connected to other pontics or					
	*	the bridge retainers					
Retainers Porc	elain/Ceramic/Polym	ner Glass, Fused To Metal Base – cap or crown on the tooth or teeth					
	dge in the mouth	ter oldss, rused to metal base — cap or crown on the tooth or teeth					
67211	\$942.03	Fused to metal Base +L – type of bridge retainers that pontics attach to					
ORAL AND MA	AXILLOFACIAL SU	RGERY – removal of teeth					
		icated – extraction (pulling) an erupted tooth					
71101	\$140.21	Single tooth, uncomplicated – extraction (pulling) of 1 erupted tooth					
Removal, Erupt	ed Teeth, Complicat	ed – extraction (pulling) of an erupted tooth requiring a surgical approach					
71201	\$252.86	Odontectomy, (extraction), erupted tooth, surgical approach, requiring					
		surgical flap and/or sectioning of tooth					
ORTHODONTI	ICS – supervision, g	uidance and correction of the growing or mature dental and facial					
structures							
Observations a	nd Adjustments						
80601	\$80.66	For tooth guidance – refers to items including observation of tooth position, eruption sequence, serial extraction supervision					
Appliances Re	movable Cross-Rite	Correction – condition in which the upper teeth bite inside the lower					
teeth. +L refers to laboratory charges that are in addition to the fee and vary case to case.							
81121	\$331.30	Maxillary, simple +L – upper appliance to correct a cross-bite					
01121	Ψ001.00	maximal j, simple . E. apper appliance to contect a cross bite					