

Baluke Dental Studios

Aesthetic Veneers

Divine Veneers™



Crafted using a 100% multi-layered build-up technique to produce an attractive, genuine-looking smile.

Indications

Patients with severely discoloured and/or slightly misaligned dentition

Preparation

0.7-mm to 1.5-mm labial and incisal reduction

Insertion

Silanated, then bonded with Variolink® 2 or Variolink® Veneer cement

Material

Fluorapatite leucite glass ceramic

ThinCeram Veneers™



This pressed ceramic veneer, requiring little to no prep, subtly enhances natural dentition for a lovely smile.

Indications

Patients with mildly discoloured and/or slightly misaligned dentition

Preparation

0.0-mm to 0.3-mm labial and incisal reduction

Insertion

Silanated, then bonded with Variolink® 2 or Variolink® Veneer cement

Material

Pressed lithium disilicate glass ceramic

IPS Empress® Esthetic Veneers



A shaded coping is pressed, cut-back and then built-up upon, creating the ultimate combination of strength and beauty.

Indications

Patients with mildly discoloured and/or severely misaligned dentition

Preparation

0.6-mm to 1.5-mm labial and incisal reduction

Insertion

Silanated, then bonded with Variolink® 2 or Variolink® Veneer cement

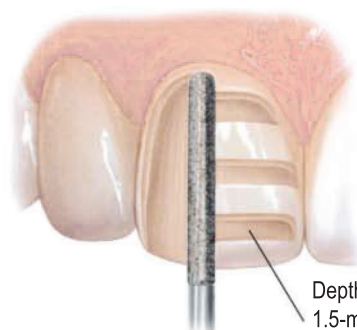
Material

Pressed lithium disilicate with Lucite-reinforced glass ceramic

Preparations

Uniform Facial Preparation

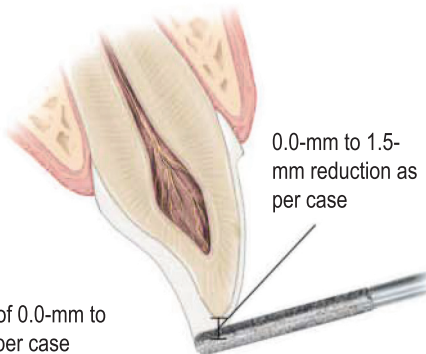
A medium grit, round-ended, diamond bur is used to remove thickness of facial enamel by joining the depth-cut grooves.



Depth cuts of 0.0-mm to 1.5-mm as per case

Incisal Preparation

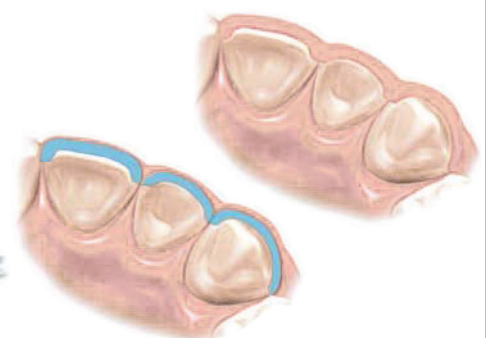
The diamond bur is angled to bevel back the incisal edge.



0.0-mm to 1.5-mm reduction as per case

Chamfer Margins

Correct preparation of the chamfer margins interproximally allows the appropriate bulk of porcelain.



www.Baluke.com

Richmond Hill
905.764.6322
1.800.263.3099

Mississauga
905.629.9130
1.866.363.0092

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Real Quality*

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