

Please keep a photocopy of this form for your records and return original form to:

ATTN: Provider Services Dept. Northeast Delta Dental One Delta Drive, PO Box 2002 Concord, NH 03302-2002 Phone: 603-223-1100 Fax: 603-223-1033

IMPORTANT—Please Read: In the course of your practice, if you render (or may render) any of the listed procedures on the enclosed Fee Survey Form, it is necessary that you file a fee for such a procedure.

NOTE: All dentists in the office utilizing these fees must sign the form. Please copy this form for your records before returning it to Northeast Delta Dental. New fees are not effective until confirmed by Northeast Delta Dental.

Northeast Delta Dental Fee Survey Form (Pediatric Dentists Only)

CONFID	DENTIAL				
	ntist's Agreement				
This fee profile represents my usual fees, as charged to my patients.	I continue to hold an active, valid license to practice in all states in which I provide services. Agree Disagree				
I will verify fees listed below by permitting inspection of my records upon request by a representative of Northeast Delta Dental. In the event Delta Dental finds that my fees listed below do not comply with the usual fees charged to my patients, I agree to adjust my filed fee.	I continue to carry malpractice insurance. Agree Disagree				
I agree that I shall not charge a patient the amount of the Delta Dental withhold, if any, and that portion of my fee which may be in excess of the maximum fee allowed by Delta Dental. I further agree that I will accept direct payment from Delta Dental and that I will not seek any additional compensation at the time of service from the covered subscriber/dependent other than appropriate co-payments or other	 I continue to have no state or local licensing board actions currently restricting or affecting my license. Agree Disagree My office continues to meet the infection control standards of the Centers for Disease Control and Prevention. Agree Disagree I have not been involved in any malpractice suits, claims, or settlements 				
stated obligations under the patient's group program, i.e., non-covered services and deductibles. If I increase my fees to all of my patients, I understand that I may resubmit	within the last ten years. Agree Disagree (If you disagree with any statements above, please provide complete details on a separate sheet.)				
my listing of fees. I understand that my participation and fee listing extend to subscribers/ dependents covered under Delta Dental's fee for service national account programs, including but not limited to, DeltaUSA and multi-state programs.	My signature below certifies my acceptance of these terms. My responses to the statements above are true to the best of my knowledge. If I have not marked any responses above, my signature further certifies that my responses to all five statements are in agreement.				
X	X				
DENTIST'S SIGNATURE (<u>no</u> signature stamps)	DENTIST'S SIGNATURE (no signature stamps)				
Lisana Nambara Tara 4 (Taratira Portia) National Devides ID #	Linear New York Control Destination Destination ID #				
License Number Type 1 (Treating Dentist) National Provider ID #	License Number Type 1 (Treating Dentist) National Provider ID #				
X	X				
DENTIST'S SIGNATURE (<u>no</u> signature stamps)	DENTIST'S SIGNATURE (no signature stamps)				
License Number Type 1 (Treating Dentist) National Provider ID #	License Number Type 1 (Treating Dentist) National Provider ID #				
X	X				
DENTIST'S SIGNATURE (no signature stamps)	DENTIST'S SIGNATURE (no signature stamps)				
License Number Type 1 (Treating Dentist) National Provider ID #	License Number Type 1 (Treating Dentist) National Provider ID #				
Street Address City	State Zip Code				
Tax Identification Number Telephone Number	E-Mail Address				
Business Name (please print) :	Date:				
Type 2 (Billing Entity) National Provider ID #:					

DIAGN	OSTIC D0400 D0000		D0475	Decalaification procedure	¢
	OSTIC D0100-D0999	¢	D0475	'	\$
	Periodic oral evaluation	\$	D0476	Special stains for microorganisms	Ф
D0140	Limited oral evaluation -	rh c	D0477	•	\$
D0145	problem focused Evaluation, child under age three	\$	D0470	microorganisms	\$
		\$	D0478	Immunohistochemical stains	Φ
D0150 D0160	•	Φ	D0480	, ,	\$
D0 100	evaluation - problem focused,		D0484	smears Consultation on slides	Ψ
	by report	\$	D0404	prepared elsewhere	\$
D0170	Re-evaluation - limited, problem	Ψ	D0485	Consultation, including preparation	
D0170	focused	\$	D0400	of slides from biopsy material	ı
D0180	Comprehensive periodontal	Ψ		from referring source	\$
B0100	evaluation	\$	D0486	Accession of transepithelial	Ψ
D0210	Intraoral-complete series of	4	D0 100	cytologic sample	\$
	radiographic images	\$	D0502	Other oral pathology procedures,	Ψ
D0220	Intraoral-periapical first	***********	50002	by report	\$
	radiographic image	\$	D0601	• •	V
D0230	Intraoral-periapical each	•		documentation, with a finding	
	additional radiographic image	\$		of low risk	\$
D0240	Intraoral-occlusal radiographic		D0602	Caries risk assessment and	*
	image	\$		documentation, with a finding	
D0250	Extraoral-first radiographic image	\$		of moderate risk	\$
D0260	Extraoral-each additional		D0603	Caries risk assessment and	
	radiographic image	\$		documentation, with a finding	
D0270	Bitewing-single radiographic image	\$		of high risk	\$
D0272	Bitewings-two radiographic images	\$\$		-	
D0273	Bitewings-three radiographic		PREVE	NTIVE D1000-D1999	
	images	\$	D1110	Prophylaxis, adult	\$
D0274	Bitewings-four radiographic		D1120	Prophylaxis, child	\$
	images	\$	D1206	Topical application of fluoride	
D0277	Vertical bitewings - 7 to 8			varnish	\$
	radiographic images	\$	D1208	Topical application of fluoride	\$
	Panoramic radiographic image	\$	D1310	Nutritional counseling for the	
	Cephalometric radiographic image	\$		control of dental disease	\$
D0350	Oral/facial photographic image		D1320	Tobacco counseling for the control	
	obtained intraorally or extraorally	\$		and prevention of oral disease	\$
D0415	Collection of microorganisms for	_		Oral hygiene instructions	\$
	culture and sensitivity	\$	D1351	•	\$
	Viral culture	\$	D1352	Preventive resin restoration in a	
D0417	' '	Φ.		moderate to high caries risk	
D0440	saliva sample	\$	D4540	patient-permanent tooth	\$
	Analysis of saliva sample	\$	D1510	•	\$
D0421		\$	D1515	Space maintainer-fixed-bilateral	\$
D0425	oral diseases	\$	D1520	Space maintainer-	Φ.
D0425	Caries susceptibility tests	Ф	D4505	removable-unilateral	\$
D0431	,	\$	D1525	Space maintainer-	•
D0460	cytology or biopsy procedures Pulp vitality tests	\$	D1550	removable-bilateral	\$
D0400		\$	טופטו ט	Recementation of space	c
	Accession of tissue, gross	Ψ	D1555	maintainer Removal of fixed space maintainer	\$
DU712	examination	\$	רוסטט	Removal of fixed space maintainer	ψ
D0473	Accession of tissue, gross and	Ψ	DESTO	PRATIVE D2000-D2999	
20710	microscopic examination	\$		Amalgam-one surface	\$
D0474	Accession of tissue, assessment	Ψ		Amalgam-two surfaces	\$
_0., r	of surgical margins	\$		Amalgam-three surfaces	\$
	2. 3a. g. ca	÷ · · · · · · · · · ·	DZ 100	, analyam and sandos	Ψ

