Immediate Dental Implant

DEPARTMENT OF ORAL SURGERY

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SURGERY PLAN

46 years old patient was presented at the clinic for getting implant supported prosthesis to replace his missing teeth which have been lost due to periodontal inflammation couple of years ago.

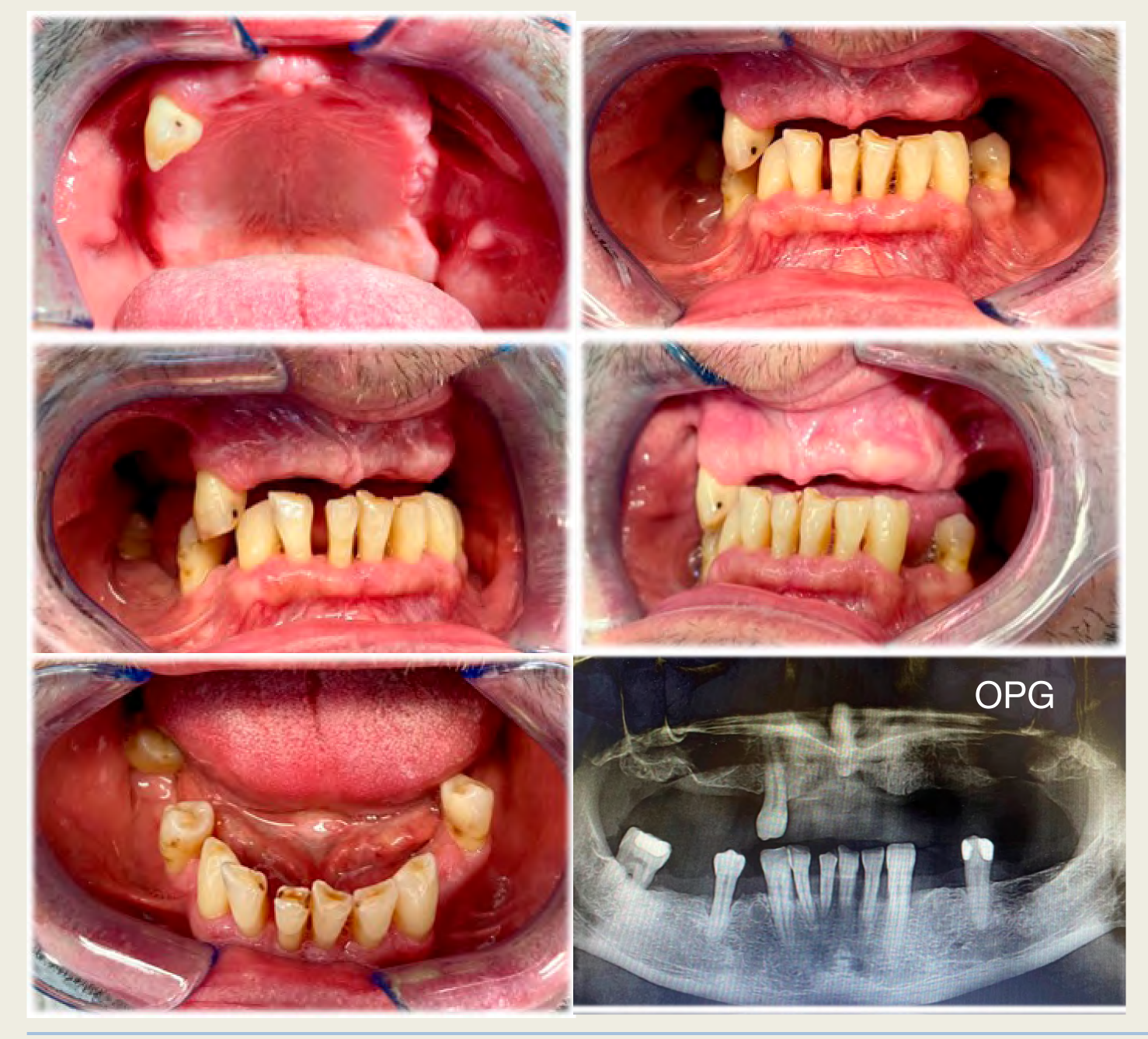
According to periodontology status of the patient and clinical examination, the remaining teeth were infected periodontally due to severe periodontal inflammation and bone loss around teeth specially for lower anterior teeth. Those teeth were not in the good condition.

As the periodontal screening records and status shows, lower anterior teeth had severe horizontal bone loss and deep pocket. These conditions caused those teeth being mobile and malpositioned. The surgical Treatment was planned to remove the lower anterior teeth and replace them with 2 implant supported bridge (3.2 and 4.2) immediately after extraction. Due to esthetical demand the implants were loaded immediately by temporary bridge chair side with the help of surgical template which was made before extraction.

