

BASIC PREPARATION KIT... the baby gladiator

- Concept by DR. MOEZ [KHAKIAN] patented designs UNIVERSAL KIT - Anterior + Posterior + Metal + PFM + Zirconia + e. Max + Laminates + Veneers 12 BURS- Gold series FASTER CUTTING, LONGER LASTING DIAMONDS PREPARATION burs (Blue), FINISHING burs (Red), POLISHING burs (Yellow) **AUTOCLAVABLE KIT 2 COLOR BASES-** to match the decor of your practice
 - SMILING MOLAR box design
 - For more details and videos visit www.mikdental.in

This is a Modified Shoulder bur with a tip diameter of 1.0 mm. The MS bur has been designed as a flat tip bur, but with rounded edges that produce a smooth junction between the finish line and the axial walls. Such a modification helps reduce stress concentrations at this vulnerable part of the preparation. This bur is to be used by sinking the tip to its full depth, thereby leaving a 1.0 mm margin on the tooth.

Use: For preparing buccal/ labial margin for a PFM prosthesis.



1. MS 1.0



This is a Deep Chamfer bur with a tip diameter of 1.0 mm. This bur is to be used only half its depth in order to avoid formation of a lip of enamel at the margin. Thus when used correctly, the 1.0 bur leaves a 0.5 mm groove on the tooth.

Uses: For preparing the lingual/ palatal margin when planning a PFM prosthesis with a lingual/ palatal metal collar.
It is also used for preparing all the margins (360°) when planning a monolithic zirconia or a monolithic metal prosthesis and for a veneer preparation.

2. DC 1.0

BASIC BURK

Use: For preparing all the margins (360°) when planning for a PFZ or a LiDiSi prosthesis.



3. DC 1.4

This is a Deep Chamfer bur with a tip diameter of 1.4 mm. This bur is also to be used only half its depth. Thus when used correctly, it leaves a 0.5-0.7 mm deep chamfer margin.

This is a Modified Interdental bur with a tip diameter of 0.8 mm. The Modified interdental bur is safe ended (no diamonds at the tip). This prevents the bur from slipping gingivally as one moves from the labial/ buccal towards the lingual/ palatal surface.

This prevents gouging of the margin and trauma to the gingival col, a common occurrence during inter-proximal reduction. When using this bur, it is important to start above the interdental papilla on the buccal/ labial aspect and then run it across the inter proximal tooth structure.

Use: For opening inter-proximal contacts.



4. MI 0.8



This is an occlusal reduction bur with a diameter of 1.2 mm through its entire length (straight bur). It is used by sinking the bur ensuring it follows the pre-existing cuspal incline, thereby allowing anatomic reduction of the occlusal aspect.

Use: For occlusal reduction of posterior teeth.

5. OR 1.2

B A S I C BURX



It is used by positioning the bur such that its widest portion sits into the deepest concavity on the palatal/lingual aspect of the tooth being prepared.

Use: For reduction of the lingual fossa when preparing anterior teeth.



6. CR 2.8

This is a Cingulum Reduction bur with a diameter of 2.8 mm at its widest circumference.



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 only half its depth to avoid formation of a lip of enamel at the margin. Thus when used correctly, this bur leaves a 0.5-0.6 mm deep chamfer margin.

Use: For finishing the lingual/ palatal margin when preparing the tooth for a PFM prosthesis with a metal collar.

It is also used for finis monolithic addition, it is also used t or a LiD

7. DC 1.2F

It is also used for finishing all the prepared margins (360°) when planning a monolithic zirconia or a monolithic metal prosthesis.

In addition, it is also used to finish the proximal and palatal/lingual margins for a PFZ or a LiDiSi prosthesis, especially anterior teeth.

BASIC BURRKA

This s an End Cutting Finishing bur with a tip diameter of 1.4 mm. This bur has diamonds incorporated only at its tip and has a non-cutting shank. The non-cutting shank of the bur allows for it to be used on proximal surfaces of the prepared tooth, without the fear of inadvertent damage to the adjacent teeth. This bur is to be used with pull strokes only, as a push stroke carries the risk of ploughing/ digging the bur into the prepared margin.

