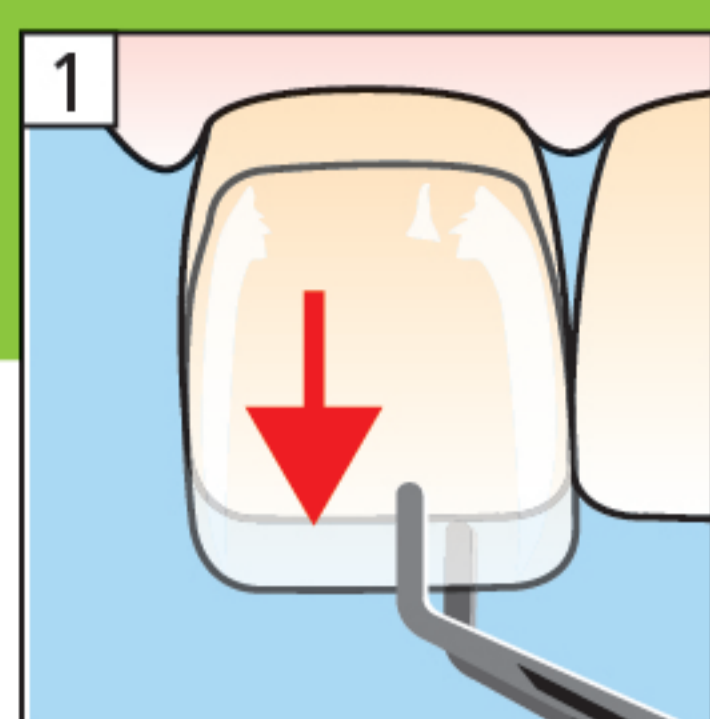


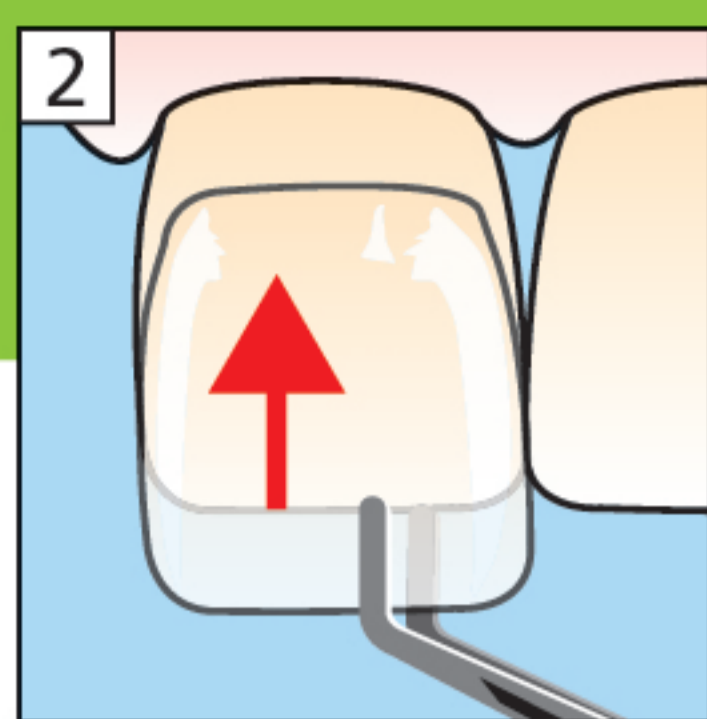
Variolink[®] N 贴面粘接操作流程

多功能高强度美学树脂水门汀系统

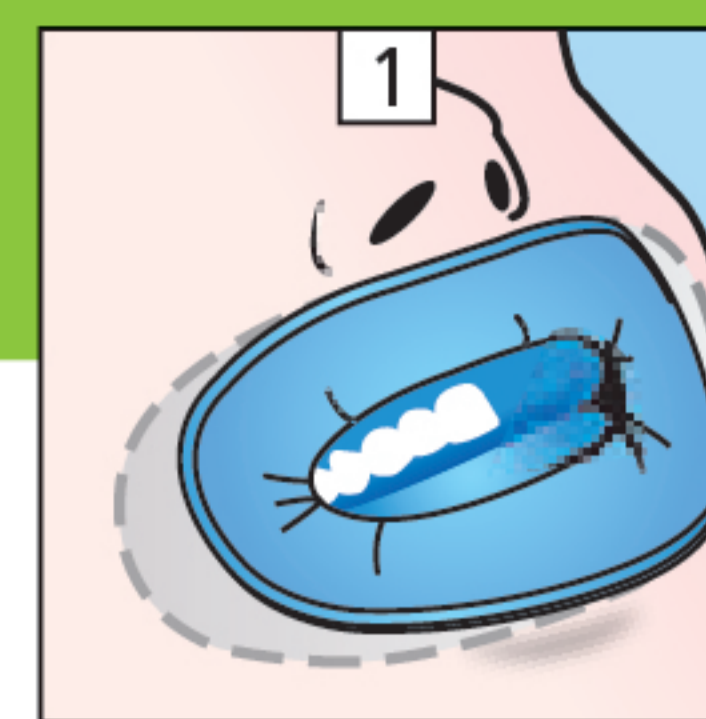
*透光度佳的贴面选择纯光固化基质树脂水门汀粘接



1 去除临时修复体，使用无氟无油抛光膏清洁基牙



2 试戴贴面，用试色糊剂确定最终选择水门汀的颜色



