



## 39th IACDE

**National Conference** 



## **VONLAY-A CHANGE IN PERSPECTIVE FOR POST-OPERATIVE REHABILITATION**





**EXTENDED** BUCCAL VENEER



**VONLAY** 

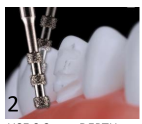
INCREASE VDO AND RE-**ESTABLISH ESTHETICS AND** 



## STEPS-



MARK LINE ANGLES TO UNDERSTAND **MORPHOLOGY AND DECIDE PREP DESIGN** 



USE 0.3 mm DEPTH **CUTTER IN VARIOUS** ANGLES FOLLOWING **TOOTH MORPHOLOGY** 



MAKE OCCLUSAL DEPTH **CUTS TO LIMIT PREP TO** THE DESIRED CERAMIC **THICKNESS** 



**DEPTH CUTS FOR** ANATOMIC REDUCTION



PREPARE BUCCAL VENEER



**OCCLUSAL ANATOMIC REDUCTION** 



**ROUND OFF SHARP CORNERS** 



**FINISH PREPARATION** 

MATERIAL **SELECTION AND THICKNESS** 

-CAD/CAM ALLOWS PRECISE CONTROL OF MATERIAL THICKNESS. -COMPOSITES AND LITHIUM DISILICATE ARE **PREFERRED** 





**INDICATIONS** 

-TOOTH WEAR AND CERVICAL LESIONS -STRUCTURAL, COLOUR, TEXTURE **DEFECTS** -MULTI-SURFACE **EROSIONS** 