Use: For removing irregular/ unsupported tooth structure around the prepared margins.



8. EC 1.4F

This is a Ceramic/ Composite Adjustment bur with a diameter of 1.6 mm at its widest circumference. The tip of this bur is shaped like a semi-circle (half round) and is to be used for adjusting static occlusal interferences. The remainder of its length is to be used for reducing incline interferences during excursive movements.

Use: For reducing interferences on porcelain crowns and bridges during the occlusal adjustment (bisque) appointment.



9. CA 1.6F

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

Use: To scribe depth grooves when preparing the tooth for Porcelain Laminate Veneers. Ideal for use on the cervical aspect of the tooth where the enamel is thinnest.



10. PLV 0.3

This is also 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 when preparing Porcelain Laminate Veneers that require comparatively more reduction.



11. PLV 0.5



This is an Extra Fine Deep Chamfer Polishing bur with a tip diameter of 1.2 mm and is the only yellow ring bur in this kit.

Use: To polish the Porcelain Laminate Veneer preparations. Close adaptation between the PLV 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.

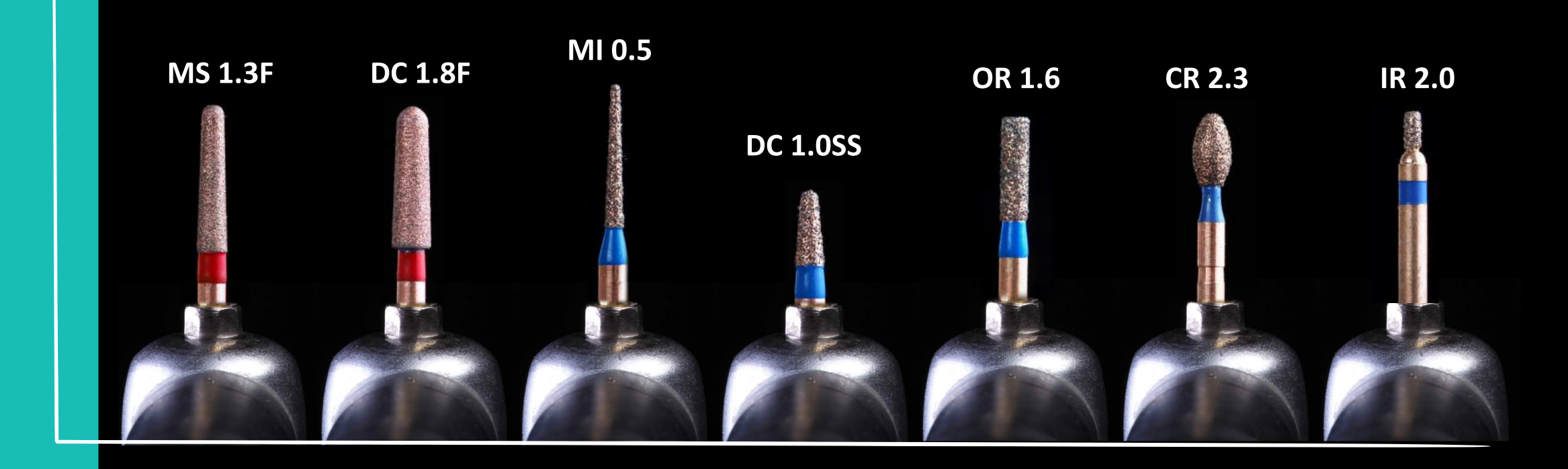
12. DC 1.2EF

In order for this kit to serve its desired function, it is important that each bur be returned back to its respective slot once used. Tooth preparation burs should be frequently replaced, as a clogged/dull bur often prompts the operator to apply excessive pressure against the tooth. The combination of heat and increased lateral force is extremely detrimental for the pulp and is a leading cause of irreversible pulpal inflammation and sensitivity following tooth preparation. Such excessive forces may also pre-maturely damage the handpiece cartridge, often requiring replacement.

