

Care C&B

Dual-cured temporary crown and bridge material

Care C&B is a dual-curing composite for temporary prosthesis such as temporary crowns, bridges, inlays and onlays. Care C&B is available in 5 shades for esthetics.



**Low Shrinkage and
Low Exothermic Heat**
unique dual cure formula Easy-handling



**Fast Setting and
High Flexural Strength**

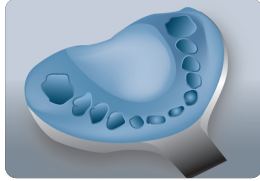


**More Natural
Looking**



Application

Sequence 1



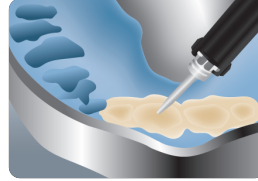
Take an impression.

Sequence 2



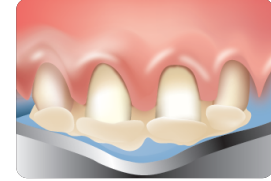
Prep the tooth & Apply a vasetin to the tooth.

Sequence 3



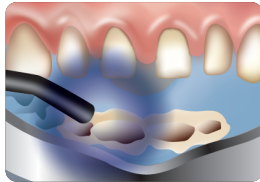
Inject temporary resin on the dental impression.

Sequence 4



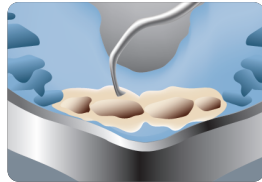
Place the dental impression on the patient tooth.
Remove the product from the mouth at the elastic phase, 2:00 to 2:30 after start of mixing.

Sequence 5



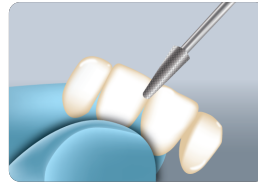
Light cure for 20s.

Sequence 6



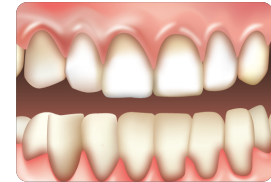
Separate the dental impression from the temporary resin and conduct an additional self-curing for 5minutes.

Sequence 7



Modify the temporary prosthesis with carbide bar, etc.

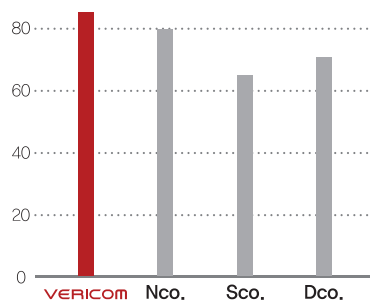
Sequence 8



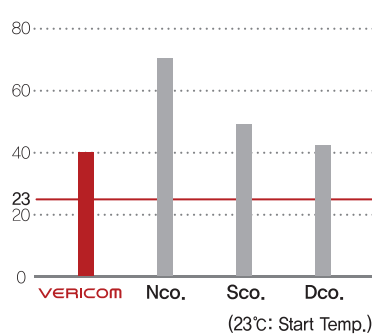
Adjust the occlusion and adhere using a temporary cement.

Physical Properties

• Flexural strength(MPa)



• Heat generation(°C)



Recommended procedure

Time

Working time(23°C)

Light curing

Setting time(in oral)

min:sec

01:30±10

00:20

≤03:00



Package

No.	Model	Syringe (Base:Catalyst=1:1)	Mixing tip	Shade	Type
1	TE350-CBA1	50ml×1ea	15ea	A1	Automix
2	TE320-CBA1	20ml×1ea	5ea		
3	TE350-CBA2	50ml×1ea	15ea	A2	
4	TE320-CBA2	20ml×1ea	5ea		
5	TE350-CBA3	50ml×1ea	15ea	A3	
6	TE320-CBA3	20ml×1ea	5ea		
7	TE350-CBA5	50ml×1ea	15ea	A3.5	
8	TE320-CBA5	20ml×1ea	5ea		
9	TE350-CBB1	50ml×1ea	15ea	B1	
10	TE320-CBB1	20ml×1ea	5ea		
11	TE350-CBBL	50ml×1ea	15ea	BL	
12	TE320-CBBL	20ml×1ea	5ea		