1 术区隔离

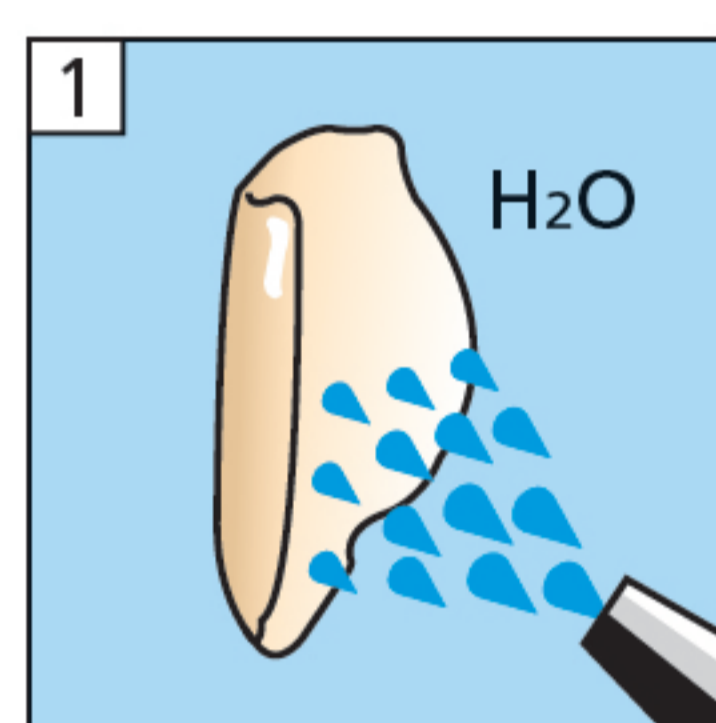
修复体的处理

遵照制造商的要求粗化预处理修复体粘接面

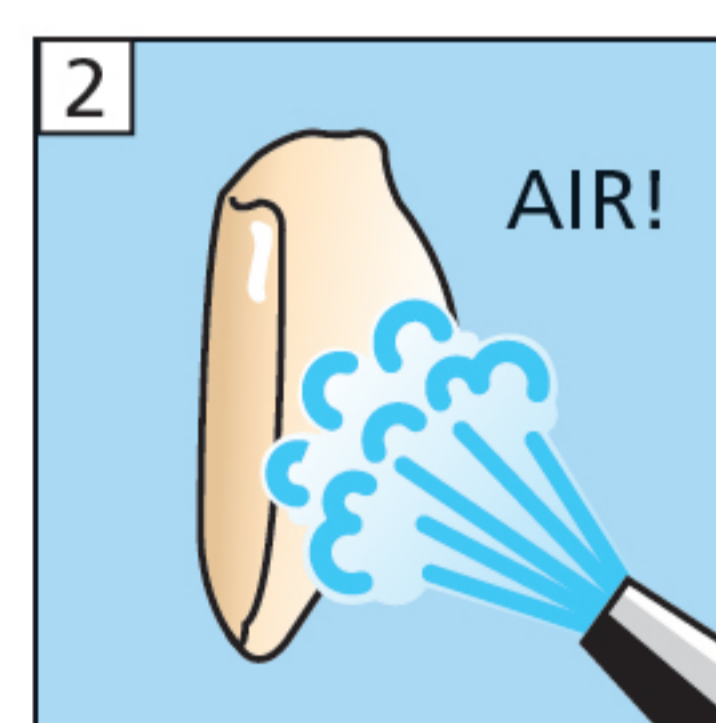
*e.max贴面建议5%氢氟酸蚀粗化20秒

*d.sign贴面建议5%氢氟酸蚀粗化60秒

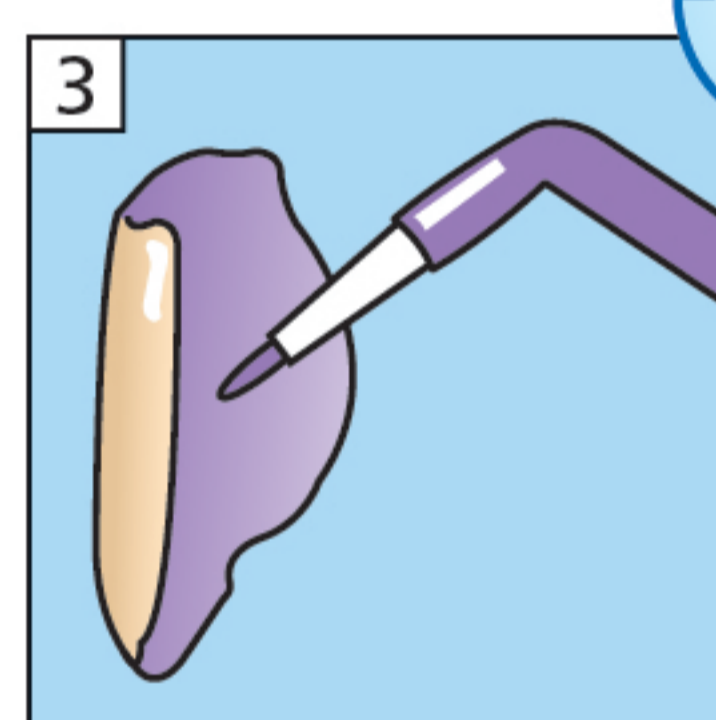
*Empress贴面建议5%氢氟酸蚀粗化60秒