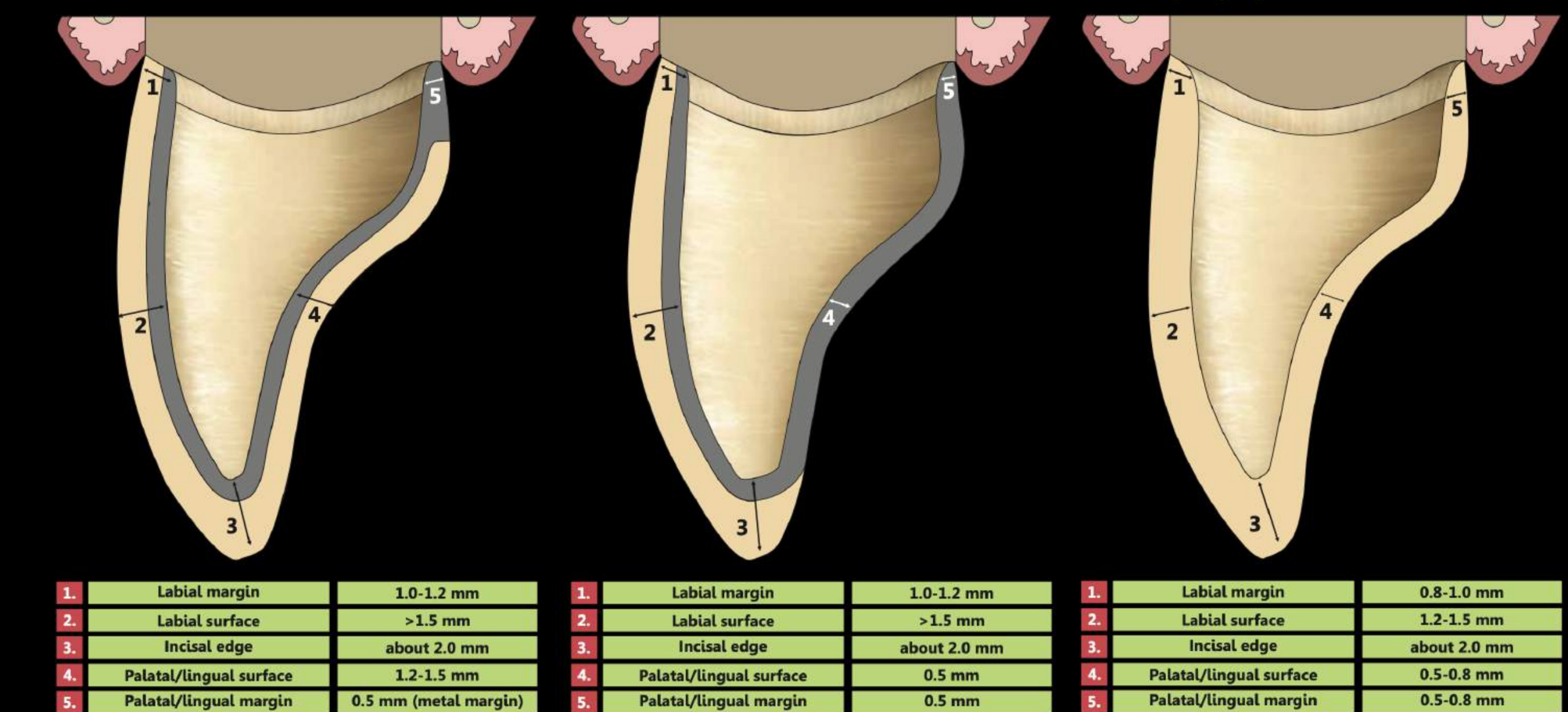
This MIK Dental kit is a contemporary and technical approach for achieving consistent tooth preparations for all material categories used in fixed prosthodontics. The use of such a controlled method of reduction (with bur tips of specific designs and diameters) takes the guess work out of tooth preparation, thereby ensuring predictability to the workflow.