PATIENT'S MEDICAL HISTORY

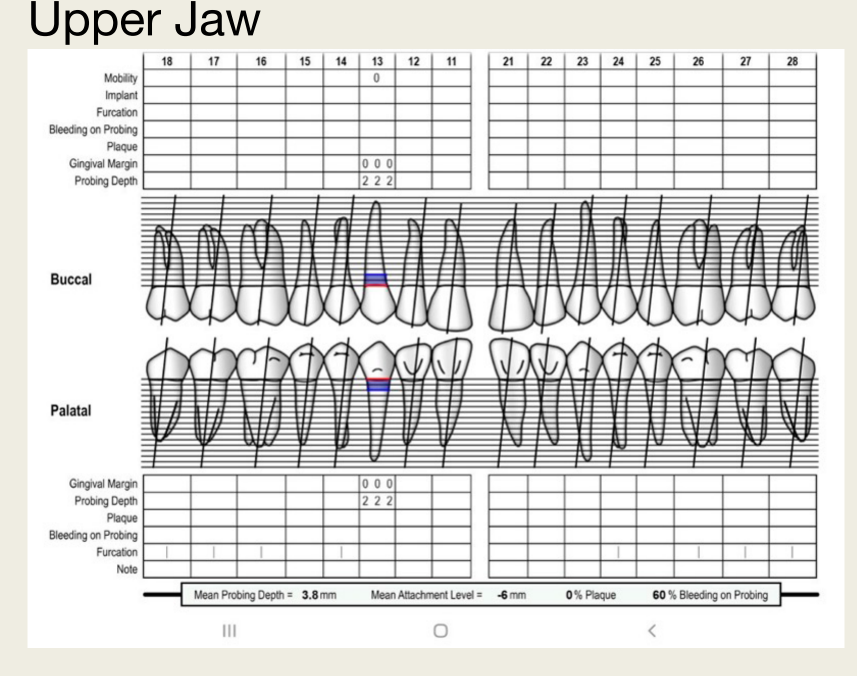
Allergy or sensitivity: non General medical care: non Medication: non