D2161 D2330	Amalgam-four or more surfaces Resin-based composite-	\$		D2710	Crown-resin-based composite (indirect)	\$
	one surface, anterior	\$		D2712	Crown-3/4 resin-based composite	
D2331	Resin-based composite-	¢.		D2720	(indirect)	\$
D2332	two surfaces, anterior Resin-based composite-	\$		D2720 D2721	•	
	three surfaces, anterior	\$			base metal	\$
D2335	Resin-based composite-four or mo			D2722	Crown-resin with noble metal	\$
	surfaces, or involving incisal angle	,		D2740	Crown-porcelain/ceramic substrate	\$
	anterior	\$		D2750	Crown-porcelain fused to high	
D2390	Resin-based composite crown,				noble metal	\$
	anterior	\$		D2751	Crown-porcelain fused to	
D2391	Resin-based composite-				predominantly base metal	\$
	one surface, posterior	\$		D2752	Crown-porcelain fused to	
D2392	Resin-based composite-				noble metal	\$
	two surfaces, posterior	\$		D2780	Crown-3/4 cast high noble metal	\$
D2393	Resin-based composite-			D2781	Crown-3/4 cast predominantly	
	three surfaces, posterior	\$			base metal	\$
D2394	Resin-based composite-			D2782	Crown-3/4 cast noble metal	\$
	four or more surfaces, posterior	\$		D2783	Crown-3/4 porcelain/ceramic	\$
D2410	Gold foil-one surface	\$		D2790	Crown-full cast high noble metal	\$
D2420	Gold foil-two surfaces	\$		D2791	Crown-full cast predominantly	
D2430	Gold foil-three surfaces	\$			base metal	\$
D2510	Inlay-metallic-one surface	\$		D2792	Crown-full cast noble metal	\$
D2520	Inlay-metallic-two surfaces	\$		D2794	Crown - titanium	\$
D2530	Inlay-metallic-three or more			D2799	Provisional crown	\$
	surfaces	\$		D2910	Recement inlay, onlay, or partial	
D2542	Onlay-metallic-two surfaces	\$			coverage restoration	\$
D2543	Onlay-metallic-three surfaces	\$		D2915	Recement cast or prefabricated	
D2544	Onlay-metallic-four or more				post and core	\$
	surfaces	\$		D2920	Recement crown	\$
D2610	Inlay-porcelain/ceramic-			D2921	Reattachment of tooth fragment,	
	one surface	\$			incisal edge or cusp	\$
D2620	Inlay-porcelain/ceramic-			D2930	Prefabricated stainless steel	
	two surfaces	\$			crown-primary tooth	\$
D2630	Inlay-porcelain/ceramic-			D2931	Prefabricated stainless steel	
	three or more surfaces	\$			crown-permanent tooth	\$
D2642	Onlay-porcelain/ceramic-			D2932	Prefabricated resin crown	\$
	two surfaces	\$		D2933	Prefabricated stainless steel	
D2643	Onlay-porcelain/ceramic-				crown with resin window	\$
	three surfaces	\$		D2934	Prefabricated esthetic coated	
D2644	Onlay-porcelain/ceramic-				stainless steel crown -	
	four or more surfaces	\$			primary tooth	\$
D2650	Inlay-resin-based composite-			D2940	Protective restoration	\$
	one surface (indirect technique)	\$		D2941	Interim therapeutic restoration –	
D2651	Inlay-resin-based composite-				primary dentition	\$
	two surfaces (indirect technique)	\$		D2950	Core buildup, including any pins	
D2652	Inlay-resin-based composite-				when required	\$
	three or more surfaces			D2951	Pin retention-per tooth, in	
	(indirect technique)	\$			addition to restoration	\$
D2662	Onlay-resin-based composite-			D2952	Post and core in addition to crown,	•
	two surfaces	\$			indirectly fabricated	\$
D2663				D2953	Each additional indirectly	,
	three surfaces	\$			fabricated post-same tooth	\$
D2664	Onlay-resin-based composite-			D2954	Prefabricated post and	,
	four or more surfaces	\$	- 3 -		core in addition to crown	\$
			- 3 -			

