

VENEER PREPARATION KIT... the cosmetic assembly



Concept by DR. MOEZ I KHAKIANI



Ideal for PORCELAIN AND COMPOSITE LAMINATE & VENEER preparations



SMALL yet COMPLETE



5 BURS- Gold series



FASTER CUTTING, LONGER LASTING DIAMONDS



INNOVATIVE DEPTH CUTTING BURS- for graduated preparation



AUTOCLAVABLE CHOCOLATE shaped kit



PATENTED DESIGNS

For more details and videos visit www.mikdental.in

BUR KAT





1. PLV 0.3

This is a single tier, self-limiting depth gauge bur with a working diameter of 0.3 mm. It has a non-cutting shank that extends above and below the working tip. This ensures that depth grooves of 0.3 mm are created, regardless of the labial curvature of the tooth.

Use: To scribe depth grooves on the cervical plane of the tooth where the enamel is the thinnest.

BUR KALLANDER





This is a single tier, self-limiting depth gauge bur with a working diameter of 0.5 mm. Works on the same principle as that described for the PLV 0.3 bur. It ensures the depth grooves achieved are 0.5 mm deep, regardless of the labial curvature of the tooth.

Use: To scribe depth grooves on the middle and incisal planes of the tooth where greater reduction is desired.

BUR KAT



3. DC 1.2F

This is a Deep Chamfer Finishing bur with a tip diameter of 1.2 mm. As this is a deep chamfer design, it is to be used up to half its depth to avoid formation of a lip of enamel at the margin.

Use: For 'VENEER' preparation- A wider bur is used as it needs more reduction than Laminate, as it is designed to change the underlying tooth shade.





4. DC 1.0F

This is a Deep Chamfer Finishing bur with a tip diameter of 1.2 mm. As this is a deep chamfer design, it is to be used up to half its depth to avoid formation of a lip of enamel at the margin.

Use: For 'LAMINATE' preparation as it needs less reduction.

Being a finishing diamond, it offers greater control and tactile sensation when preparing conservative restorations like porcelain laminates.

BUR KATE





4. DC 1.2EF

This is an Extra Fine Deep Chamfer Polishing bur with a tip diameter of 1.2 mm

Use: To polish the veneer preparation. Close adaptation between the Porcelain Laminate Veneer and the underlying tooth structure is extremely important for ensuring long term success with this treatment protocol. A smooth polished surface helps achieve this requirement.



WWW.MIKDENTAL.IN

+91 9833400664