PERIODONTOLOGY STATUS



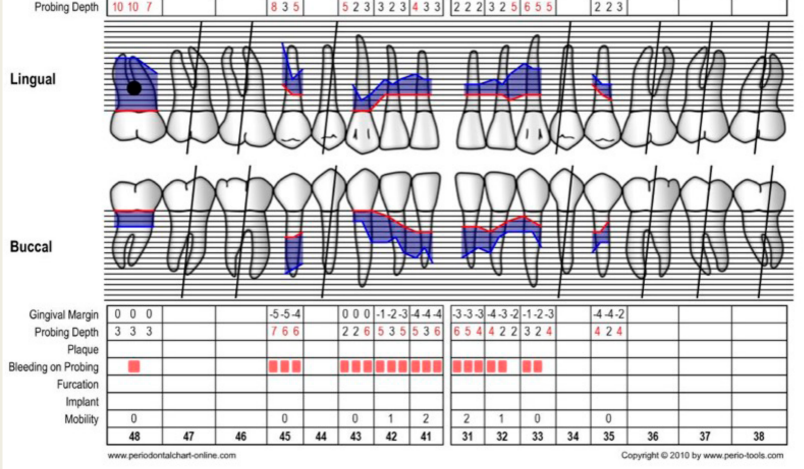
ORAL SURGERY STATUS

Lower Teeth are: 3.5, 3.3, 3.2, 3.1, 4.1, 4.2, 4.3, 4.5, 4.8

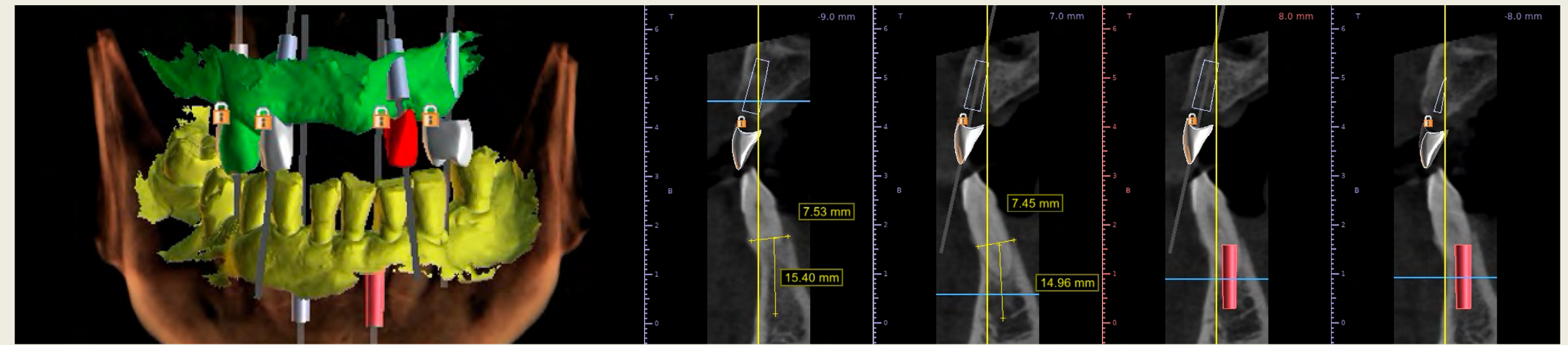


Lower Jaw

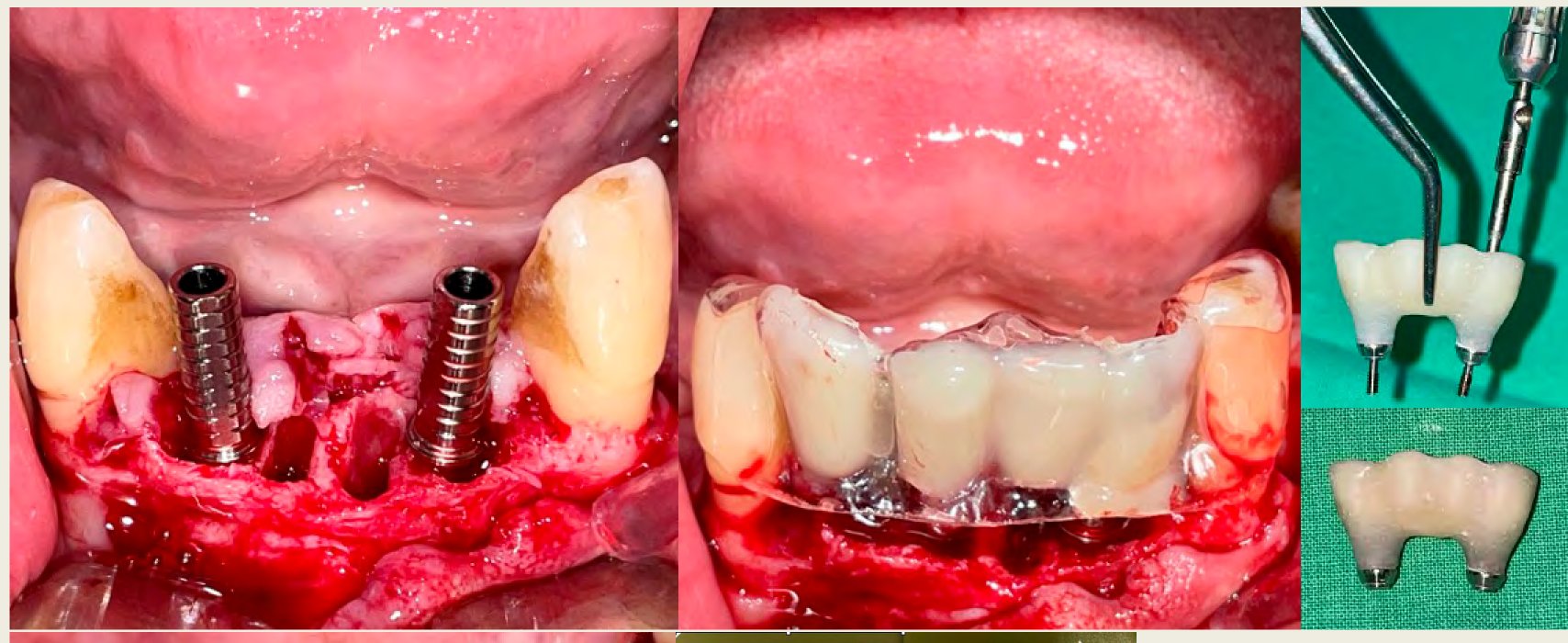
	-	Mean Probing Depth =			3.8 mm	Mean Attachment Level =				-6 n	-6 mm		0% Plaque		60 % Bleeding on Probing		
Note																	
Furcation	•													8			
eeding on Probing																	
Plaque																	
Gingival Margin	0 0	0			-5-3-3		000	-3-3-3	-3-3-3	-3-3-3	-3-3-2	-3-3-3		-5-3-2			
	10.10	-			0 0 F			0.0.0		0.0.0	0.0.5	0.00					



CBCT AND TREATMENT PLAN



SURGICAL PHASE





POST-SURGICAL FOLLOW UP