	Post removal	\$	D3348	Retreatment of previous root	
D2957	Each additional prefabricated			canal therapy-molar	\$
B0000	post-same tooth	\$	D3351	Apexification/recalcification – initial	
D2960	Labial veneer (resin laminate)-	•		visit (apical closure/calcific repair	
D0004	chairside	\$		of perforations, root resorption,	•
D2961	Labial veneer (resin laminate)-	Φ	Daara	pulp space disinfection, etc.)	\$
Danca	laboratory	\$	D3352	Apexification/recalcification –	\$
D2962	Labial veneer (porcelain	\$	D2252	interim medication replacement Apexification/recalcification-	Ф
D2970	laminate) - laboratory Temporary crown (fractured tooth)	*	D3353	final visit	\$
D2970 D2971	Additional procedures to construct	Ψ	D3410	Apicoectomy – anterior	\$
D2311	new crown under existing partial		D3410	Apicoectomy – bicuspid (first root)	
	denture framework	\$		Apicoectomy – molar (first root)	\$
D2975	Coping	\$		Apicoectomy (each additional root)	
D2980	Crown repair necessitated by	Ψ	D3427	Periradicular surgery without	Ψ
52000	restorative material failure	\$	20121	apicoectomy	\$
D2981	Inlay repair necessitated by	Y	D3430	Retrograde filling-per root	\$
	restorative material failure	\$	D3450	Root amputation-per root	\$
D2982	Onlay repair necessitated by	Y	D3910	•	4
	restorative material failure	\$		tooth with rubber dam	\$
D2983	Veneer repair necessitated by	•	D3920	Hemisection (including any root	•
	restorative material failure	\$		removal), not including root canal	
				therapy	\$
ENDO	OONTICS D3000-D3999		D3950	Canal preparation and fitting of	
D3110	Pulp cap-direct			preformed dowel or post	\$
	(excluding final restoration)	\$			
D3120	Pulp cap-indirect			DONTICS D4000-D4999	
	(excluding final restoration)	\$	D4210	Gingivectomy or gingivoplasty-	
D3220	Therapeutic pulpotomy			four or more teeth per quadrant	\$
	(excluding final restoration)	\$	D4211	Gingivectomy or gingivoplasty-	•
D3221	Pulpal debridement-primary and	•	D4040	one to three teeth per quadrant	\$
Dagge	permanent teeth	\$	D4212	Gingivectomy or gingivoplasty to allow access for restorative	
D3222	Partial pulpotomy for	Φ		procedure, per tooth	\$
Dagge	apexogenesis - permanent tooth	\$		procedure, per tootri	
D3230			D4230		Ψ
	Pulpal therapy (resorbable filling) -		D4230	Anatomical crown exposure-four	
	anterior, primary tooth (excluding	¢		Anatomical crown exposure-four or more teeth per quadrant	\$
	anterior, primary tooth (excluding final restoration)	\$		Anatomical crown exposure-four or more teeth per quadrant Anatomical crown exposure-one	\$
D3240	anterior, primary tooth (excluding final restoration) Pulpal therapy (resorbable	\$	D4231	Anatomical crown exposure-four or more teeth per quadrant Anatomical crown exposure-one to three teeth per quadrant	
	anterior, primary tooth (excluding final restoration) Pulpal therapy (resorbable filling)-posterior, primary tooth			Anatomical crown exposure-four or more teeth per quadrant Anatomical crown exposure-one to three teeth per quadrant Gingival flap procedure, including	\$ \$
D3240	anterior, primary tooth (excluding final restoration) Pulpal therapy (resorbable filling)-posterior, primary tooth (excluding final restoration)	\$	D4231	Anatomical crown exposure-four or more teeth per quadrant Anatomical crown exposure-one to three teeth per quadrant Gingival flap procedure, including root planing-four or more teeth per	\$
	anterior, primary tooth (excluding final restoration) Pulpal therapy (resorbable filling)-posterior, primary tooth (excluding final restoration) Endodontic therapy - anterior	\$	D4231 D4240	Anatomical crown exposure-four or more teeth per quadrant Anatomical crown exposure-one to three teeth per quadrant Gingival flap procedure, including root planing-four or more teeth per quadrant	\$ \$
D3240	anterior, primary tooth (excluding final restoration) Pulpal therapy (resorbable filling)-posterior, primary tooth (excluding final restoration) Endodontic therapy - anterior (excluding final restoration)		D4231	Anatomical crown exposure-four or more teeth per quadrant Anatomical crown exposure-one to three teeth per quadrant Gingival flap procedure, including root planing-four or more teeth per quadrant Gingival flap procedure, including	\$
D3240	anterior, primary tooth (excluding final restoration) Pulpal therapy (resorbable filling)-posterior, primary tooth (excluding final restoration) Endodontic therapy - anterior (excluding final restoration) Endodontic therapy - bicuspid	\$	D4231 D4240	Anatomical crown exposure-four or more teeth per quadrant Anatomical crown exposure-one to three teeth per quadrant Gingival flap procedure, including root planing-four or more teeth per quadrant	\$
D3240	anterior, primary tooth (excluding final restoration) Pulpal therapy (resorbable filling)-posterior, primary tooth (excluding final restoration) Endodontic therapy - anterior (excluding final restoration)	\$	D4231 D4240	Anatomical crown exposure-four or more teeth per quadrant Anatomical crown exposure-one to three teeth per quadrant Gingival flap procedure, including root planing-four or more teeth per quadrant Gingival flap procedure, including root planing-one to three teeth per quadrant	\$ \$ \$
D3240 D3310 D3320	anterior, primary tooth (excluding final restoration) Pulpal therapy (resorbable filling)-posterior, primary tooth (excluding final restoration) Endodontic therapy - anterior (excluding final restoration) Endodontic therapy - bicuspid (excluding final restoration)	\$	D4231 D4240 D4241	Anatomical crown exposure-four or more teeth per quadrant Anatomical crown exposure-one to three teeth per quadrant Gingival flap procedure, including root planing-four or more teeth per quadrant Gingival flap procedure, including root planing-one to three teeth per quadrant Apically positioned flap	\$ \$ \$
D3240 D3310 D3320	anterior, primary tooth (excluding final restoration) Pulpal therapy (resorbable filling)-posterior, primary tooth (excluding final restoration) Endodontic therapy - anterior (excluding final restoration) Endodontic therapy - bicuspid (excluding final restoration) Endodontic therapy - molar	\$ \$ \$	D4231 D4240 D4241 D4245	Anatomical crown exposure-four or more teeth per quadrant Anatomical crown exposure-one to three teeth per quadrant Gingival flap procedure, including root planing-four or more teeth per quadrant Gingival flap procedure, including root planing-one to three teeth per quadrant Apically positioned flap	\$ \$ \$
D3240 D3310 D3320 D3330	anterior, primary tooth (excluding final restoration) Pulpal therapy (resorbable filling)-posterior, primary tooth (excluding final restoration) Endodontic therapy - anterior (excluding final restoration) Endodontic therapy - bicuspid (excluding final restoration) Endodontic therapy - molar (excluding final restoration)	\$ \$ \$	D4231 D4240 D4241 D4245	Anatomical crown exposure-four or more teeth per quadrant Anatomical crown exposure-one to three teeth per quadrant Gingival flap procedure, including root planing-four or more teeth per quadrant Gingival flap procedure, including root planing-one to three teeth per quadrant Apically positioned flap Clinical crown lengthening-hard tissue	\$ \$ \$ \$
D3240 D3310 D3320 D3330	anterior, primary tooth (excluding final restoration) Pulpal therapy (resorbable filling)-posterior, primary tooth (excluding final restoration) Endodontic therapy - anterior (excluding final restoration) Endodontic therapy - bicuspid (excluding final restoration) Endodontic therapy - molar (excluding final restoration) Treatment of root canal obstruction non-surgical access Incomplete endodontic therapy	\$ \$ \$	D4231 D4240 D4241 D4245 D4249	Anatomical crown exposure-four or more teeth per quadrant Anatomical crown exposure-one to three teeth per quadrant Gingival flap procedure, including root planing-four or more teeth per quadrant Gingival flap procedure, including root planing-one to three teeth per quadrant Apically positioned flap Clinical crown lengthening-hard tissue Osseous surgery (including flap entry and closure)-four or more	\$ \$ \$ \$
D3240 D3310 D3320 D3330 D3331	anterior, primary tooth (excluding final restoration) Pulpal therapy (resorbable filling)-posterior, primary tooth (excluding final restoration) Endodontic therapy - anterior (excluding final restoration) Endodontic therapy - bicuspid (excluding final restoration) Endodontic therapy - molar (excluding final restoration) Treatment of root canal obstruction non-surgical access Incomplete endodontic therapy Internal root repair of perforation	\$ \$ \$ \$ \$	D4231 D4240 D4241 D4245 D4249 D4260	Anatomical crown exposure-four or more teeth per quadrant Anatomical crown exposure-one to three teeth per quadrant Gingival flap procedure, including root planing-four or more teeth per quadrant Gingival flap procedure, including root planing-one to three teeth per quadrant Apically positioned flap Clinical crown lengthening-hard tissue Osseous surgery (including flap entry and closure)-four or more teeth per quadrant	\$ \$ \$ \$
D3240 D3310 D3320 D3331 D3332 D3333	anterior, primary tooth (excluding final restoration) Pulpal therapy (resorbable filling)-posterior, primary tooth (excluding final restoration) Endodontic therapy - anterior (excluding final restoration) Endodontic therapy - bicuspid (excluding final restoration) Endodontic therapy - molar (excluding final restoration) Treatment of root canal obstruction non-surgical access Incomplete endodontic therapy Internal root repair of perforation defects	\$ \$ \$ \$	D4231 D4240 D4241 D4245 D4249	Anatomical crown exposure-four or more teeth per quadrant Anatomical crown exposure-one to three teeth per quadrant Gingival flap procedure, including root planing-four or more teeth per quadrant Gingival flap procedure, including root planing-one to three teeth per quadrant Apically positioned flap Clinical crown lengthening-hard tissue Osseous surgery (including flap entry and closure)-four or more teeth per quadrant Osseous surgery (including flap	\$ \$ \$ \$
D3240 D3310 D3320 D3331 D3332	anterior, primary tooth (excluding final restoration) Pulpal therapy (resorbable filling)-posterior, primary tooth (excluding final restoration) Endodontic therapy - anterior (excluding final restoration) Endodontic therapy - bicuspid (excluding final restoration) Endodontic therapy - molar (excluding final restoration) Endodontic therapy - molar (excluding final restoration) Treatment of root canal obstruction non-surgical access Incomplete endodontic therapy Internal root repair of perforation defects Retreatment of previous root	\$ \$ \$ \$ \$	D4231 D4240 D4241 D4245 D4249 D4260	Anatomical crown exposure-four or more teeth per quadrant Anatomical crown exposure-one to three teeth per quadrant Gingival flap procedure, including root planing-four or more teeth per quadrant Gingival flap procedure, including root planing-one to three teeth per quadrant Apically positioned flap Clinical crown lengthening-hard tissue Osseous surgery (including flap entry and closure)-four or more teeth per quadrant Osseous surgery (including flap entry and closure)-one to three	\$ \$ \$ \$ \$
D3240 D3310 D3320 D3331 D3332 D3333 D3346	anterior, primary tooth (excluding final restoration) Pulpal therapy (resorbable filling)-posterior, primary tooth (excluding final restoration) Endodontic therapy - anterior (excluding final restoration) Endodontic therapy - bicuspid (excluding final restoration) Endodontic therapy - molar (excluding final restoration) Treatment of root canal obstruction non-surgical access Incomplete endodontic therapy Internal root repair of perforation defects Retreatment of previous root canal therapy-anterior	\$ \$ \$ \$ \$	D4231 D4240 D4241 D4245 D4249 D4260 D4261	Anatomical crown exposure-four or more teeth per quadrant Anatomical crown exposure-one to three teeth per quadrant Gingival flap procedure, including root planing-four or more teeth per quadrant Gingival flap procedure, including root planing-one to three teeth per quadrant Apically positioned flap Clinical crown lengthening-hard tissue Osseous surgery (including flap entry and closure)-four or more teeth per quadrant Osseous surgery (including flap entry and closure)-one to three teeth per quadrant	\$ \$ \$ \$
D3240 D3310 D3320 D3331 D3332 D3333	anterior, primary tooth (excluding final restoration) Pulpal therapy (resorbable filling)-posterior, primary tooth (excluding final restoration) Endodontic therapy - anterior (excluding final restoration) Endodontic therapy - bicuspid (excluding final restoration) Endodontic therapy - molar (excluding final restoration) Endodontic therapy - molar (excluding final restoration) Treatment of root canal obstruction non-surgical access Incomplete endodontic therapy Internal root repair of perforation defects Retreatment of previous root	\$ \$ \$ \$ \$	D4231 D4240 D4241 D4245 D4249 D4260	Anatomical crown exposure-four or more teeth per quadrant Anatomical crown exposure-one to three teeth per quadrant Gingival flap procedure, including root planing-four or more teeth per quadrant Gingival flap procedure, including root planing-one to three teeth per quadrant Apically positioned flap Clinical crown lengthening-hard tissue Osseous surgery (including flap entry and closure)-four or more teeth per quadrant Osseous surgery (including flap entry and closure)-one to three	\$

