

BE A

WINNER

THINK

'OUTSIDE THE BOX'

USE

B.O.I

BASAL OSSEO INTEGRATED IMPLANTS

A RADICAL SHIFT IN DENTAL IMPLANTOLOGY

AND

TREAT PATIENTS THAT OTHERS CANNOT !!!

BOI ' AN IMPLANTOLOGISTS DREAM COMES TRUE? '

Is it possible to place and immediately restore implants, with bone height of just 3 - 4 mm under the maxillary sinus without sinus lift procedures?

Is it possible to place and immediately restore implants, with bone height of just 3 - 4 mm over the mandibular canal without bone grafting or inferior alveolar nerve lateralization?

Is it possible to place and immediately restore implants at the time of extraction of periodontal involved and infected teeth?

Myths or realities in implantology?

We very often get patients for dental implants where the available bone volume is inadequate. These are the challenging cases in dental implantology. BOI Implants are radically different in their design, function and mode of insertion. BOI implants are a viable and predictable treatment option for restoring patients with inadequate bone volume without prior bone augmentation procedures. 99% of the patients who cannot be treated with the conventional implants without prior bone augmentation procedures are perfect candidates for the BOI implants. Full arch, partial edentulous and single tooth replacement using BOI implants will be presented

FACULTY:-

Dr Prem Nanda MDS

BDS 1974, MDS 1976 Bombay University

Dr Prem Nanda a Gold Medalist Bombay University has undergone advanced training in Oral implantology at various centers in Holland, Germany and Switzerland. He has an experience of 18 years in Implantology and received the Diplomat of the International Congress of Oral Implantologist in 2003. He is the first clinician in India to use the BOI Implants (Basal Osseo integrated Implants).

He runs a busy practice in Pune and Dubai with special emphasis in Implantology. He also conducts a clinical course in Dental Implantology at his clinic in Pune.

COURSE DATES: 25TH-26TH JULY 2009

VENUE: NANDA DENTAL CARE, PUNE