

PERSONAL DETAILS

DATE: 24/05/2018

Name:	AKASSH SINGH		Age/Gender:	37/M	Booking	D: 18052414	48	LAB ID:	01180524009				
Chief Complaints:		Regular dental check-up.											
History Of Present Illness:		No relevant history.											
Past Medical History:		No relevant	t history.	Past Den	tal History:	Underwent uneventful dental treatment.							
Smoke/Smokeless/Alcohol:		Alcohol			Frequenc	y/Duration:	Occasionally.						
Diet:		Consumes a mixed diet.											
Brushing:		Toothbrusł	n + Toothpaste	Frequency:	Once		Method:	Circular + Vertical					

DENTAL EXAMINATION:

EXTRAORAL EXAMINATION: TMJ/LYMPHNODES /LIPS OTHERS No abnormalities detected.																			
Mouth Opening: Optimum Ma									Malo	odor: Absent									
INTRAORAL EXAMINATION:																			
I. HARD TISSUE EXAMINATION:																			
									EFT] [STAIN: ++					
18	17	16	15	14	13	12	11	21	22	23	24	25	26	27	28		CALCU	LUS: +	
48	D 47	F 46	45	44	43	42	41	31	32	33	34	35	F 36	37	38		*D=Deca		
40	4/	40									*M=Missi *F=Filled								
DMFT SCORE: *I=Impacted Teeth																			
D 1 M 2 F 0 DMFT SCORE: 3 TEETH INTACT: 2											29								
II. SOFT TISSUE EXAMINATION:																			
GINGIVA: NAD TONGUE: NAD										BUCCAL/LABIAL MUCOSA: NAD									
TONSILS: NAD PALATE: NAD									RETROMOLAR AREA: NAD										
CPI INDEX: 1 Code 0: Healthy Periodontium. Code 1: Bleeding observed after probing. Code 2: Calculus or other plaque retentive factors either seen or felt during probing. Code 3: Pathological pocket 4-5 mm in depth. Code 4: Pathological pocket 6 mm or more in depth.																			
ADVISED INVESTIGATIONS: Not applicable.																			
CLINICAL TENTATIVE DIAGNOSIS (*Final Diagnosis given only after specified investigations correlations)																			
Class I caries irt 47.										the									
TREATMENT ADVISED:										DR. TINA BHARDWAJ BDS, MDS.									
Scaling.Restoration irt 47.									Consultant Dentist, Consultant Oral & Maxillofacial Pathologist. Certified: Oral Cancer Screening, Salivary Diagnostics.										