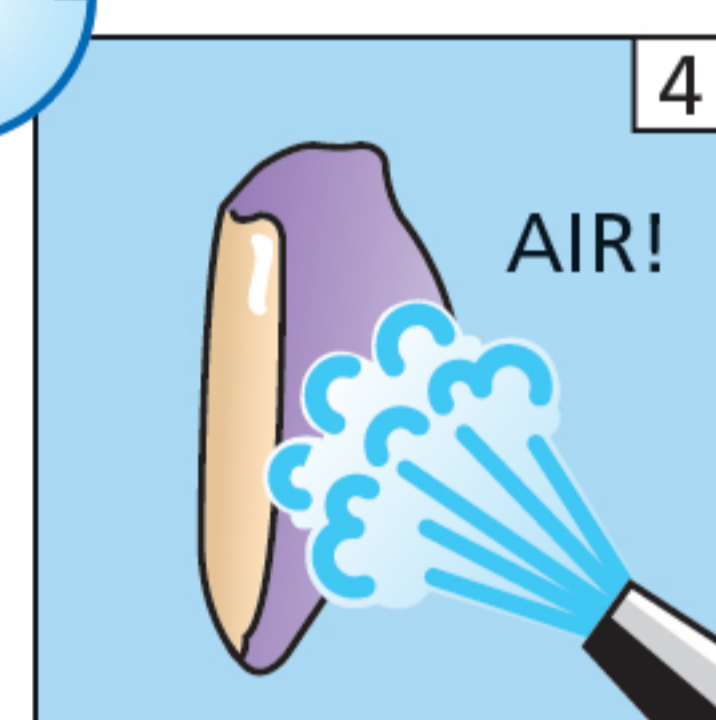
1 用水将试戴糊剂彻底清洗干净



2 气枪将修复体组织面彻底吹干



3 将修复体全能处理剂涂布贴面粘接面后；

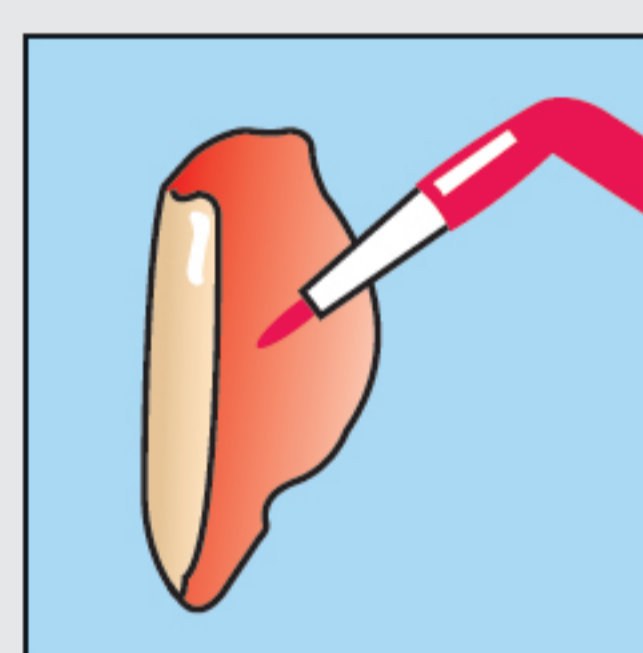


4 等待其反应60秒，随后强风吹干



Monobond N 全能处理剂

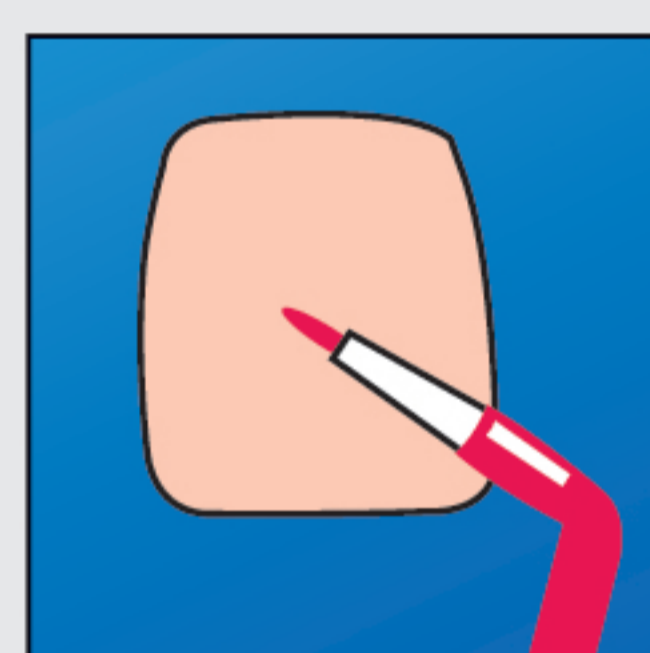
粘接面涂布薄薄一层 (可轻吹,不可冲洗,不可光固化)



