CANDIDATE #	

PERIODONTAL TREATMENT SELECTION SCREENING WORKSHEET

This worksheet is provided to assist you with selecting periodontal patients that meet the examination criteria. It may be copied as needed. Select one quadrant and up to 4 additional teeth. The quadrant must have one permanent molar and a minimum of six natural teeth. The 1-4 additional teeth, if needed, must be contained within one quadrant. At least 12 surfaces of qualifying subgingival calculus must be present in the Treatment Selection presented. At least 8 of the 12 qualifying surfaces must be on non-incisor teeth (posteriors and canines). At least 3 of the 8 posterior qualifying surfaces must be on permanent molar(s). There is no requirement for any of the 12 surfaces to be on anterior teeth (i.e.: canines and/or incisors) but if chosen, no more than 4 of the 12 surfaces can be on incisors. Chart all explorer-detectable calculus within the treatment selection.

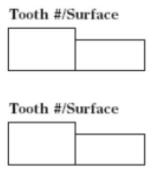
Record the tooth numbers and type (see below) of the selected teeth in ascending order and record its location, M, F, D, L on the grid below. If subgingival calculus is on the line angle of the tooth, it must be marked on the nearest interproximal surface.

On two separate teeth among the teeth selected for treatment, identify a surface with a probing depth measurement of 5 mm or more. Record the tooth numbers and surfaces in the boxes as instructed below.

PROBING DEPTH QUALIFICATION:

Select 2 separate teeth within the treatment selection that have probing depths of 5 mm or more. Enter the tooth numbers in the large boxes below and mark the surfaces where the depths are located in the smaller boxes to the right.

(M = mesial, F = facial, D = distal, L = lingual)



Treatment Selection Prohibitions:

- Class III furcations or mobility
- Orthodontic brackets, which includes patients with bonded retainers, in the areas selected for treatment

The following may be present in the quadrant presented for treatment, however, they cannot count as required teeth or qualifying calculus surfaces. If there is a partially erupted 3rd molar, implant or deciduous tooth in the quadrant submitted for treatment, place a P = partiallyerupted 3^{rd} , I = implant or D = deciduous in the space below each tooth number.

- **Implants**
- Partially erupted 3rd molars
- Retained deciduous tooth

Record Tooth #'s, type and Calculus in the spaces below

М	\bigcirc	#
		l"
F		oxdot
D	\circ	
L		
м		#
	_	"
F	\circ	\perp
D	\circ	
L	0	
м	$\overline{\bigcirc}$	#
	_	["
F		\perp
D	\circ	
L		
м		#
F		["
	0	\vdash
D	\circ	
L		
м		#
F	\sim	["
		\perp
D	\circ	
L		
м		#
		"
F		oxdot
D	\circ	
L	0	
м		#
F	_	"
		\vdash
D	\circ	
L	\circ	
м		#
F		["
		\vdash
D	\circ	
L	0	
м		#
F	_	["
	0	\vdash
D	0	
L	\circ	
М		#
F	O	
	-	\vdash
D	9	
L	\circ	
м		#
F	\mathcal{O}	"
D	\sim	\vdash
L	0	
м	$\overline{}$	#
F	0	
D	\sim	\vdash
L	$\overline{)}$	
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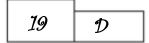
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Tooth #/Surface



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- **♦** Implants
- ◆ Partially erupted 3rd molars (as required teeth or calculus,
- ♦ Retained deciduous tooth

Record Tooth #'s and Calculus in the spaces provided.

