

DR.ANSERIL JOHN MDS ORTHODONTICS & DENTOFACIAL ORTHOPEDICS

### Address

Kurudemparayil(H) Near Govt Hospital Thalayolaparambu PO Kottayam, 686605

**Marital Status** 

Married

## Education

MDS : Govt.Dental College Kottayam NEET MDS RANK : 39 KERALA RANK : 9 AIIMS RANK : 72 BDS : Govt.Dental College Kottayam

## Work Experience

Mitra Dental Clinic Vazhoor, kottayam Christine Dental Clinic Kuruppumthara Smile Artz Dental Care, MultiSpeciality Clinic, Kanakary

Thesis : Evaluation of salivary microbial levels and periodontal status of patients with upper and lower crowded dentition during levelling and alignment of fixed appliance therapy among central kerala population under the guidance Dr.G.SreejithKumar,Professor & HOD, Govt. Dental College Kottayam I have a friendly and conscientious personality with a strong and thorough work ethic and good hand skills and a thorough knowledge for diagnosis, treatment planning and excellence in finishing cases.

Contact

8086242031
8848945349
anseril52@gmail.com

# Skills

Functional and orthopedic appliances

Conventional removable and fixed orthodontic appliances

Self ligation bracket system

Fixed functional appliances

Interradicular mini-implants

Buccal shelf screw assisted enmass distalization of mandibular arch

Enmass distalization of maxillary arch using extraalveolar TADs in infrazygomatic crest region

Miniscrew Assisted Rapid Palatal Expansion (MARPE)

Maxillary Skeletal Expander (MSE)

Bone Anchored Maxillary Protraction (BAMP)

Skeletal Anchorage System

Orthodontic traction of buccally and palatally impacted canines

Orhtodontic management of cleft palate cases

Frictionless mechanics using T loop

Clear aligner therapy

### **Surgical Orthodontics**

- Surgery first approach including sendai surgery first approach
- Orthodontic preparation for single jaw surgeries – maxilla and mandible, followed by post surgical orthodontic phase
- Orthodontic preparation for bi-jaw surgery

**Reference**:Dr.G.SreejithKumar, Professor & HOD, Govt. Dental College Kottayam