

ARMY COLLEGE OF DENTAL SCIENCES CHENNAPUR – CRPF ROAD, JAI JAWAHARNAGAR POST,

SECUNDERABAD – 500087

NAAC "A" Grade

INSTITUTIOINAL BEST PRACTICES

1.INTERDISCIPLINARY TREATMENT PLANNING FOR ALL IMPLANTOLOGY <u>CASES</u>

Aesthetic considerations have become increasingly important in implant dentistry in recent years. The primary reason for this is patients' desire for natural-looking restorations. Patients who visit Army College of Dental Sciences benefit from an interdisciplinary approach. The college follows proper protocols required in the the management of patients who require implant dentistry. The process begins with a patient interview and meticulous treatment planning, then progresses to active treatment and concludes with regular planned follow-up care. The goals are to improve oral health, establish proper occlusal function, and achieve the best possible aesthetic result. Only through an organized and systematic approach can appropriate diagnoses be made. Functional and cosmetic issues can be addressed predictably based on these diagnoses.

Treatment planning starts with visualizing the end result. We pay attention to detail and systematically analyse each factor that affects the aesthetic result, recognizing deficiencies in osseous and gingival contour, so that the restorative dentist can take advantage of the benefits of orthodontic and periodontal treatment to improve the aesthetic and functional outcomes. Final results may be jeopardized if an interdisciplinary approach is not used. Fewer compromises will occur and more ideal restorations will be developed when patients requiring implant dentistry treatment are managed as a team. Furthermore, implant-supported restorations enhance comfort and function. Implant longevity is well documented in our college, and in many cases where posterior support is lacking, implant supported restorations are the only way to provide this predictably.

2. AFTER HOURS OF EMERGENCY CARE

Primary care doctors are responsible for emergency care, and they should be knowledgeable and skilled, as well as organise their practises to provide prompt and effective management whenever the need arises. Provision of emergency care is an integral part of the Army College of Dental Sciences because it plays a critical role in the management of medical emergencies. The college provides timely, effective, appropriate, and compassionate care. Knowledge, proper training, confidence, experience, trained supportive staff, equipment, and medications are all required for emergency care.

The airway, breathing, circulation, disability, and exposure approach, widely accepted by emergency medicine experts, is also applicable in primary care settings for the immediate assessment and treatment of critically ill patients. Apart from pharmacological management, explanation of the condition and the need for admission, as well as appropriate care advice prior to admission, are all important components of management. Writing an appropriate referral, arranging transportation, and informing the hospital about the referral are all critical steps in the process because they can prevent critical delays. Some common emergencies can be completely managed, such as acute asthma attacks, myocardial infarction, anaphylactic shock, hypoglycemic coma, convulsions, head injuries, and trauma, whereas others should be referred to hospital after initial management. The extent to which a patient should be managed may be determined by the severity of the condition, the doctor's expertise, and the distance to the hospital