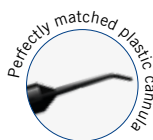


# Bifix® Veneer LC · Bifix® Veneer Try-In

Light-curing nano-hybrid luting composite



## Indications

Permanent luting of ceramic and composite veneers, inlays and onlays in a layer thickness of not more than 2 mm with sufficient translucency of the restoration

## Advantages

- Intuitive and efficient shade system:  
The three shades (bright, clear, warm) make shade selection easy and allow positive modification of the aesthetic result
- Try-in pastes:  
The final result can be checked in advance and the exact shade can be selected
- Matching application cannula:  
Prevents discolouration or damage to the veneer thanks to a plastic cannula
- Optimum consistency:  
The material is stable enough to prevent run-off when applied to the veneer and at the same time sufficiently flowable to allow easy and definite positioning on the tooth
- Effortless removal of excess material:  
After brief partial polymerisation
- Securely picking up and placing the veneer:  
Thanks to the flexible application aid *Sticky Tim* with adhesive tip
- System set:  
Contains all the components required for the complete veneer bonding workflow



<b>Bifix Veneer LC</b>	
REF 1428	Set Bifix Veneer LC syringe 3 × 2 g (bright, clear, warm), Bifix Veneer Try-In syringe 3 × 2.5 g (bright, clear, warm), accessories
REF 1429	System set Bifix Veneer LC syringe 3 × 2 g (bright, clear, warm), Bifix Veneer Try-In syringe 3 × 2.5 g (bright, clear, warm), Vococid syringe 2 ml, Ceramic Bond <i>SingleDose</i> 20 pcs., Futurabond U <i>SingleDose</i> 20 pcs., Sticky Tim 10 pcs., accessories
REF 1423	Syringe 2 g bright, accessories
REF 1424	Syringe 2 g clear, accessories
REF 1425	Syringe 2 g warm, accessories
<b>Bifix Veneer Try-In</b>	
REF 1430	Syringe 2.5 g bright, accessories
REF 1431	Syringe 2.5 g clear, accessories
REF 1432	Syringe 2.5 g warm, accessories
REF 2135	Application cannulae type 50, 30 pcs.
REF 2248	Sticky Tim, 70 pcs.

## Clinical case



Initial situation



Preparation



Silanisation



Application Futurabond U



Application Bifix Veneer LC (clear)



Final result

Source: Prof. Carlos Torres, Brazil

CAD / CAM material

Luting

Core build-up

Temporaries

Denture relining

Impression

Repair