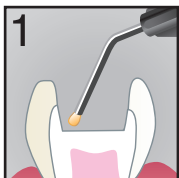


FIT SA™

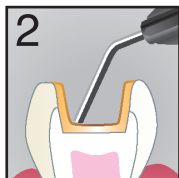
BIOACTIVE
SELF-ADHESIVE
FLOWABLE
RESTORATIVE



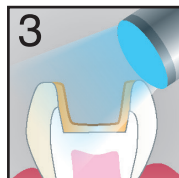
LINER FOR DEEP CAVITY RESTORATION



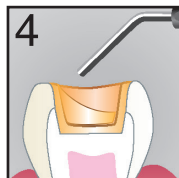
1
Clean and gently air blow the prep. Then apply FIT SA.



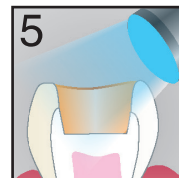
2
Spread in a thin layer ($\leq 0.5\text{mm}$) on the prepared surface with needle tip, hand instrument or gentle air-blow. Leave for 20 sec.



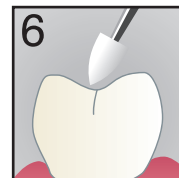
3
Light cure for 5 sec (LED).



4
Build additional increments ($\leq 2\text{mm}$) with universal composite such as BEAUTIFIL II LS or BEAUTIFIL Flow Plus X.

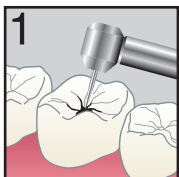


5
Light cure additional increments according to manufacturer's instructions.

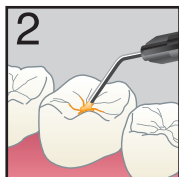


6
Finish and polish with suitable abrasive such as OneGloss or CompoMaster.

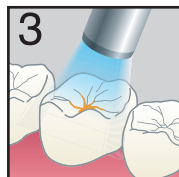
PRR & SMALL CLASS I RESTORATION



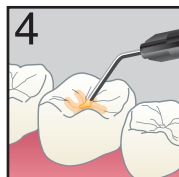
1
Clean and gently air blow the prep. Then apply FIT SA.



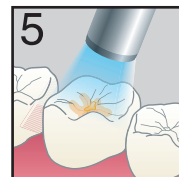
2
Spread in a thin layer ($\leq 0.5\text{mm}$) on the prepared surface with needle tip, hand instrument or gentle air-blow. Leave for 20 sec.



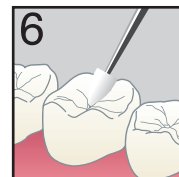
3
Light cure for 5 sec (LED).



4
Apply additional increments ($\leq 2\text{mm}$) as needed.



5
Light cure each increment for 10 sec (LED).



6
Finish and polish with suitable abrasive such as OneGloss or CompoMaster.

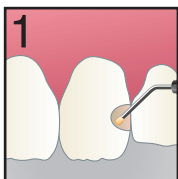


FIT SA™ BIOACTIVE SELF-ADHESIVE FLOWABLE RESTORATIVE

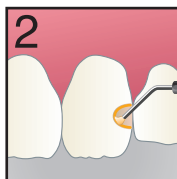


BIOACTIVE.
THE BETTER CHOICE.

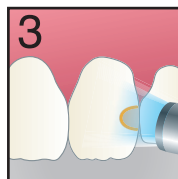
CLASS III RESTORATION



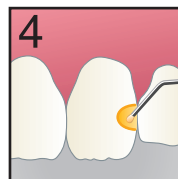
1
Clean and gently air blow the prep. Then apply FIT SA.



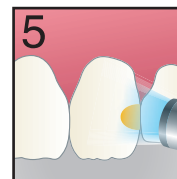
2
Spread in a thin layer ($\leq 0.5\text{mm}$) on the prepared surface with needle tip, hand instrument or gentle air-blow. Leave for 20 sec.



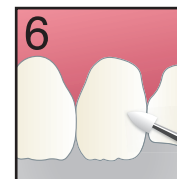
3
Light cure for 5 sec (LED).



4
Apply additional increments ($\leq 2\text{mm}$) as needed.

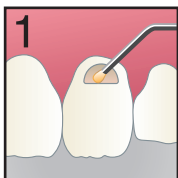


5
Light cure each increment for 10 sec (LED).

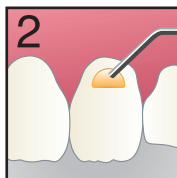


6
Finish and polish with suitable abrasive such as OneGloss or CompoMaster.

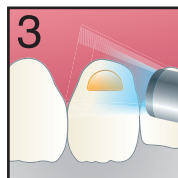
CLASS V RESTORATION



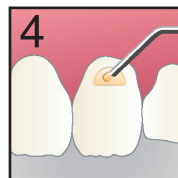
1
Clean and gently air blow the prep. Then apply FIT SA.



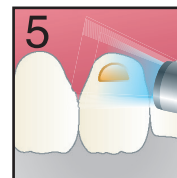
2
Spread in a thin layer ($\leq 0.5\text{mm}$) on the prepared surface with needle tip, hand instrument or gentle air-blow. Leave for 20 sec.



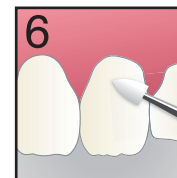
3
Light cure for 5 sec (LED).



4
Apply additional increments ($\leq 2\text{mm}$) as needed.



5
Light cure each increment for 10 sec (LED).



6
Finish and polish with suitable abrasive such as OneGloss or CompoMaster.