可选



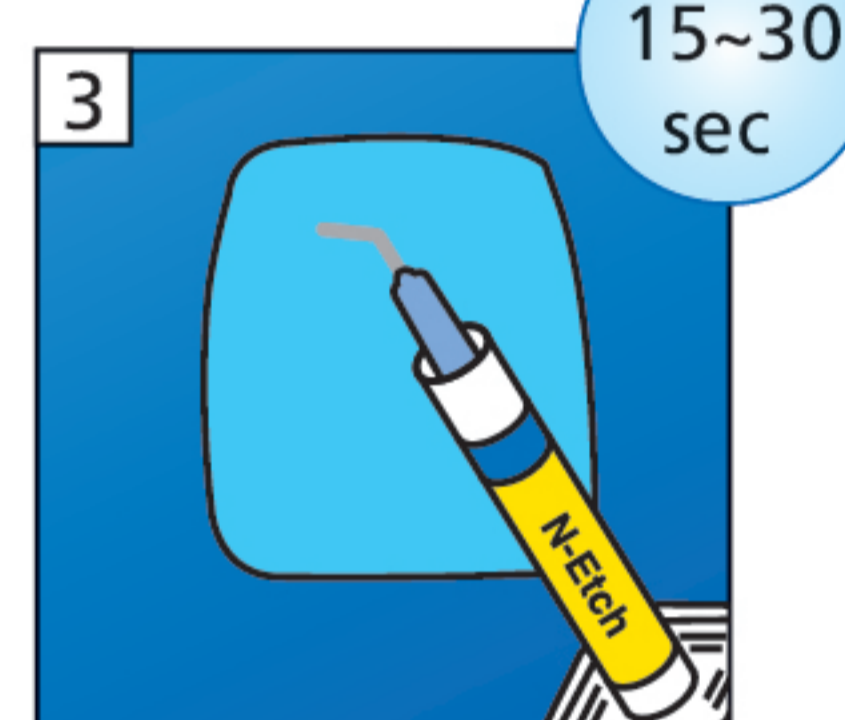
③号液 Heliobond



必涂

①号液 Syntac Primer

②号液 Syntac Adhesive



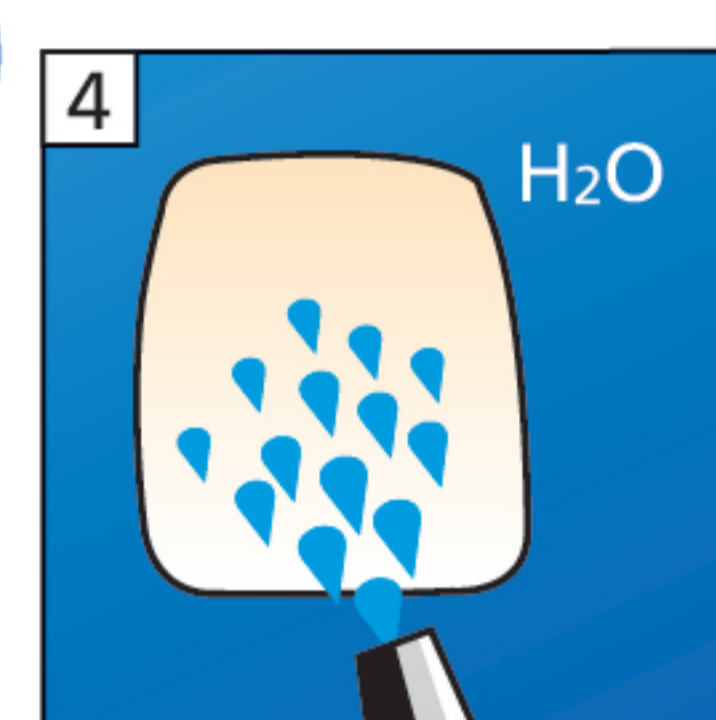
3 37%磷酸选择性酸蚀基牙，牙釉质15~30秒



1 再次水冲洗基牙



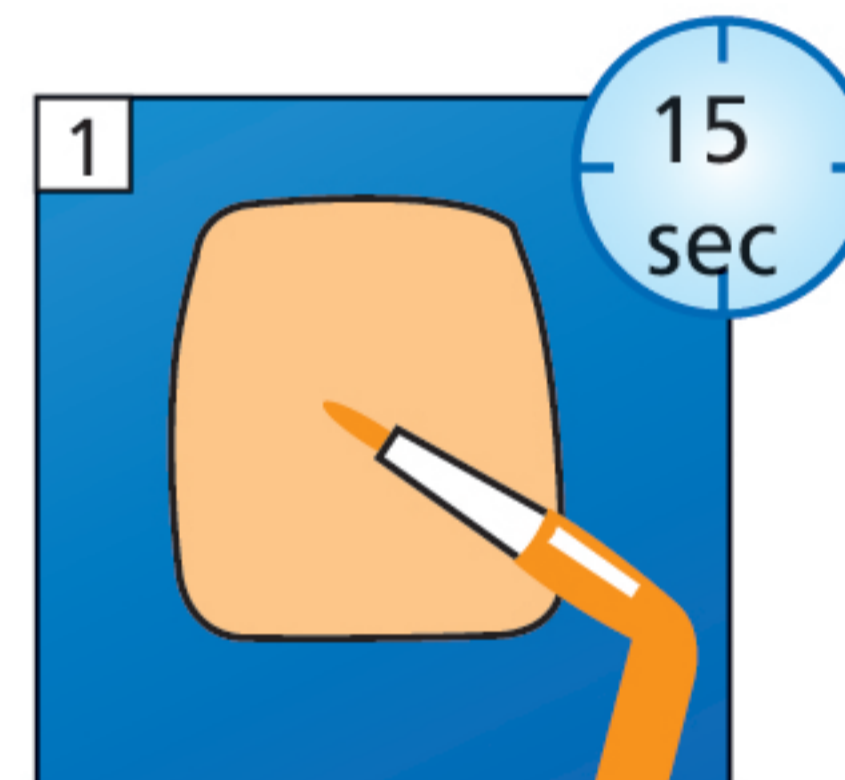
