



39th IACDE
National Conference



VONLAY-A CHANGE IN PERSPECTIVE FOR POST-OPERATIVE REHABILITATION

ONLAY

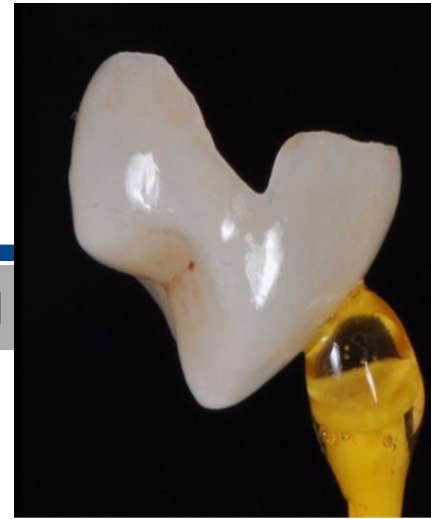


EXTENDED
BUCCAL VENEER



VONLAY

GREAT FOR FULL MOUTH
REHABILITATIONS, TO
INCREASE VDO AND RE-
ESTABLISH ESTHETICS AND
FUNCTION



STEPS-



1
MARK LINE ANGLES
TO UNDERSTAND
MORPHOLOGY AND
DECIDE PREP DESIGN



2
USE 0.3 mm DEPTH
CUTTER IN VARIOUS
ANGLES FOLLOWING
TOOTH MORPHOLOGY



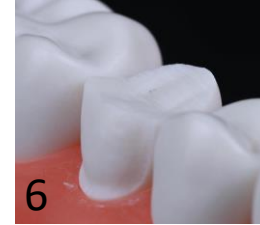
3
MAKE OCCLUSAL DEPTH
CUTS TO LIMIT PREP TO
THE DESIRED CERAMIC
THICKNESS



4
DEPTH CUTS FOR
ANATOMIC
REDUCTION



5
PREPARE BUCCAL
VENEER



6
OCCLUSAL ANATOMIC
REDUCTION



7
ROUND OFF SHARP
CORNERS



8
FINISH
PREPARATION

MATERIAL
SELECTION AND
THICKNESS

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



ONLAY

VENEER



INDICATIONS

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

