Direct Cosmetic RESTORATION KIT

For tooth preparation & contouring of direct restorative material

Direct Cosmetic RESTORATION KIT is designed under the guidance of Dr. Sushil Koirala with the purpose to achieve efficiency and accuracy during tooth preparation and finishing of direct cosmetic restorations with consideration of the new criteria protocols for maximum preservation of tooth structure.

- Speedy, simple and accurate tooth preparation can be achieved with 8 kinds of specially selected Diamond Points FG.
- · For a wide range of direct cosmetic restoration works.
- · Diamond Points FG are hygienically organized in an autoclavable aluminum bur block for convenient sterilization and replacement.

Description and Intended uses

Cavity Preparation

: for Occlusal Cavity Preparation and Veneer Margin Preparation Diamond Points FG # 340S

Diamond Points FG # MI-2P : for Minimal Intervention, preparing small cavities on pits, lingual and interdental surfaces

Veneer Preparation

Diamond Points FG # 121 : for Depth Cutting Diamond Points FG # 102R : for Labial Reducing

Diamond Points FG # F216 : for Gross Finishing, Creating Grooves, Cavity Beveling and Occlusal trimming

Fine Finishing

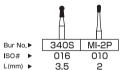
Diamond Points FG # SF104R: for Finishing Interdental, Cervical and Flat surfaces Diamond Points FG # SF215 : for Finishing Interdental and Cervical surfaces Diamond Points FG # SF219 : for Finishing Occlusal and Lingual surfaces

Maximum recommended speed

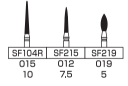
Less than 450,000 min ⁻¹: 340S

Less than 300,000 min ⁻¹: MI-2P, 121, 102R, F216, SF104R, SF215

Less than 160,000 min ⁻¹: SF219



121 102R F216 017 026 016 3.6 9 7.5



Cavity Preparation

Veneer Preparation

Fine Finishing

Note

• F : denotes Fine Grit · SF: denotes SuperFine Grit

Caution

- Operate each instrument within the maximum permissible speed only.
- Insert the shank completely into the chuck of the handpiece.
- Rotate each instrument prior to use to check safety and smooth operation.
- Operate at recommended pressure only.
- · Do not use at an acute angle.
- · Wear eye-protecting glasses when using such instrument.
- Use these products for indicated purpose only.
- · Do not use instruments with any of the defects or damages including deformation, run-out, rust, surface flaw, distortion and taint.
- Use with water spray and continuous gentle pressure.
- · For reuse of Diamond Points FG, remove all fouling with cleaning liquid or disinfectant and then sterilize by any of such methods: autoclave, chemiclave, dry-heat sterilization, or disinfect with chemicals, following the instructions for use by manufacturers of sterilization/disinfection chemicals. However, chlorine disinfectant must not be used to avoid erosion.



SHOFU INC. 11 Kamitakamatsu-cho, Fukuine, Higashiyama-ku, Kyoto 605-0983, Japan

SHOFU INC. Singapore Branch 10 Science Park Road #03-12, The Alpha, Science Park II, Singapore 117684
SHOFU INC. Singapore Branch 10 Science Park Road #03-12, The Alpha, Science Park II, Singapore 117684
SHOFU DENTAL CORPORATION 1225 Stone Drive, San Marcos, CA 92078-4059, USA
SHOFU DENTAL SUDPLIES (Shanghai) CO. LTO. No.045 Jlye Road, Sheshan Industry Park, Songjiang 201602, Shanghai, China
EU REPRESENTATIVE: SHOFU DENTAL GmbH Am Brüll 17, 40878 Ratingen, Germany

直接美容修复车针套装

用于牙体预备和直接修复体的修形

松风直接美容修复车针套装是在 Dr. Sushil Koirala 指导下为了最大保存牙体组织而新设计的标准工具套装,使直接美容修复的牙体预备和修形更加有效准确。

特点

- ·特别精选的8支FG金刚砂车针可以快速、简单、准确的进行牙体预备。
- 可广泛用于直接美容修复工作。
- 金刚砂车针排放在耐高温高压的铝质车针座内,方便卫生,便于消毒和替换。

使用说明

洞型预备

金刚砂车针 FG # 340S : 适用于颌面洞型预备和贴面颈缘预备

金刚砂车针 FG # MI-2P : 适用于微创技术,用于舌面、唇面及邻面小的窝洞的预备

贴面预备

金刚砂车针 FG # F216 : 用于牙体的粗抛及沟槽预备,包括洞型斜面及颌面的修形

精细修形

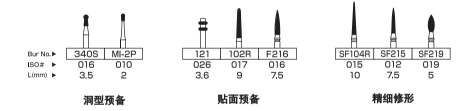
金刚砂车针 FG # SF104R : 用于精细抛光邻面/颈部及平坦表面。 金刚砂车针 FG # SF215 : 用于精细抛光邻面/颈部表面。 金刚砂车针 FG # SF219 : 用于精细抛光颌面/舌侧面。

最大推荐转速

· 低于 450,000 转 min 1 : 340S

• 低于 300,000 转 min-1 : MI-2P, 121, 102R, F216, SF104R, SF215

· 低于 160,000 转 min-1 : SF219



注释

F :表示细颗粒SF:表示超细颗粒

注意事项

- 套装内车针需在建议转速内操作使用
- 要将车针轴柄完全插入手机的夹轴内
- 每次使用前转动车针以检查是否转动平稳及安全
- 仅按推荐的压力操作
- 不要使用在锐利的尖角上
- 使用时戴护目镜
- 此产品仅用于推荐的用途
- 不要使用任何已经受污染损坏的器械,例如变形,腐蚀,生锈,表面瑕疵,弯曲和有污点
- 在持续缓和的压力及喷水下使用
- 重复使用车针时,用清洁液和消毒剂去除污垢后,然后选用消毒炉,化学消毒,干热灭菌或化学消毒剂进行消毒,杀菌/化学 消毒一定要按照制品厂家的使用说明进行使用。为防止腐蚀建议不要使用氯化物的消毒剂。



SHOFU INC. 11 Kamitakamatsu-cho, Fukuine, Higashiyama-ku, Kyoto 605-0983, Japan
SHOFU INC. Singapore Branch 10 Science Park Road #03-12, The Alpha, Science Park II, Singapore 117684
SHOFU DENTAL CORPORATION 1225 Stone Drive, San Marcos, CA 92078-4059, USA
SHOFU DENTAL PRODUCTS LTD. Duke's Factory, Chiddingstone Causeway, Tonbridge, Kent, TN11 8 JU,UK
SHOFU DENTAL SUPPLIES (Shanghai) CD. LTD. No.645 Jiye Road, Sheshan Industry Park, Songjiang 201602, Shanghai, China
EU REPRESENTATIVE: SHOFU DENTAL GmbH Am Brill 17, 40878 Ratingen, Germany