Burs from the Advance Bur Kit NOT PRESENT in the Basic Bur Kit



AVERAGE REDUCTION REQUIRED FOR A PFM CROWN: ANTERIOR TOOTH





AVERAGE REDUCTION REQUIRED FOR A PFM FACING **CROWN: ANTERIOR TOOTH**

AVERAGE REDUCTION REQUIRED FOR A METAL FREE (LIDISI/PFZ) CROWN: ANTERIOR TOOTH

nargin	1.0-1.2 mm	
urface	>1.5 mm	
edge	about 2.0 mm	
ual surface	0.5 mm	
ual margin	0.5 mm	

1.	Labial margin	0.8-1.0 mm
2.	Labial surface	1.2-1.5 mm
3.	Incisal edge	about 2.0 mm
4.	Palatal/lingual surface	0.5-0.8 mm
5.	Palatal/lingual margin	0.5-0.8 mm

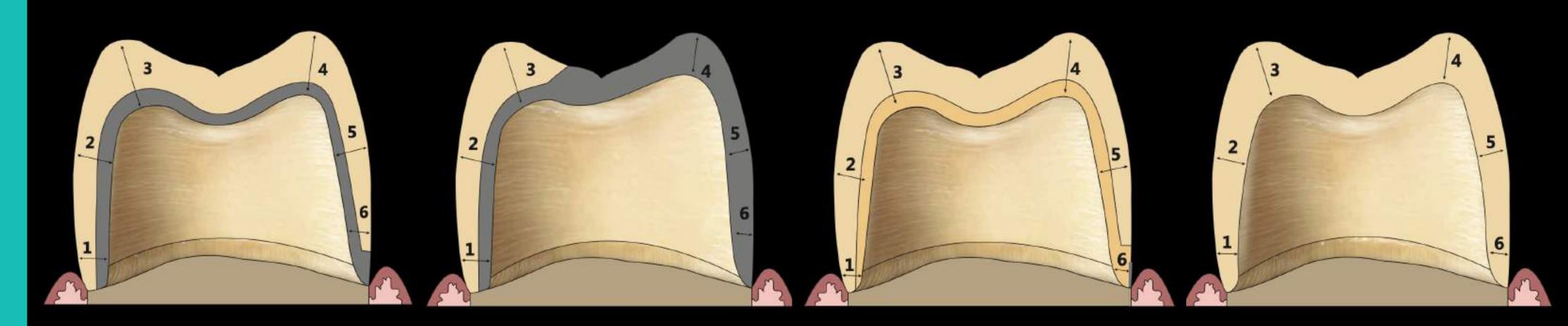
BASIC BURKAT

AVERAGE REDUCTION REQUIRED FOR A PFM CROWN: POSTERIOR TOOTH

1.	Buccal margin	1.0-1.2 mm
2.	Buccal surface	1.2-1.5 mm
3.	Functional cusps	about 2.0 mm
4.	Non-functional cusps	about 1.5 mm
5.	Lingual/palatal surface	1.2-1.5 mm
6.	Lingual/palatal margin	0.5 mm (metal margin)

AVERAGE REDUCTION REQUIRED FOR A PFM FACING **CROWN: POSTERIOR TOOTH**

1.	Buccal margin	1.0-1.2
2.	Buccal surface	1.2-1.5
3.	Functional cusps	about 1.
4.	Non-functional cusps	about 1.
5.	Lingual/palatal surface	0.5 n
6.	Lingual/palatal margin	0.5 n





AVERAGE REDUCTION REQUIRED FOR A METAL FREE (LIDISI/PFZ) CROWN: POSTERIOR TOOTH

Buccal margin 0.8-1.0 mm mm **Buccal surface** 1.2-1.5 mm mm Functional cusps 1.5-2.0 mm .5 mm 1.0-1.5 mm Non-functional cusps .0 mm Lingual/palatal surface 0.8-1.2 mm nm Lingual/palatal margin 0.5-0.8 mm nm

AVERAGE REDUCTION REQUIRED FOR A FULL CONTOUR METAL/ZIRCONIA CROWN: POSTERIOR TOOTH

1.	Buccal margin	0.5 mm
2.	Buccal surface	0.5-0.8 mm
3.	Functional cusps	about 1.5 mm
4.	Non-functional cusps	about 1.0 mm
5.	Lingual/palatal surface	0.5-0.8 mm
6.	Lingual/palatal margin	0.5 mm





+91 9833400664/ +91 9111212912