D4264	Bone replacement graft-each additional site in quadrant	\$	D5212	Mandibular partial denture-resin ba	
D4265	Biologic materials to aid in soft and			rests and teeth)	\$
	osseous tissue regeneration	\$	D5213	Maxillary partial denture-cast meta	
D4266	Guided tissue regeneration-			framework with resin denture base	
	resorbable barrier, per site	\$		(including any conventional clasps	
				rests and teeth)	\$
D4267	Guided tissue regeneration-		D5214	•	
	nonresorbable barrier, per site			framework with resin denture base	
	(includes membrane removal)	\$		(including any conventional clasps	,
D4268	Surgical revision per tooth	\$		rests and teeth)	\$
D4270	Pedicle soft tissue graft procedure	\$	D5225	, .	
D4273	Subepithelial connective tissue	Φ.		flexible base (including any clasps,	
D4074	graft procedures, per tooth	\$	DE000	rests and teeth)	\$
D4274	Distal or proximal wedge procedure	9	D5226	Mandibular partial denture -	
	(not in conjunction with surgical			flexible base (including any	¢.
	procedures in the same anatomical area)		DE201	clasps, rests and teeth)	\$
D4275	Soft tissue allograft	\$	D5281	Removable unilateral partial dentu- one piece cast metal (including	16-
D4275	Combined connective tissue and	Ψ		clasps and teeth)	\$
D4210	double pedicle graft, per tooth	\$	D5410	Adjust complete denture-maxillary	
D4277	Free soft tissue graft procedure	Ψ	D5410	Adjust complete denture-	Ψ
DTZII	(including donor site surgery),		DOTTI	mandibular	\$
	first tooth or edentulous tooth		D5421	Adjust partial denture-maxillary	\$
	position in graft	\$		Adjust partial denture-mandibular	\$
D4278	Free soft tissue graft procedure	Ψ	D5510		Ψ
D 1270	(including donor site surgery),		D0010	base	\$
	each additional contiguous tooth		D5520	Replace missing or broken teeth-	Ψ
	or edentulous tooth position in		20020	complete denture (each tooth)	\$
	same graft site	\$	D5610	Repair resin denture base	\$
D4320	Provisional splinting-intracoronal		D5620	Repair cast framework	\$
D4321	Provisional splinting-extracoronal		D5630	•	\$
D4341	Periodontal scaling and root planing		D5640	Replace broken teeth-per tooth	\$
		\$	D5650	Add tooth to existing partial	
D4342	Periodontal scaling and root planing			denture	\$
	one to three teeth per quadrant	\$	D5660	Add clasp to existing partial	
D4355	Full mouth debridement to enable			denture	\$
	comprehensive evaluation and		D5670	Replace all teeth and acrylic	
	diagnosis	\$		on cast metal framework	
D4381	Localized delivery of antimicrobial			(maxillary)	\$
	agents via a controlled release		D5671	Replace all teeth and acrylic	
	vehicle into diseased crevicular			on cast metal framework	
	tissue, per tooth	\$		(mandibular)	\$
D4910	Periodontal maintenance	\$	D5710	Rebase complete maxillary	
D4920	Unscheduled dressing change			denture	\$
	(by someone other than treating		D5711	Rebase complete mandibular	
	dentist or their staff)	\$		denture	\$
DD 6.5-	WORDSHIP OF THE STREET	. D. E.O.C.	D5720	3 .	\$
	HODONTICS (REMOVABLE) D500		D5721	•	•
	Complete denture-maxillary	\$	B == 0.5	denture	\$
D5120	Complete denture-mandibular	\$	D5730	Reline complete maxillary denture	Φ.
D5130	Immediate denture-maxillary	\$	DE704	(chairside)	\$
D5140	Immediate denture-mandibular	\$	D5731	Reline complete mandibular dentu	
D5211	Maxillary partial denture-resin base		DE740	(chairside)	\$
	(including any conventional clasps,		D5740	7 1	\$
	rests and teeth)	\$ 5	-	(chairside)	ψ

