Anita Gohel, BDS, PhD, Dipl ABOMR
Dr. Gohel is a clinical professor and the program director of UF Oral & Maxillofacial Radiology. She is a board-certified Diplomate of the American Board of Oral & Maxillofacial Radiology. Dr. Gohel earned a dental degree from Calcutta University in India, and a PhD in oral biology and a certificate in oral and maxillofacial radiology from the University of Connecticut. She has been a course director and instructor for pre- and postdoctoral oral and maxillofacial radiology courses. She served as a director and president of the American Board of Oral & Maxillofacial Radiology, a commissioner for the American Dental Association’s National Commission on Recognition of Dental Specialties and Certifying Boards, and a member of the CODA Review Committee on Oral and Maxillofacial Radiology Education. She is the president-elect of the American Academy of Oral & Maxillofacial Radiology.

Rutvi Vyas BDS, MDS
Dr. Rutvi Vyas is a clinical assistant professor of Oral & Maxillofacial Radiology. She earned her dental degree from Rajiv Gandhi University in India, a master’s in dental sciences from Rutgers University, and a certificate in oral & maxillofacial radiology from the University of Connecticut. She is an instructor for pre- and postdoctoral oral and maxillofacial radiology courses at UF. Dr. Vyas is a member of the American Dental Association, the American Dental Education Association, and the American Academy of Oral & Maxillofacial Radiology.
Oral & Maxillofacial Radiology Service

We provide a full spectrum of diagnostic imaging services, including capture and interpretation of conventional and cone beam CT, or CBCT, scans. Our facility is accredited by the Intersocietal Accreditation Commission, or IAC. All images captured still include an interpretation report. Dentists can also submit cases online through our HIPAA-compliant secure web portal for a radiology report that provides the optimal radiographic diagnosis of clinical concerns. Qualified oral and maxillofacial radiologists provide radiographic interpretation services that can aid dentists in providing the highest quality care for their patients.

Reporting services/ consultations

Cone Beam CT scan interpretation for:
- Implant placement
- Impactions
- Endodontic teeth assessments
- Lesions in the maxillofacial region
- TMJ region disease
- Fractures
- Sinuses and the nasal fossa disease
- Airway analysis

Digital radiograph interpretation, including intraoral and panoramic images.

MDCT and MRI images of the maxillofacial region.

We provide a comprehensive written report that addresses clinical concerns and interprets any pathologic findings or variants of normal anatomy. Specific questions that need to be answered should be included in the prescription.

Cone Beam CT

CBCT is widely used in all fields of dentistry, including implant treatment planning, orthognathic surgery, developmental anomalies, localization of impacted teeth, lesions in the maxillofacial region, external and internal resorption, locating canals for achieving successful endodontic treatment, identifying and analyzing unusual root and tooth anatomy, identifying signs of roots and bone fractures, airway analysis, and tracing inferior alveolar canals to determine their proximity to planned treatment areas. CBCT is also useful in TMJ imaging to assess osseous changes in the TMJ region. The greatest advantage of CBCT is its 3D volumetric and sectional analysis of structures. Please contact us for a thorough interpretation of the entire volume to reduce potential liability.

Our standard return for reports is within three business days, and same-day service is available for an additional fee.

For more information call 352.273.6775. Additional details about our practice, including fees and a guide to uploading images, are available on our website: ufhealth.org/uf-health-oral-andmaxillofacialradiology