Implant Treatment Planning

e	Decision Tree				Procedure			Code
Phase 1 P		Will be determined by surgeon, but consider a cone beam CT for implants placed anywhere except (usually) the mandibular anterior		Cone Beam CT scan + report Two arches		D0360		
Phase2		Chart one for each fixture placed in bone		Placement of implant body ("Endosteal Implant") Surgical Stent for all cases. No fee since it's fabricated by assigned student.			D6010 D5982	
		Consider for all extraction sites		Bone grafting of extraction site (1st site)			D4263	
	Yes Cemented "Abutment supported" Sequence abutment and crown together by tooth		Final decision made after impression on mounted cast evaluated by Pros faculty		Prefabricated abutment	Put BOTH codes in chart. One		D6056
Fixed Key: Is vertical height (bone to occlusal plane) > 5mm?		Step 1 Abutment			Custom abutment			
		Step 2 Restoration	Single unit		All porcelain or ceramic			D6058
					Porcelain fused to metal Noble M		Metal	D6059 D6061 D6060
					Cast metal crown	High N	High Noble Metal	
								D6064
			FPD "retainer"					D6068
						High N	oble Metal	D6069
					Porcelain fused to metal			D6070
								D6069
						0		D6073
					Cast metal crown			D6071 D6072
					All 1 .	Predon	Predominantly Base Metal	
	No <u>Screw</u> <u>Retained</u> "Implant supported"	No abutment needed (also called UCLA type)	Single unit				aium Ti allau Lliak	D6065 D6066
						Titar		D6066 D6067
							D6075	
			FPD			Titar	nium Ti allov High	D6076
					All Metal		Noble	D6077
					Pontics- same codes as conventional FPDs- match material with retainer material			
				add one re				D5875
novable	Complete denture	With 2 mand implants ()NLV						
	1 2 Fixed (ey: Is ertical ht (bone bocclusal ane) > fimm?	1Pre-surgical2Surgical2Surgical2YesYesYesYesSequence abutment and crown together by toothimm?No Screw Retained "Implant supported"No Screw Retained "Implant supported"No Screw Retained "Implant supported"	1Pre-surgicalWill be determination cone beam CT except (usually)2SurgicalChart one for ear except (usually)2YesCemented "Abutment supported"FixedYesStep 1 Abutment supported"FixedSequence abutment and crown together by toothStep 2 RestorationFixedNo Screw Retained "Implant supported"No abutment needed (also called UCLA type)NovablePartial (RPD) with implants- incl With 2 mand	1 Pre-surgical Will be determined by surgeon, but corcona beam CT for implants placed any except (usually) the mandibular anterior cone beam CT for implants placed any except (usually) the mandibular anterior consider for all extraction sites 2 Surgical Chart one for each fixture placed in box consider for all extraction sites Final decision made a impression on mounte evaluated by Pros fac Yes Cemented "Abutment supported" Step 1 Sequence abutment and crown together by tooth Step 2 No Step 2 Single unit FPD "retainer" No Step 2 No Step 2 No abutment and crown together by tooth No abutment needed (also called UCLA type) No abutment supported" Single unit Screw Retained "Implant supported" No abutment needed (also called UCLA type) Partial (RPD) with implants- include denture code then neovable FPD	1 Pre-surgical Will be determined by surgeon, but consider a cone beam CT for implants placed anywhere except (usually) the mandibular anterior 2 Surgical Chart one for each fixture placed in bone 2 Surgical Chart one for each fixture placed in bone 2 Surgical Chart one for each fixture placed in bone 2 Yes Final decision made after impression on mounted cast evaluated by Pros faculty Yes Step 1 Abutment Yes Sequence abutment and crown together by tooth Single unit No Step 2 Restoration Step 2 Restoration Single unit No Screw No abutment needed (also called UCLA type) Single unit Novable Partial (RPD) with implants- include denture code then add one recommended to the stand one recomplete 1. Make demit	Image: Non-Section of the sector of	Image: Pre-surgical surgical Will be determined by surgeon, but consider a cone beam CT for implants placed anywhere except (usually) the mandibular anterior Cone Beam CT scan + report 2 Surgical Chart one for each fixture placed in bone Placement of implant body ("Endosteal Ir surgical Stent for all cases. No fee since it's fabricated by assigned s Consider for all extraction sites Bone grafting of extraction site (1* site) Yes Step 1 Final decision made after impression on mounted cast evaluated by Pros faculty Prefabricated butment Put BOTH Yes Sequence abutment supported" Single unit Single unit Porcelain fused to metal High N No Step 2 Restoration Single unit Precelain fused to metal High N No Step 2 Restoration Single unit All porcelain or ceramic Precelain fused to metal Precelain fused to metal Precelain fused to metal Precelain fused to metal Noble No Step 2 Restoration Single unit Single unit All porcelain or ceramic Precelain fused to metal High N No Single unit Single unit All porcelain fused to metal Tital All Metal Single uni	Viii be determined by surgeon, but consider a cone beam CT for implants placed anywhere except (usually) the mandibular anterior Cone Beam CT scan + report One arch Two arches 2 Surgical Chart one for each fixture placed in bone Placement of implant body ("Endosteal Implant") Surgical Stent for all cases. No fee since it's faibricated by assigned student. 2 Consider for all extraction sites Dire determined by assigned student. Dore arch Two arches 2 Surgical Step 1 Final decision made after impression on mounted cast evaluated by Pros faculty Prefabricated butment Put BOTH codes in chart. One will be deleted when final decision made after impression on mounted cast evaluated by Pros faculty All porcelain fused to metal Prefabricated abutment High Noble Metal Yes Sequence abutment arcown together by tooth Step 2 Single unit Predominantly Base Metal Noble Metal Nob cockusal anel > imm? No abutment needed (also called UCLA type) Single unit All porcelain fused to metal High Noble Metal Noble Metal Noble Metal Noble Metal Noble Metal Noble Metal Noble Metal Noble Metal Noble Metal Precelain fused to metal Noble Metal Noble Metal Noble Metal

Default selection. Items that are grayed out are not a choice for dental student providers.*Fees will be adjusted

Developed by Jan Mitchell, DDS