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Tooth #9

Composite veneer

Composite veneer

Composite veneer
Class IV
Young – Halo
Moderate incisal effect

Veneer
Young – Halo
Incisal Effects
Opalescence
#8 Class IV Opalescence Type 1

#9 Veneer Opalescence Type 1
Check anterior typodont teeth #6 to 11 for appropriate contacts and position. Use dental floss for interproximal areas.
**#9 – Composite Veneer**

**#9 Composite Veneer**

**Young – Halo**

**Strong Incisal Edge effect**
#9 – Composite Veneer

**BASE SHADE A1**

- **#9 Young – Halo**
  - Strong Incisal edge effect

- **Two Options**

- **Color Map**
  - Composite – Vit-l-escence
  - PF Enamel
  - A2 Dentin
  - Blue Tint Opalescence – Ivoclar
  - Opaque snow (Vit-l-escence)
#9 Class IV
Young – Halo
Strong Incisal edge effect

Color Map
Composite – Vit-l-escence
PF Enamel
A2 Dentin
Blue Tint Opalescence
Opaque snow
Acid etch and bonding agent application

Etch and rinse – 3 steps
PermaQuick – Ultradent

Etch and rinse – 2 steps
Peak Universal Bond- Ultradent
Acid etch and bonding agent application

Adhese – Universal Vivapen
Ivoclar Vivadent
#9 Composite veneer - Layering Technique + halo
Refresh bonding agent

No need to cure it!
#9 Composite veneer  - Layering Technique + halo
Refresh bonding agent

No need to cure it!
Check adaptation and stability of silicon matrix.
Matrix covers at least one tooth on either side of the tooth to be restored and incisal edge to the facial incisal margin to provide a solid seat.

Check adaptation and stability of matrix after rubber dam placement.
Composite veneer
Layering Technique + halo
Restoration
OptraSculpt® Pad
The modelling instrument for composite materials
Composite resin insertion - instruments

Optra Sculpt – Ivoclar Vivadent
Composite resin insertion

Lingual Shell
First increment - .3mm thick - enamel
Vit-l-escence – PF
First Increment – PF Vit-l-escence
First Increment
Second Increment - Dentin only – A2 Vit-l-escence

Additional Increments - Dentin

#9 Veneer Opalescence Type 1
Additonal Increments - Dentin only –
A2 Vit-l-escence

Add dentin shade to form lobes
Additional Increments - Dentin
Opaque snow for incisal edge

HALO – White composite
Vit-l-escence Opaque Snow
Opaque snow for incisal edge halo
Color for mamelons opalescence
Color for mamelons opalescence
Color for mamelons opalescence
Color for mamelons opalescence
Color for mamelons opalescence
Last Increment Enamel PF - Vit-l-escence

Last increment - .3 to .5 mm thick - enamel
Vit-l-escence - PF
Last Increment Enamel PF - Vit-l-escence
For more definition TRANS ICE- Vit-l-escence
Pull-through technique or “Mylar Pull”
Pull-Through Technique

Denehy, G. Simplifying the Class IV lingual matrix. Esthetic Dentistry 17 (5): 2005; 312-319
Pull-through technique or “Mylar Pull”
Pull-through technique or “Mylar Pull”
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Pull-through technique or “Mylar Pull”
Pull-through technique or “Mylar Pull”
Pull-through technique or “Mylar Pull”

“Click” sound!
Pull-through technique or “Mylar Pull”
OptraSculpt® Pad
The modelling instrument for composite materials