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CMO Reg. No. RMEE 2445133 NABLReg. No.MC-2491 Certificate No. MIS-2023-0218

Patient Name Visit No : Mr.IMRAN ALI : CHA250045276

Age/Gender : 32 Y/M Registration ON : 13/Mar/2025 02:17PM Lab No Sample Collected ON : 13/Mar/2025 02:17PM : 10142571

Sample Received ON Referred By : Dr.GAURAV BHALLA

Report Generated ON Refer Lab/Hosp : 13/Mar/2025 06:55PM : CHARAK NA

## CBCT ARCH(MAXILLA/MANDIBLE)

**SCAN TYPE:** CBCT of Upper Jaw

CLINICAL NOTES: Evaluation of Implants placed at 12, 11 and 22

FINDINGS SPECIFIC TO IMPLANT SITES

REGION #12

PR

**Periimplant radiolucency:** Intimate contact with bone with no periimplant radiolucency.

Distance from adjacent tooth: Crest 3.25 mm

Middle 3.15 mm

Apex 2.50 mm

Distance from adjacent implant: Crest 3.80 mm

Middle 5.10 mm

Apex 7.27 mm

**Crestal bone height:** Equicrestal

Proximity to nasal floor: 10. 4 mm

## REGION #11

**Periimplant radiolucency**: Intimate contact with bone with no periimplant radiolucency.

CHARAK

Distance from adjacent implant: Crest 3.80 mm

Middle 5.10 mm

Apex 7.27 mm

Crestal bone height: Equicrestal

Proximity to nasopalatine canal: Closely approximating the nasopalatine canal (<0.5mm)

REGION #22

Periimplant radiolucency: Periimplant radiolucency seen on the distal and palatal aspect

Distance from adjacent tooth: Crest 3.47 mm

Middle 3.15 mm

Apex 2.06 mm

Crestal bone height: Equicrestal





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Proximity to nasal floor: 10.3 mm

## **IMPRESSIONS**

- 1. Region #12 has an implant placed along the long axis of the bone, having intimate bone contact and no peri-implant radiolucency. The implant is positioned equicrestally, maintains adequate distances from adjacent structures, and is 10.4 mm away from the nasal floor, indicating a favorable prognosis.
- 2. Region #11 has an implant placed along the long axis of the bone, having intimate bone contact and no peri-implant radiolucency. The implant is positioned equicrestally. It is closely approximating the nasopalatine canal (<0.5mm. Pain, parasthesia or sensory changes must be monitored in the anterior palate.
- 3. Region #22 has an implant placed along the long axis of the bone, with the central axis, having peri-implant radiolucency observed on the distal and palatal aspects, likely suggestive of immediate post surgical remodeling. The implant is positioned equicrestally and is at a distance of 10.3 mm from the nasal floor, indicating favourable prognosis

Sincerely,

Dravid Duraiah

Dr. Dravid Devaiah, BDS, MDS (Oral and Maxillofacial Radiologist)

\*\*\* End Of Report \*\*\*

CHARAK

