



Veni.
Vidi.



COMPONEER® CLASS V

The first Composite Veneering System for the successful restoration of tooth necks

- visible and safe application
- optimal setting of the surface
- improved marginal adaptation
- long-lasting restoration

COLTENE

COMPONEER® CLASS V Composite Enamel Shells for Class V Restoration

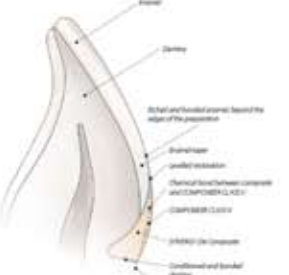
COMPONEER CLASS V

COMPONEER CLASS V – The unique way of restoring tooth necks. Experience has shown that defects of the tooth neck can often only be restored profitably using the classical methods.

COMPONEER CLASS V is the first composite veneering technique for the successful restoration of tooth necks, represents a new and innovative solution.

The specially made nano-hybrid composite tooth-neck veneers allow easy and safe restoration of defects. The special positioning guide on the veneer enables controlled and reliable application. The positioning guide can be conveniently removed later at the predetermined breaking point. The evenly applied pressure created when placing the tooth neck shell ensures perfect seating between shell and composite. The veneer's great marginal adaptation to the preparation of plaque, discoloration and secondary caries. This also optimizes thinking at the margin.

Properties in clinical handling



- 1 Preparation
 - Conditioning
 - Primer
 - Bonding
 - Light polymerization
- 2 Bond to COMPONEER CLASS V
 - Composite on tooth
 - Composite on COMPONEER CLASS V
- 3 Apply with pressure
 - Position
 - Remove excess cement
 - Light polymerization
- 4 Remove positioning guide
 - Define edges
 - Polish edges and surface

Restoration

Filling Materials

Restoration Filling Materials

MIRIS® 2

Highly aesthetic composite system based on the innovative Natural Layering Technique, matched to young adult to older patients.

The Shade Guide allows the dentist intuitive shade selection and guarantees controlled aesthetics – also suitable for complicated cases.

0 denture, 5 enamel and 4 effect shades

SYNERGY® D6

Universal composite using the intelligent One Shade system.

The right of self-level properties of SYNERGY D6 allow a direct reduction spectrum to be covered with just a few shades. Optimal processing properties, high polishability and reduced shrinkage producing a perfect final result with a natural real enamel effect.

7 denture and 2 enamel shades, 100% based

SYNERGY® D6 FLOW

Modified flow filling based on SYNERGY D6. Stable from under pressure. It is characterized by increased adhesion and reduced shrinkage.

7 shades, 100% based



Filling Material