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

Patient Name	: Mr.LOVE KUMAR AGARWAL	Visit No	: CHA250033311
Age/Gender	: 57 Y/M	Registration ON	: 24/Feb/2025 02:26PM
Lab No	: 10130607	Sample Collected ON	: 24/Feb/2025 02:26PM
Referred By	: Dr.GAURAV BHALLA	Sample Received ON	:
Refer Lab/Hosp	: CHARAK NA	Report Generated ON	: 24/Feb/2025 06:02PM

CBCT ARCH(MAXILLA/MANDIBLE)

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SCAN TYPE: CBCT of Mandible

CLINICAL NOTES: Evaluation of implant sites

Radiologist note: The measurements provided in this report are approximate and do not specify the exact implant sites. It is requested that the referring clinician also verify the implant sites and corresponding alveolar measurements.

GENERAL OBSERVATIONS

Completely edentulous mandibular arch

Implants placed at sites A, B, D, E (Misch)

Moderate to severe loss in alveolar bone width and height

IMPLANT SITE - SPECIFIC FINDINGS

Site A

Angulation with long axis 22.06

Proximity to IANC 2.52 mm

Site B

Angulation with long axis 24.04

Site D

Angulation with long axis 18.6

Site E

Angulation with long axis 24.2

Proximity to IANC 4.89 mm

Other findings: Generalized radiolucenct appearance of bone seen at the crestal level of implants suggestive of bone grafting

Peri - implant radiolucency present wrt all implants suggestive of immediate post surgical remodelling

CHARAK





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IMPRESSIONS

- 1. Implants present at sites A, B, D, E (Misch)
- 2. A well-defined peri-implant radiolucency is noted at the crestal/apical aspect of the implant sites, likely representing immediate post-surgical bone remodeling.
- 3. No significant signs of cortical bone perforation or peri-implant pathology observed.
- 4. Clinical correlation and follow-up imaging are recommended to assess osseointegration and healing

Sincerely,

Dravid Denarah

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

*** End Of Report ***

CHARAK