D5741	Reline mandibular partial denture		D6061	Abutment supported porcelain	
	(chairside)	\$		fused to metal crown (noble metal)	\$
D5750	Reline complete maxillary denture		D6062	Abutment supported cast metal	
	(laboratory)	\$		crown (high noble metal)	\$
D5751	Reline complete mandibular dentur		D6063	Abutment supported cast metal	
	(laboratory)	\$		crown (predominantly base metal)	\$
D5760	Reline maxillary partial denture		D6064	Abutment supported cast metal	
	(laboratory)	\$		crown (noble metal)	\$
D5761	Reline mandibular partial denture	_	D6065	Implant supported	_
	(laboratory)	\$		porcelain/ceramic crown	\$
D5810	Interim complete denture, maxillary	/\$	D6066	Implant supported porcelain fused	
D5811	Interim complete denture,			to metal crown (titanium-titanium	•
DECCO	mandibular	\$	D0007	alloy, high noble metal)	\$
D5820	Interim partial denture, maxillary	\$	D6067	Implant supported metal crown	
D5821	Interim partial denture, mandibular			(titanium-titanium alloy, high	Φ.
D5850	Tissue conditioning, maxillary	\$	D0000	noble metal)	\$
D5851	Tissue conditioning, mandibular	\$	D6068	Abutment supported retainer for	Φ.
D5862	Precision attachment, by report	\$	D0000	porcelain/ceramic FPD	\$
D5863	Overdenture – complete maxillary	\$	D6069	Abutment supported retainer for	
D5864	Overdenture – partial maxillary	\$		porcelain fused to metal FPD (high	
D5865	Overdenture – complete	¢.	D6070	noble metal)	\$
DEGGG	mandibular	\$	D6070	Abutment supported retainer for	
D5866	Overdenture – partial mandibular	\$		porcelain fused to metal FPD	Ф
D5867	Replacement of precision	\$	D6071	(predominantly base metal)	\$
DE075	attachment Modification of removable	Φ	D6071	Abutment supported retainer for	
D5875		¢.		porcelain fused to metal FPD	c
DEOGO	prosthesis after implant surgery	\$	D6072	(noble metal)	\$
D5982 D5986	Surgical stent	\$	D0072	Abutment supported retainer for	c
D5900	Fluoride gel carrier Vesiculobullous disease	Φ	D6073	cast metal FPD (high noble metal) Abutment supported retainer for	Φ
Doggi	medicament carrier	\$	D0073	cast metal FPD (predominantly	
	medicament camer	Ψ		base metal)	\$
IMDI AI	NT SERVICES D6000-D6199		D6074	Abutment supported retainer for	Ψ
	Surgical placement of implant		D0074	cast metal FPD (noble metal)	\$
D0010	body: endosteal implant	\$	D6075	Implant supported retainer for	Ψ
D6012	Surgical placement of interim	Ψ	D0070	ceramic FPD	\$
D0012	implant body	\$	D6076	Implant supported retainer for	Ψ
D6013	Surgical placement of mini implant		B0010	porcelain fused to metal FPD	
D6053	Implant/abutment supported	Ψ		(titanium-titanium alloy, high	
Воосо	removable denture, edentulous			noble metal)	\$
	arch	\$	D6077	Implant supported retainer for	Ψ
D6054	Implant/abutment supported	Ψ	20011	cast metal FPD (titanium-	
2000 .	removable denture, partially			titanium alloy, high noble metal)	\$
	edentulous arch	\$	D6078	Implant/abutment supported fixed	V
D6055	Connecting bar-implant supported	Ψ	200.0	denture for completely edentulous	
2000	or abutment supported	\$		arch	\$
D6056	Prefabricated abutment	\$	D6079	Implant/abutment supported fixed	*
D6057	Custom abutment	\$	200.0	denture for partially edentulous	
D6058	Abutment supported porcelain/	* · · · · · · · · · · · · · · · · · · ·		arch	\$
	ceramic crown	\$	D6080	Implant maintenance procedures	
D6059	Abutment supported porcelain	*		when prostheses are removed and	
	fused to metal crown (high noble			reinserted, including cleansing of	
	metal)	\$		prostheses and abutments	\$
D6060	Abutment supported porcelain	•	D6090	Repair implant supported	-
	fused to metal crown			prosthesis, by report	\$
	(predominantly base metal)	\$	- 6 -	-	
	-		- U -		