2 吹干基牙



4 水冲洗基牙至少5秒，彻底冲净磷酸



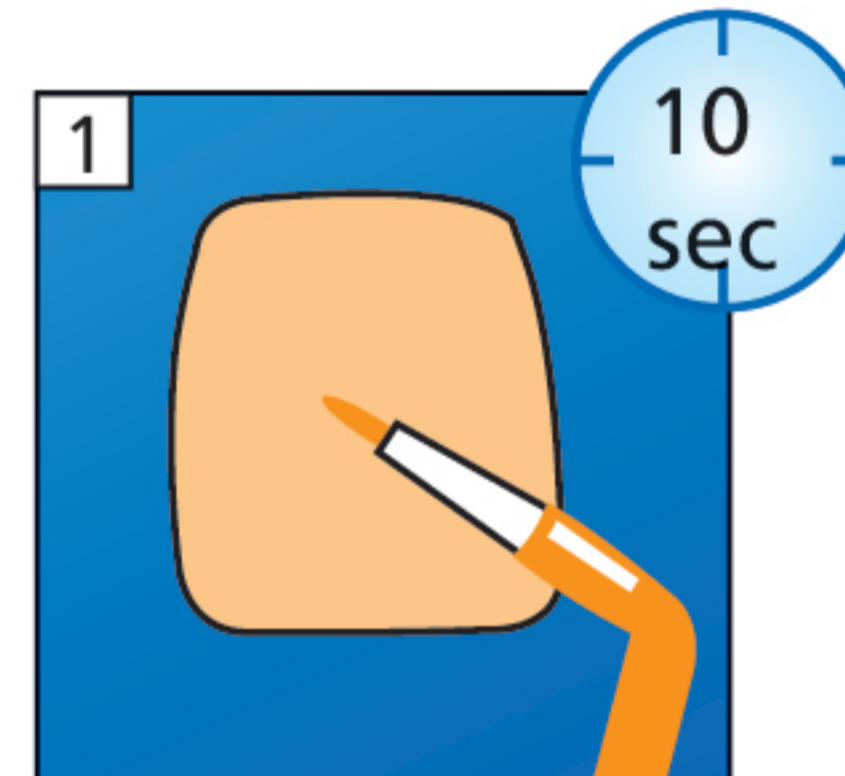
5 吹干基牙。如牙本质暴露，避免过度干燥



1 ①号液牙面涂擦15秒



2 吹干。



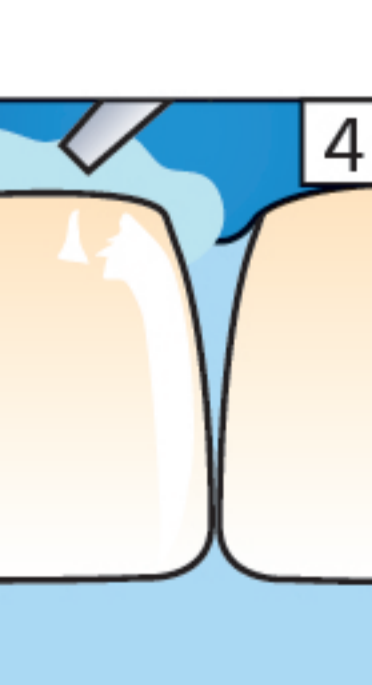
1 ②号液牙面涂擦10秒



2 吹干。



①号液 Syntac Primer



