



We are a top quality 3D Laser Metal Fusion Facility (SLM/DMLS) providing precise metal substrate for dental applications (copings for crown and bridge, implant supported prostheses, cast partial framework etc.)

## **Salient Features Of Our Facility**

- One of its kind facility in the whole country dedicated to application of 3D printing technology in Dentistry
- An attempt in onboarding dental professionals on digital dentistry platforms and thereby paving the way for **understanding, training and adapting** to digital dental workflow.
- Industry best equipment (Trueprint 1000 by Trumpf, Germany) providing best accuracy possible by SLM/DMLS technology.
- Exclusive 3D Printing facility focusing on **prompt delivery** with **consistent results** and at **competitive rates.**
- We provide high quality **intra oral scanning services** (Itero Iflex) facilitating accurate data for desiginning
- We specialize in **designing the metal substrates** on various software (Exocad, Meshmixer, Bluesky Plan, Hyperdent, Oqton etc.) ascertaining a very precise fit.
- Especially suited for **printing implant prostheses** where precision at connections is of paramount importance.
- We believe ceramic layering is the forte of the experienced local dental technicians that can do better justice to individual cases while working in a team with the dental professionals.
- Our initiative plans to help dentist by providing higher scope for customization and empower local dental technicians by making available expensive technology at affordable rates.
- We pride ourselves in providing high standard solutions to dentist and dental laboratories not by competing with them but by partnering with them.

## www.vainan3dcare.com



GSTIN : 27AAICV8793N1Z6 Office : No. 4, First Floor, Opp. Gym, Chaudhari Plaza Building, Nashik-422009 Contact No : 7719824626, 9146712371

## **ITEMISED RATE LIST**

DESCRIPTION	payment at invoice (no credit ) ₹	Rate (Credit period 30 days) ₹
Single Coping / Inlay	319	354
Crown and Bridge	319	354
Screw Retained Implant Coping (Single Unit)	450	500
Cement Retained Implant Coping (Single Unit)	405	450
Customized Abutment	735	817
Cement Retained Implant Framework (Single Arch)	5511	6123
Screw Retained Implant Framework (Single Arch)	8082	8980
Hybrid Bar	5878	6531
Malo Bar	9552	10613
Cast Partial Framework	7354	8163
Designing Charges		
Crown and Bridge (per unit)	50	50
Implant (per unit)	75	75
Intra Oral Scanning Charges per visit	2000	2200

please email designed files at : vainan3dcare@outlook.com

**PAYMENT DETAILS** 

Bank: HDFC BankAccount Type: Current AccountIFSC: HDFC0002792Account No.: 59209011833577





Build Plate (truprint 1000)  $\emptyset$  98 mm H - 98mm Laser Beam Spot Size  $\emptyset$  55 Microns

