

Name:	VINEET SAHU	Age/Gender:	25/M	Booking ID:	180524150	LAB ID:	01180524009
Chief Complaints:	Regular dental check-up.						
History Of Present Illness:	Patient undergoing orthodontic treatment for space closure.						
Past Medical History:	No relevant history.			Past Dental History:	Underwent uneventful dental treatment.		
Smoke/Smokeless/Alcohol:	No relevant history.			Frequency/Duration:	No relevant history.		
Diet:	Consumes a mixed diet.						
Brushing:	Toothbrush + Toothpaste		Frequency:	Once		Method:	Circular

DENTAL EXAMINATION:

EXTRAORAL EXAMINATION: TMJ / LYMPHNODES / LIPS OTHERS	No abnormalities detected.
Mouth Opening: Optimum	Malodor: Absent

INTRAORAL EXAMINATION:

I. HARD TISSUE EXAMINATION:

RIGHT								LEFT							
18	17	16	15	14	13	12	11	21	22	23	24	25	26	27	28
D															D
D															D
48	47	46	45	44	43	42	41	31	32	33	34	35	36	37	38
RIGHT								LEFT							

STAIN: ++
CALCULUS: ++
*D= Decayed Teeth, *M= Missing Teeth, *F= Filled Teeth *I= Impacted Teeth

DMFT SCORE:

D	4	M	0	F	0	DMFT SCORE:	4	TEETH INTACT:	28
---	---	---	---	---	---	--------------------	---	----------------------	----

II. SOFT TISSUE EXAMINATION:

GINGIVA:	Inflamed	TONGUE:	NAD	BUCCAL/LABIAL MUCOSA:	NAD
TONSILS:	NAD	PALATE:	NAD	RETROMOLAR AREA:	NAD

CPI INDEX:

Code 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: IOPA irt 18, 28, 38, 48 advised.

CLINICAL TENTATIVE DIAGNOSIS (*Final Diagnosis given only after specified investigations correlations)

- Deep caries irt 18, 28, 38, 48.

TREATMENT ADVISED:

- Scaling.
- Orthodontic Consultation from the concerned doctor for 18, 28, 38, 48.
- Advised to maintain oral hygiene.


DR. TINA BHARDWAJ
BDS, MDS.
 Consultant Dentist,
 Consultant Oral & Maxillofacial Pathologist.
*Certified: Oral Cancer Screening,
 Salivary Diagnostics.*