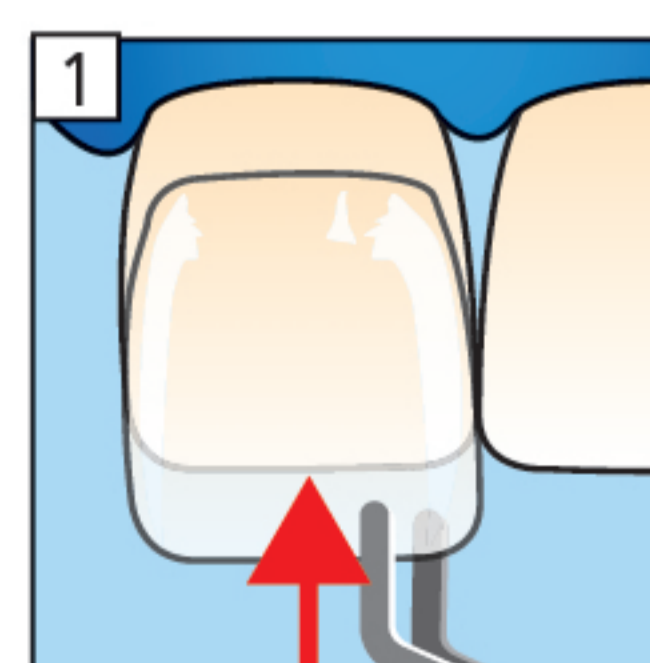
②号液 Syntac Adhesive



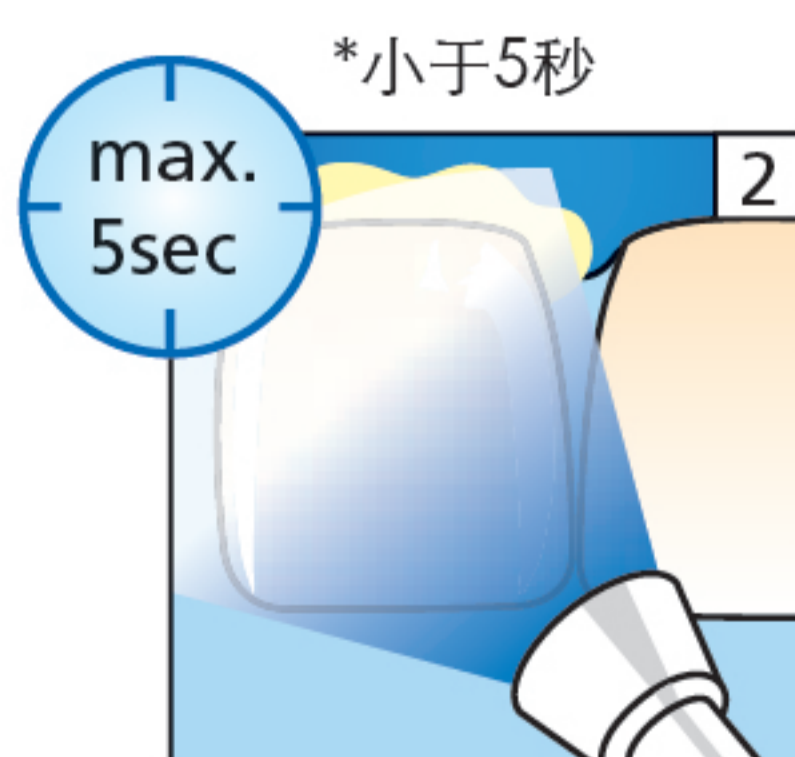
Liquid Strip 阻氧剂

Variolink N 树脂水门汀基质

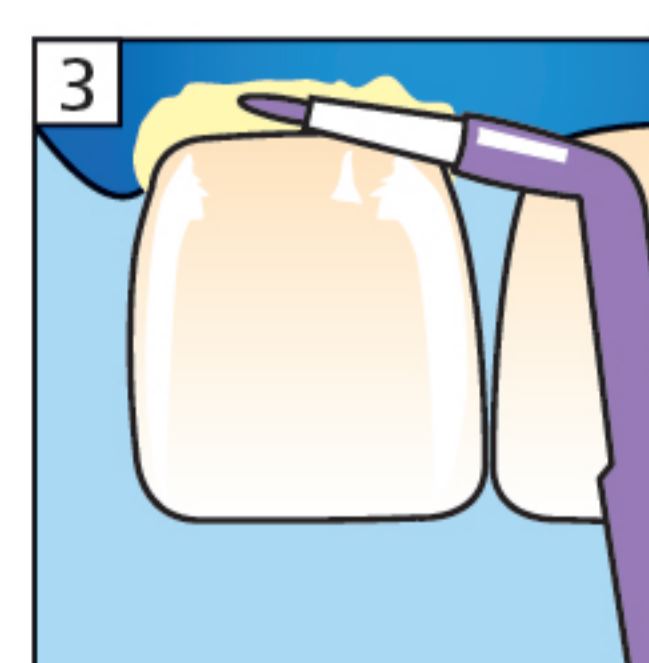
将Variolink N纯光固化树脂基质（灰杆）注射到修复体组织面，如有必要也可少量涂在基牙表面