D6091	Replace semi-precision or precisio	n	D6608	Onlay-porcelain/ceramic,	
	attachment of implant/abutment			two surfaces	\$
	supported prosthesis	\$	D6609		_
D6092	Recement implant/abutment			three or more surfaces	\$
	supported crown	\$	D6610	Onlay-cast high noble metal,	
D6093	·			two surfaces	\$
	supported fixed partial denture	\$	D6611	,	
D6094	Abutment supported crown -			three or more surfaces	\$
	titanium	\$	D6612		_
D6095	Repair implant abutment,			metal, two surfaces	\$
	by report	\$	D6613	Onlay-cast predominantly base	
D6100	Implant removal, by report	\$		metal, three or more surfaces	\$
D6190	Radiographic/surgical implant		D6614	Onlay-cast noble metal,	_
	index, by report	\$		two surfaces	\$
D6194	Abutment supported retainer		D6615		
	crown for FPD - titanium	\$		or more surfaces	\$
			D6624	,	\$
	HODONTICS, FIXED D6200-D6999	9		Onlay - titanium	\$
D6205	Pontic - indirect resin-based		D6710	Crown - indirect resin-based	
	composite	\$		composite	\$
D6210	Pontic-cast high noble metal	\$		Crown-resin with high noble metal	\$
D6211	Pontic-cast predominantly base		D6721	Crown-resin with predominantly	
	metal	\$		base metal	\$
D6212	Pontic-cast noble metal	\$	D6722	Crown-resin with noble metal	\$
D6214	Pontic - titanium	\$	D6740	Crown-porcelain/ceramic	\$
D6240	Pontic-porcelain fused to high		D6750	Crown-porcelain fused to high	
	noble metal	\$		noble metal	\$
D6241	Pontic-porcelain fused to		D6751	Crown-porcelain fused to	
	predominantly base metal	\$		predominantly base metal	\$
D6242	Pontic-porcelain fused to noble		D6752	Crown-porcelain fused to	
	metal	\$		noble metal	\$
D6245	Pontic-porcelain/ceramic	\$	D6780	Crown-3/4 cast high noble metal	\$
D6250	Pontic-resin with high noble metal	\$	D6781	Crown-3/4 cast	
D6251	Pontic-resin with predominantly			predominantly base metal	\$
	base metal	\$	D6782	Crown-3/4 cast noble metal	\$
D6252	Pontic-resin with noble metal	\$	D6783	Crown-3/4 porcelain/ceramic	\$
D6253	Provisional pontic	\$	D6790	Crown-full cast high noble metal	\$
D6545	Retainer-cast metal for resin		D6791	Crown-full cast predominantly	
	bonded fixed prosthesis	\$		base metal	\$
D6548	Retainer-porcelain/ceramic	\$	D6792	Crown-full cast noble metal	\$
D6600	Inlay-porcelain/ceramic, two		D6793	Provisional retainer crown	\$
	surfaces	\$	D6794	Crown - titanium	\$
D6601	Inlay-porcelain/ceramic,		D6930	Recement fixed partial denture	\$
	three or more surfaces	\$	D6940	Stress breaker	\$
D6602	Inlay-cast high noble metal,		D6950	Precision attachment	\$
	two surfaces	\$	D6980	Fixed partial denture repair	
D6603	Inlay-cast high noble metal,			necessitated by restorative	
	three or more surfaces	\$		material failure	\$
D6604	Inlay-cast predominantly base		D6985	Pediatric partial denture, fixed	\$
	metal, two surfaces	\$		•	
D6605	Inlay-cast predominantly base		ORAL	& MAXILLOFACIAL SURGERY D70	000-D7999
	metal, three or more surfaces	\$		Extraction, coronal remnants,	
D6606	Inlay-cast noble metal,			deciduous tooth	\$
	two surfaces	\$	D7140	Extraction, erupted tooth or	
D6607	Inlay-cast noble metal, three			exposed root	\$
	or more surfaces	\$	- 7 -	•	
			- 1 -		

