

Our Service

- Craniofacial Anomalies
- ➤ Oral & Maxillofacial Surgery
- > Facial Reconstruction

About Our Service:

Craniofacial abnormalities are either congenital or acquired deformities of the skull, face, and jaw. In addition to their outward appearance, these abnormalities affect a child's capacity for eating, speaking, breathing, and hearing. These include facial asymmetry, craniosynostosis, and cleft lip and palate. Anomalies of the craniofacial region might result from environmental, genetic, or other sources. Psychiatrists, speech therapists, orthodontists, and surgeons often collaborate to treat patients, and early discovery is essential. The shape and function of the face can be significantly improved by contemporary medical and surgical techniques. With the right care, people with craniofacial abnormalities can become more fully integrated into daily life by improving their functionality, attractiveness, and quality of life.

The specialised area of oral and maxillofacial surgery (OMFS) treats a variety of difficult surgical disorders that impact the face, neck, jaw, and mouth. Congenital disorders such cleft palate, impacted teeth, face injuries, oral malignancies, and issues with jaw alignment are treated by these surgeons. OMFS operations include corrective jaw surgery, dental implant insertion, and reconstructive surgery. Oral and maxillofacial surgeons go through rigorous training to deliver accurate care. In addition to improving functional skills like speaking, breathing, and chewing, these surgeries also improve appearance. Patients benefit from a thorough approach that restores their confidence and sense of normalcy while addressing both health and cosmetic concerns.

About Our Service:

Restoring the structure and function of the face following trauma, cancer treatment, or birth defects is the aim of the surgical speciality known as facial reconstruction. This difficult procedure include repairing the skin, soft tissues, and face bones to restore essential functions such as speaking, breathing, and chewing, as well as to attain a natural appearance. To precisely replicate face characteristics, intricate techniques including tissue grafting, microsurgery, and 3D modelling are typically required. Surgeons collaborate in interdisciplinary teams to solve both functional and cosmetic issues and achieve the best outcomes. Facial reconstruction helps people regain their normalcy and quality of life by fostering social relationships and self-esteem in addition to offering physical healing.



For More Details

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