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Mark full, 3/4 crowns, and pontics in blue		TIT	\mathcal{M}_{Ξ}	Y E	月月	目目	\exists	HE	3 E	<i>1</i> =	11		# E	1 1	y)=	ME	TE
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Record on Occlusal Outlines				Y	Y	()		\mathcal{C}			γ		()	X	Υ		
Mobility (1,2,3) Poor Contact ≥							~~~~~										
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KEY Horiz Lin	es = 2mm	32	2 / 3		30	29 (28		27	26 25	24 23	3 22		21 20	19	χ	18	17
FGM = free gingival margin BP = base of pocket Draw FGM with continuous		习,	abla e			MA			MM	A		$\not \equiv \not$	4	自立	一	a E	T, E
		\mathcal{U}	38	<i>AE</i>	<i>]E</i>			3 E				$\equiv \exists$	目	月日	ĦЕ	ĦЕ	$\mathcal{J}\mathcal{T}$
blue line relative to CEJ Mark pocket area in red on root			UV		<u></u>			3 E		P	且		旦		_V_`	70	
surface			~~	$\overline{\ \ }$	$\overline{}$	\sim	1		\sim	~	V	(γ	Y~	$\overline{}$	\sim	~
Draw mucogingival junction as black continuous line			\mathcal{J}^{-1}	Λ	لر		,	\bigcirc	\mathcal{N}		\mathcal{N}		L	L	λ		الس
Block out missing teeth and/or roots		()		\sim	YY)		~	m				7		$\overline{\gamma}$	$\widetilde{\mathcal{L}}$
Dental Implants: superimpose outline of implant over roots		#	Δ	A	-A			$A \not=$	M	M	AA			A	4	A	#
and, if known, indicate diame- ter and length on occlusal		ヨル	9 A	IF/	4目	AF		17	AA	1 / 1	A	= $=$	A	月日	Ħ,	AR	11E
outline		4//	17	4E	7/=	BE		$\exists F$	IFF.	U	$\exists F$		A	月月	46	2r	$\mathcal{I}_{\mathcal{I}_{\mathcal{I}_{\mathcal{I}_{\mathcal{I}}}}}$
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Siecumg/purdience (*)																	
PLACE OF EXAMINATION						EXAMINER				DATE							
PATIENT IDENTIFICATION SEX CRADE/RATE ORGANIZATION/UNIT						COMPONENT OF PRANCE				PHONE: (W)							
SEX GRADE/RATE		ORGANIZATION/UNIT				COMPONENT OR BRANCH				PHONE: (W)							
PATIENT'S NAME: LAST, FIRST MI						DATE OF RIPTU				DOD ID NUMBER							
PATIENT'S NAME: LAST, FIRST MI							DAIL	DATE OF BIRTH				DoD ID NUMBER					