FIXATION OF BONDABLE MOLAR TUBE ON CONVENTIONAL MINI IMPLANT HEAD: A NOVEL METHOD FOR MISSING MOLARS

VIZIA MUDDADA¹, SIVAKUMAR ARUNACHALAM², SURESH GORANTLA³ & LAHARI PEREPU⁴

¹Reader, Department of Orthodontics and Dentofacial Orthopedics, Sree Sai Dental College and Research Institute, NTR University of Health Sciences, Andhra Pradesh, India
²Associate Professor, Department of Community and Children's Oral Health Care, International Medical University, Kaula Lampur, Malaysia
³Professor & HOD, Department of Orthodontics and Dentofacial Orthopedics, Sree Sai Dental College and Research Institute, NTR University of Health Sciences, Andhra Pradesh, India
⁴Private Practitioner, Srikakulam, Andhra Pradesh, India

ABSTRACT

Ever since the introduction of fixed orthodontics, permanent molars are solely relied for the purpose of anchorage. In cases with missing molars, miniimplants are employed significantly to take greater challenges in terms of anchorage. Although bracket head miniimplants are in regular usage in edentulous cases, we have presented an alternative novel method of fixing a bondable molar tube on conventional mini implant head which serves the same purpose.

KEYWORDS: Anchorage, Mini Implant & Molar Tube

Received: Aug 31, 2018; Accepted: Sep 21, 2018; Published: Oct 11, 2018; Paper Id.: IJDRDDEC20184