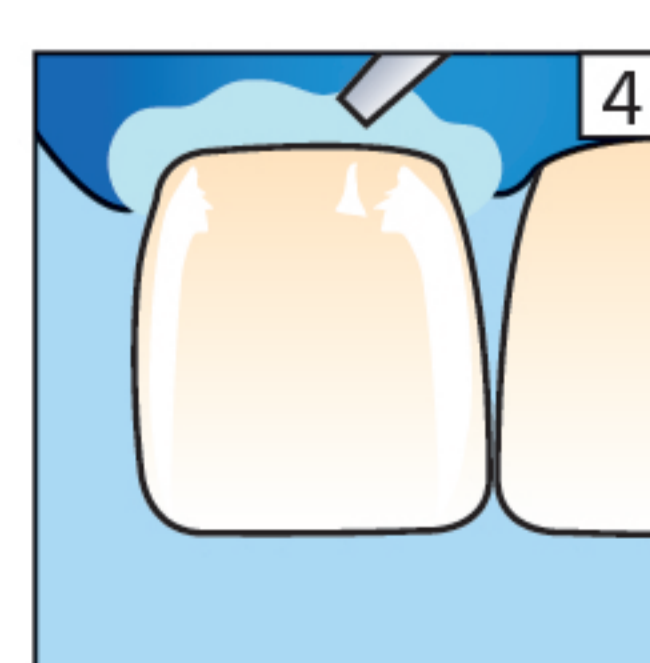
1 贴面就位，保持稳定



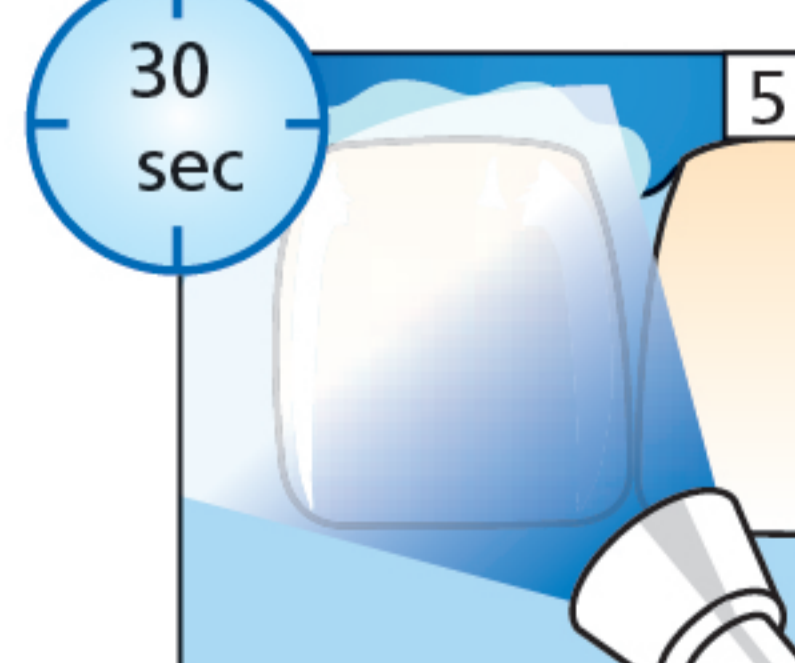
2 光固化灯点固化，溢出的水门汀呈凝胶状容易去净（建议选用low低光强模式，高光强要特别注意缩短固化时间至1秒）



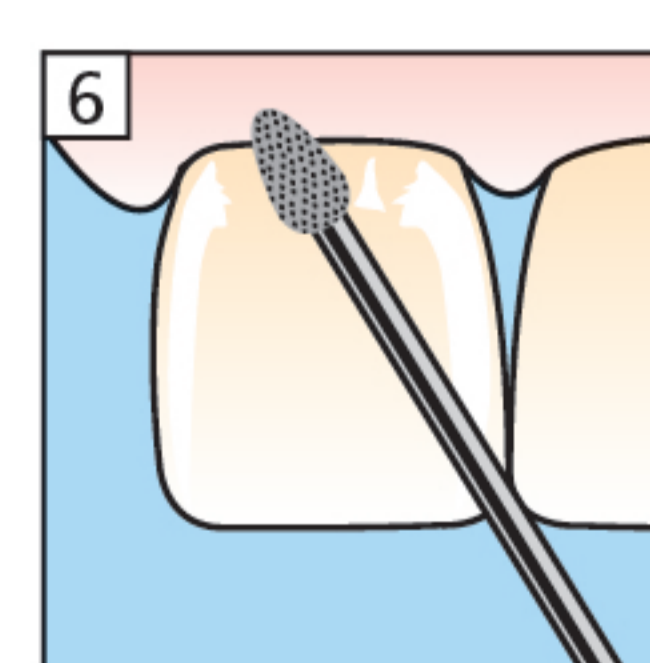
