



BHARATI VIDYAPEETH
(DEEMED to be UNIVERSITY)
DENTAL COLLEGE AND HOSPITAL, SANGLI
Reaccredited with 'A+' Grade (2017) by NAAC

Live webinar on
**"REPLACING MAXILLARY CENTRAL INCISORS WITH
IMPLANTS - Challenges, Processes & Outcomes"**

Bharati Vidyapeeth (Deemed to be University)
Dental College & Hospital, Sangli.

**LEARN THE FUNDAMENTAL PRINCIPLES
FROM THE MASTER**

**Replacing the Maxillary Central Incisor with Implants:
Challenges, Processes and Outcomes.**

SPEAKER:
DR. SUDHINDRA KULKARNI
MDS, DIPLOMATE ICOI (USA)
PROFESSOR OF PERIODONTOLOGY,
UNIT HEAD-IMPLANTOLOGY, SDM COLLEGE OF DENTAL SCIENCES,
DHARWAD.

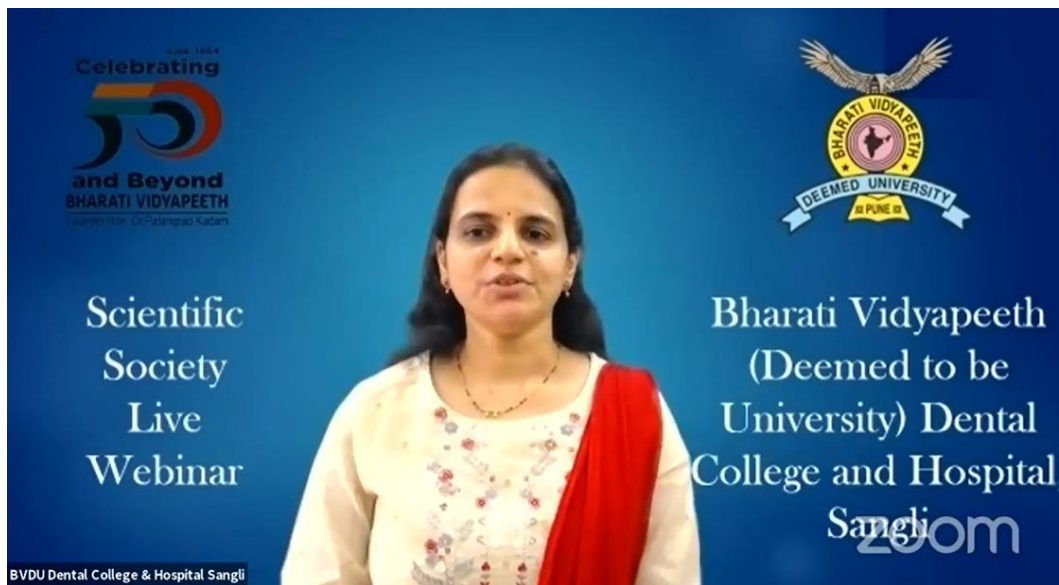
Date:
15th June, 2021
Time:
10:30 am

ZOOM ID: 686 672 6880
Password: Bharati50

https://www.facebook.com/BVDCSangli/live

Bharati Vidyapeeth Dental college & Hospital, Sangli hosted a live webinar on **"REPLACING MAXILLARY CENTRAL INCISORS WITH IMPLANTS - Challenges, Processes & Outcomes"** on 15th June, 2021 at 10:30 am. The platforms used for webinar were Zoom Pro & Facebook live telecast. Dr. Lalita Nanjannawar, welcomed the participants & introduced the Guest speaker, **Dr. Sudhindra Kulkarni**, Professor, Department of Periodontics from SDM college of Dental Sciences, Dharwad. The webinar covered the fundamental principles of implant placement in maxillary incisor region in different clinical scenarios.

The speaker displayed a series of cases treated successfully with implants, explaining the challenges & solutions in different clinical situations. The lecture was followed by question & answer session. Vote of thanks was delivered by Dr Mamata Kamat. The entire webinar was guided & supervised by Principal, Dr. Vidya Dodwad madam. This online event was a huge success & was attended to it's full capacity by students, Interns, post graduate students, teaching faculty & local general practitioners from Sangli. A positive feedback was received through online feedback forms & e certificates of attendance were mailed to all the participants.



Dr. Vidya Dodwad
Principal
BV(DU), DCH,Sangli