D7210	Surgical removal of erupted tooth requiring removal of bone and/or		D7410	Excision of benign lesion up to 1.25 cm	\$
	sectioning of tooth, and including elevation of mucoperiosteal		D7450	Removal of odontogenic cyst or tumor up to 1.25 cm	\$
	flap if indicated	\$	D7460	·	
D7220	Removal of impacted tooth-		27.100	tumor up to 1.25 cm	\$
	soft tissue	\$	D7510	Incision and drainage of	•
D7230	Removal of impacted tooth-			abscess-intraoral soft tissue	\$
	partially bony	\$	D7511	Incision and drainage of	
D7240	Removal of impacted tooth-			abscess, intraoral - complicated	\$
	completely bony	\$	D7520	Incision and drainage of	
D7241	Removal of impacted tooth-			abscess-extraoral soft tissue	\$
	completely bony, with unusual		D7521	Incision and drainage of	
	surgical complications	\$		abscess-extraoral soft tissue-	
D7250	Surgical removal of residual			complicated	\$
	tooth roots (cutting procedure)	\$	D7530	Removal of foreign body from	
D7270	Tooth reimplantation and/or			mucosa, skin, or subcutaneous	
	stabilization of accidentally	_		alveolar tissue	\$
	evulsed or displaced tooth	\$	D7540	Removal of reaction producing	
D7280		\$		foreign bodies, musculoskeletal	
D7282	Mobilization of erupted or		D7000	system	\$
	malpositioned tooth to aid	Φ.		Occlusal orthotic device, by report	\$
D7000	eruption	\$	D/910	Suture of recent small wounds	Φ.
D7283	Placement of device to facilitate	\$	D7011	up to 5 cm	\$
D720 <i>E</i>	eruption of impacted tooth	\$		Complicated suture up to 5 cm	Ф
D7285 D7286	Biopsy of oral tissue-hard Biopsy of oral tissue-soft	\$	D/912	Complicated suture greater than 5 cm	\$
D7287	Exfoliative cytological sample	Φ	D7951	Sinus augmentation with bone or	Φ
D1201	collection	\$	D/931	bone substitutes	\$
D7288	Brush biopsy - transepithelial	Ψ	D7953	Bone replacement graft for ridge	Ψ
D1200	sample collection	\$	D1955	preservation-per site	\$
D7290	•	\$	D7960	Frenulectomy - also known as	Ψ
D7291	Transseptal fiberotomy/supra	Ψ	2.000	frenectomy or frenotomy-separate	
	crestal fiberotomy, by report	\$		procedure not incidental to	
D7292	Surgical placement: temporary	*		another	\$
	anchorage device, screw retained	\$	D7963		\$
D7293	_		D7971	Excision of pericoronal gingiva	\$
	anchorage device requiring		D7972	Surgical reduction of fibrous	
	surgical flap	\$		tuberosity	\$
D7294	Surgical placement: temporary		D7997	Appliance removal (not by dentist	
	anchorage device without surgical			placing appliance)	\$
	flap	\$	D7998	Placement of fixation device not in	
D7310	Alveoloplasty in conjunction			conjunction with a fracture	\$
	with extractions-four or more				
	teeth, per quadrant	\$	ORTHO	DDONTICS D8000-D8999	
D7311	Alveoloplasty in conjunction with		D8010	Limited orthodontic treatment of	
	extractions-one to three teeth,			the primary dentition	\$
	per quadrant	\$	D8020		_
D7320	Alveoloplasty not in conjunction			the transitional dentition	\$
	with extractions-four or more		D8030		_
D7004	teeth, per quadrant	\$	D0040	the adolescent dentition	\$
D7321	Alveoloplasty not in conjunction		D8040	Limited orthodontic treatment of	¢.
	with extractions - one to three	¢	Dooro	the adult dentition	\$
D7240	teeth, per quadrant	\$	D8050	Interceptive orthodontic treatment	\$
D1340	Vestibuloplasty-ridge extension (secondary epithelialization)	\$		of the primary dentition	φ
	(Secondary Spinienanzanom)	Ψ	- 8 -		

