

Restoration

COMPOSITE VENEERING SYSTEMS



BRILLIANT COMPONEER

Direct Composite Veneering System

Features

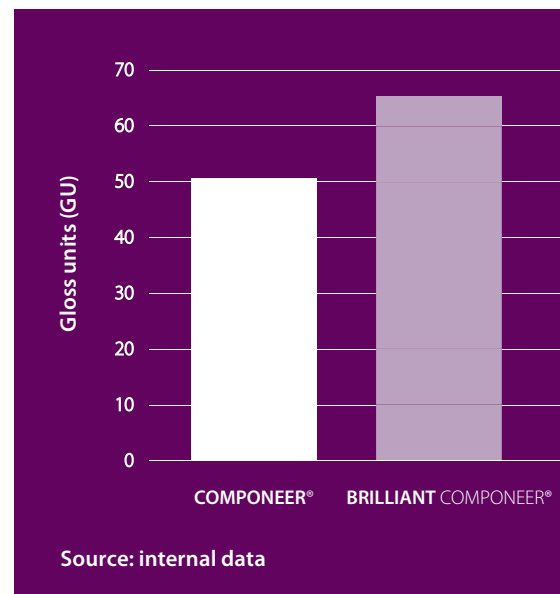
BRILLIANT COMPONEER is a system of prefabricated composite veneers, the composite BRILLIANT EverGlow and the adhesive ONE COAT 7 UNIVERSAL. It makes anterior tooth restoration possible in just one session and thus saves costs and time for dentists and patients. The possibility to order patient marketingtools and to join workshops completes the system.

Indications for use

Functional and aesthetical corrections of front teeth (detailed information in IFUs and Product Brochure)

USPs

- **Perfect balance between quality and cost-effectiveness**
 - High gloss thanks to BRILLIANT EverGlow filler technology
 - Excellent blend-in effect (veneers and BRILLIANT EverGlow luting composite)
 - Only one appointment needed
 - Independence from laboratories
- **Minimal invasive and stable at the same time**
 - Thin layers as from 0.3 mm (thinning towards the cervical edge)
 - Reliable adhesion to tooth substance using ONE COAT 7 UNIVERSAL
- **More than a product thanks to the BRILLIANT Community**
 - Support in selling towards the patient with patient marketingtools
 - Support in handling thanks to workshops and BRILLIANT Professional Club



Restoration

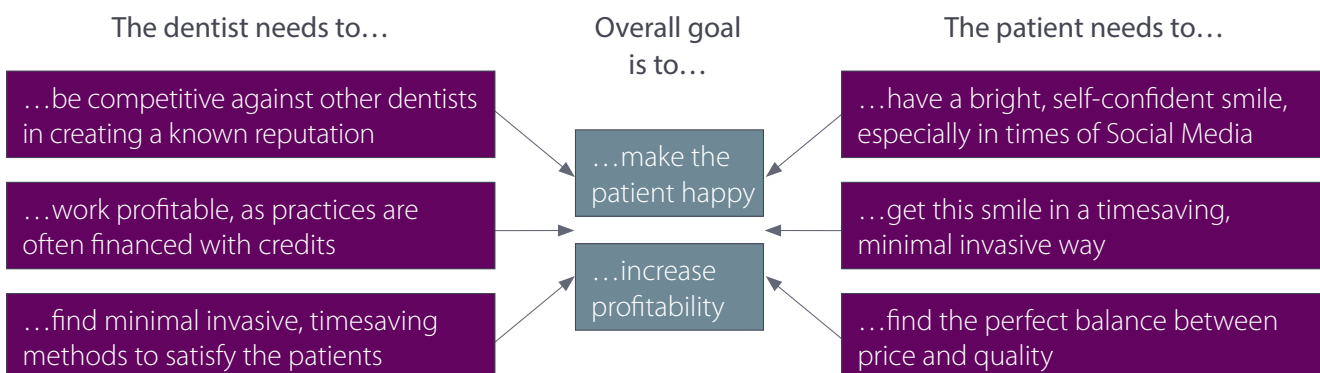
COMPOSITE VENEERING SYSTEMS

- **Easier handling in comparison to free-hand build up**
 - Prefabricated composite veneers
 - Perfectly matching system: Kit with ONE COAT 7 UNIVERSAL (bond), BRILLIANT EverGlow (composite), Contour Guide and innovative Shade Guide
- **Repairable with the same material in contrast to Lab made ceramic veneers**
- **Huge advantages for the patient**
 - Feels like a natural teeth due to dentine-like elasticity (E-modulus BRILLIANT COMPONEER: 9.8 GPa / E-modulus Dentin: 10-20 GPa)
 - Cost-effectiveness is transferred to the patient which makes the method affordable for a bigger target group

Technical Data

Flexural modulus	9.8 GPa
Flexural strength	125 MPa
Water absorption	18 µg/mm ³
Water solubility	0.3 µg/mm ³
Radiopacity	3.2 mm Al
Compressive strength	285 MPa
Ø Filler particle size	0.4 µm
Smallest particle size	20 nm
Filler content by weight	77 %
Filler content by volume	59 %

How BRILLIANT COMPONEER fits dentists' and patients' needs



BRILLIANT COMPONEER solves these problems by finding the perfect balance between the common methods of free-hand build up and veneering with lab made ceramics.

Further information material

- **Product Brochure (Media Center)**
- **Product Presentation (Media Center)**
- **Step-by-Step + Step-by-Step Video (Media Center/YouTube)**
- **End user Website/Patient's Website (www.componeer.info)**
- **...and more is coming soon**

Order Information

60023214 BRILLIANT COMPONEER Kit Syringes

60023215 BRILLIANT COMPONEER Kit Tips

Please find an overview of all available Refills* and Sets in the Product Brochure or Order Information.

*PS: Single Refills are now available!