3 选用合适的工具去净溢出的水门汀，难清洁的邻面可以选用牙线去除



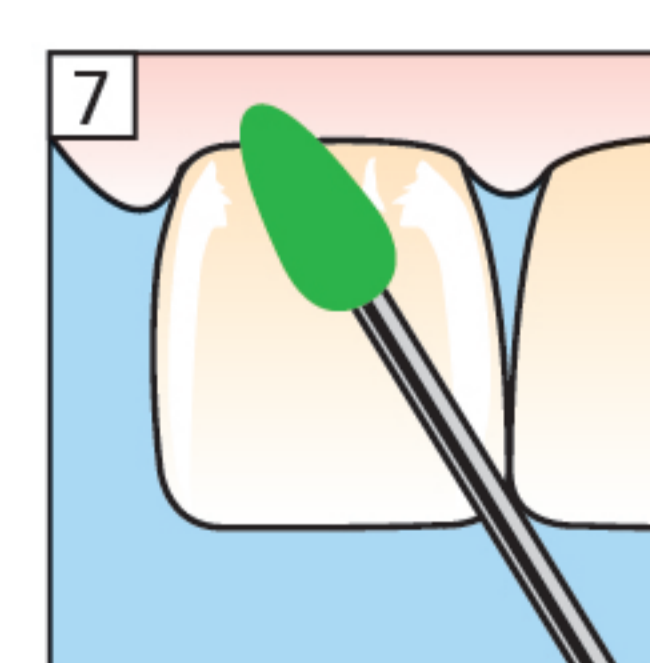
4 修复体边缘使用Liquid Strip阻氧剂封固，可以避免树脂类材料氧阻聚层的形成



5 最终光固化。每mm厚度瓷贴面每个面至少光固化10秒钟 (光强 ≥ 800mW/cm²)



6 贴面边缘抛光，建议选用OPtraPol抛光头。邻面抛光可使用抛光条



7 最终，建议选用透明色氟齿乐，防龋

