STRATEGIC IMMEDIATE LOADING IMPLANTOLOGY

The Department of Prosthodontics And Crown & Bridge, Subharti Dental College & Hospital, Meerut organized an elaborative and extensive four days CDE program on most advanced topic in the field of implantology : "STRATEGIC IMMEDIATE LOADING IMPLANTOLOGY" between 04th – 07th Dec. 2017. Dr. Vivek Gaur an eminent Implantologist was clinical mentor and master of the CDE. More than 35 delegates from different parts of the country and from abroad participated in the CDE conducted for the 1st time in whole western UP. Two live surgical procedures were demonstrated where in delegates had the opportunity to learn the implant placement on completely as well as partially edentulous patients. Icing on the cake was to learn the placement of multiunit bi-cortical implants in a patient which was demonstrated first time in India for the delegates. Both patients were rehabilitated with **fully functional prosthesis** on 03rd day of CDE. Clinical discussions and lectures on the radiographic and the surgical aspects of strategic implants were delivered by in-house speakers Prof. Dr. Nagaraju K. and Prof. Dr. Apoorva Mowar respectively. In Hands-On course the delegates learnt to place bi-cortical pterygoid and zygomatic implants on 3D "Actual" model of edentulous patients. The inauguration ceremony witnessed the shower of blessings from Dr. (Col.) N.K. Ahuja, Prof. Emeritus, the Hon'ble Vice Chancellor, S.V.S.U., the Chief Guest of the inauguration function Dr. Raj Kumar, CMO-Meerut and Dr. Nikhil Srivastava, Principal & Dean, Subharti Dental College & Hospital. Dr. S.P. Singh Director of the CDE and Prof. & Head of the Prosthodontics Department briefed the audience about the CDE. Various Heads & Professors of others dental colleges and eminent dental surgeons of various specialties graced the inaugural ceremony. The Organizing Chairman Dr. Rahul Bhayana and Organizing Secretary Dr. Sumit Aggarwal along with the organizing team worked hand to hand to make this CDE a huge success.