CIMS Dentistry

- We have a world-class setup with latest instruments. We use only the highest quality of Implants and proper aseptic precautions are taken during procedures.
- Setup with NABH accreditation
- Special instruments and skilled doctors for difficult sinus lift procedures
- We treat patients with critical illness like cardiac patient with stents / pacemakers, cancer patients, diabetes or other illness. We place Implants safely with 100% success rate in all these patients.
- Backup support of cardiologist / intensivist / physician

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What is a Dental Implant?
A dental implant is an artificial tooth root placed into the jaw to hold a tooth.

Why shouldn’t you ignore a missing tooth?
- Loss of tooth leads to resorption (loss of bone) of jaw bone.
- Difficulty in chewing
- Missing front teeth gives a very unaesthetic look.
- Drifting of neighbouring teeth
- Teeth drift leads to gum disease, decay, altered occlusion, joint pain, etc.

Why is Implant more advantageous than Bridge/Dentures?
- In Implants, adjacent healthy teeth are untouched and not shaped like in Bridges where the force of chewing food is transferred to the adjacent teeth.
- Prosthesis of Implant is fixed and stable without any clips / clasps which is not possible in denture.
- Implants are for lifetime; dentures need to be changed every 5 years and Bridges every 10-15 years.

Procedure
- This specialized procedure is very simple and done under local anesthesia to fix Implant into jawbone.
- Tooth is fixed onto the implant after 3 months healing. In some cases, however, immediate tooth fixing is possible.

Duration of treatment
Placement of Implant is one hour procedure. After placing the Implant, we have to wait for at least 3 months before placing a crown over it. Sometimes immediate loading of crown is also possible.

Before the final prosthesis, temporary teeth is given in each and every case.

Success Rate
- Dental Implants have a success rate of up to 98% with proper care.

Expense
- Implants are not expensive; rather, they are cost effective than conventional treatment like bridges and denture. Implants are a lifetime solution as they stay in jaw forever.

Is Dental Implant possible for all?
- Patient should be medically fit. Some diseases like uncontrolled diabetes, cancer, radiation to the jaws, smoking, periodontal disease (related to gums) may impact bone healing and so such patients are not fit for Implants.
- To place any Implant, good quality and quantity of jaw bone is required. In some cases if the quantity of jaw bone is less, then it can be managed through sinus lift procedure and/or bone graft procedures.
- Proper planning is needed before placing any implant; so X-rays, Denta-scan, CT scan, CBCT (Cone Beam Computed Tomography) or OPG (OrthoPantomoGram) is needed before the procedure.
- Very good set-up, proper instrumentation and aseptic precautions should be taken.

Maintenance
- Regular brushing and flossing is needed to maintain Implant prosthesis.
- A visit to dentist every 6 months is also very important.

Advantages of Implant
Quality of life is improved with dental implants by
- Improved aesthetic
- Preserved facial structure
- Improved chewing function & confidence
- Improved dental hygiene
- Replacement of a whole missing tooth with root
- Avoiding the need to prepare adjacent teeth