

PERSONAL DETAILS

DATE: 24/05/2018

Salivary Diagnostics.

Name:	ADITYA DOD		Age/Gender:	26/M	Booking I	D : 18052417	5	LAB ID:	01180524007				
Chief Complaints:		Regular dental check-up.											
History Of Present Illness:		No relevant history.											
Past Medical History:		No relevan	nt history.	Past Den	No relevant history.								
Smoke/Smokeless/Alcohol:		No deleter	ious habits prese	Frequency	y/Duration:								
Diet:		Consumes a vegetarian diet.											
Brushing:		Toothbrus	h + Toothpaste		Frequency:		Horizontal						

DENTAL EXAMINATION:

EXTRAORAL EXAMINATION: TMJ/LYMPHNOD							DES	ES / LIPS OTHERS				No abnormalities detected.								
Mouth Opening: Optimum							Malodor:				Absent									
INTRAORAL EXAMINATION:																				
I. HARD TISSUE EXAMINATION:																				
RIGHT						LF				CFT				Γ	STAIN: +					
18	17	16	15	14	13	12	11	21	22	23	24	25	26 D	27	28	Γ	CALCU	LUS: +		
	D												D	D		L L				
48	47	46	45	44	43	42	41	31	32	33	34	35	36	37	38		*D=Decayed Teeth, *M=Missing Teeth,			
RIGHT LEFT *F=Filled Teeth, DMFT SCORE: *I=Impacted Teeth.																				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												28								
II. SOFT TISSUE EXAMINATION:																				
GINGIVA: Inflamed TONGUE:							E:	NAD BU					L/LA	BIAL	UCOSA:	NAD				
TONSILS: NAD PALATE						E: NAD					ETRO	MOL	A:	NAD						
Code Code 3: Pathological poo										ved after probing. er plaque retentive factors either seen or felt during probing.										
ADVISED INVESTIGATIONS: IOPA ADVISED IRT 36.																				
CLINICAL TENTATIVE DIAGNOSIS (*Final Diagnosis given only after specified investigations correlations)																				
 Chronic generalized gingivitis. Class I caries irt 26, 37, 47. Class II caries irt 36. 										(the										
TREATMENT ADVISED:									DR. TINA BHARDWAJ BDS, MDS.											
 Composite Fillings irt 26, 37, 47. Composite fillings / RCT irt 36. 								Consultant Dentist, Consultant Oral & Maxillofacial Pathologist. Certified: Oral Cancer Screening,												

• Scaling and Root Planing.