D8060	Interceptive orthodontic treatment	•	D9248	Non-intravenous conscious	
D8070	of the transitional dentition Comprehensive orthodontic treatment of the transitional	\$	D9310	sedation Consultation - diagnostic service provided by dentist or physician	\$
	dentition	\$		other than requesting dentist or	
D8080	Comprehensive orthodontic			physician	\$
	treatment of the adolescent		D9420	Hospital or ambulatory surgical	
	dentition	\$		center call	\$
D8090	Comprehensive orthodontic		D9430	Office visit for observation (during	
	treatment of the adult dentition	\$		regularly scheduled hours)-no oth	er
D8210	Removable appliance therapy	\$		services performed	\$
D8220	Fixed appliance therapy	\$	D9440	Office visit-after regularly	
D8680	Orthodontic retention	\$		scheduled hours	\$
D8691	Repair of orthodontic appliance	\$		Case presentation	\$
D8692	Replacement of lost or broken		D9610	Therapeutic parenteral drug,	
	retainer	\$		single administration	\$
D8693	Rebonding or recementing of fixed		D9612	Therapeutic parenteral drugs,	
	retainers	\$		two or more administrations	\$
D8694	Repair of fixed retainers, includes		D9910	Application of desensitizing	
	reattachment	\$		medicament	\$
			D9911	Application of desensitizing	
ADJUN	CTIVE GENERAL SERVICES D90	00-D9999		resin for cervical and/or root	
D9110	Palliative (emergency) treatment			surface, per tooth	\$
	of dental pain-minor procedure	\$		Behavior management, by report	\$
D9120	Fixed partial denture sectioning	\$	D9930	Treatment of complications	
D9210	Local anesthesia not in conjunction	ı		(post-surgical)-unusual	
	with operative or surgical			circumstances, by report	\$
	procedures	\$	D9940	Occlusal guard, by report	\$
D9220	Deep sedation/general		D9941	•	l \$
	anesthesia-first 30 minutes	\$	D9942	•	
D9221	Deep sedation/general			guard	\$
	anesthesia-each additional			Occlusion analysis-mounted case	
	15 minutes	\$	D9951	Occlusal adjustment-limited	\$
D9230	Inhalation of nitrous oxide/		D9952	Occlusal adjustment-complete	\$
	analgesia, anxiolysis	\$		Enamel microabrasion	\$
D9241	Intravenous sedation/analgesia-			Odontoplasty 1-2 teeth	\$
	first 30 minutes	\$		External bleaching-per arch	\$
D9242	Intravenous sedation/analgesia-			External bleaching-per tooth	\$
	each additional 15 minutes	\$	D9974	Internal bleaching-per tooth	\$
	CURRENT ADA CODES	FOR PROCEDUI	RES P	ERFORMED BUT NOT L	ISTED
Code	Description			Fee	
				\$	
				\$	
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				Ψ	

NORTHEAST DELTA DENTAL FEE SURVEY POLICY

Do not list a range of fees when completing the fee survey; **list only one fee.** The fee listed should be your usual fee charged to all your patients. It should **not** be the highest fee you might charge for that particular procedure. If you should charge a Northeast Delta Dental patient a higher fee than filed, due to special circumstances, individual consideration must be requested.

It is not necessary to complete the entire form unless all fees are being changed. You need only fill in those fees that are being updated. For all procedures left blank, Northeast Delta Dental will continue to use your last filed fee as your usual fee for that procedure. **DO NOT** leave any procedures blank unless your last fee on file represents your current fee.

If you no longer perform a procedure for which you have previously filed a fee, and you no longer wish that fee to remain on file, please mark "**DELETE**" on the fee survey for that procedure.

Current Dental Terminology CDT 2014 Compiled and Edited by the American Dental Association's Council on Dental Benefit Programs.

NOTE: The procedures listed are not necessarily covered benefits for all Northeast Delta Dental patients. Please contact our Customer Service department or call Northeast Delta Dental's automated information system, DentalLink, for benefit information. Predetermination is also strongly recommended. Thank you.