

PRODUCT PROFILE

NAME OF PRODUCT:	Sculpture® / Fibrekor™
MANUFACTURER:	Pentron Laboratory Technologies
BRIEF DESCRIPTION:	A Sculpture Fibrekor restoration unites a high-strength fiber substructure with an esthetic overlay of wear resistant, stain resistant polymer-glass ceramic
BENEFITS FOR DOCTOR'S OFFICE:	Indirect technique for composite restorations - stronger and higher polishability than a direct composite
BENEFITS FOR PATIENT:	Stronger than direct resin composite Cost effective limited term bridge
WHAT TO SEND LABORATORY:	Impression of prepared tooth, with opposing and bite registration Shade
INDICATIONS:	Inlays, Onlays, Veneers Limited Term Crowns and Bridges
CONTRA-INDICATIONS	composite bridges with proximal span over 15 mm. Patients with known sensitivity to Sculpture ingredients. Screw retained implant substructures without custom cast metal abutment.

PREPARATION INSTRUCTIONS: Standard inlay/onlay prep w/ rounded corners,
90° shoulder margin
Standard crown prep w/ 1.5 mm shoulder and 2 mm
occlusal reduction.

DAYS IN LAB: 8

SEATING INSTRUCTIONS: Bond with a dual or self cure resin cement.
Do not use glass ionomer or glass ionomer resin reinforced
hybrids.
The internal surface of the restoration may be lightly air
abraded.

AFTER CARE: Patients should avoid heavy use of mouthwash that
contains alcohol which may dry out the resin.

INSURANCE CODE: D 2650-2652 inlay - resin-based composite 1, 2, 3+ surfaces
D 2662-2664 onlay - resin-based composite 2,3, 4+ surfaces
D 2961 labial veneer (resin laminate) - laboratory
D 2710 crown - resin-based composite (indirect)
For bridges
D 6710 crown - indirect resin based composite
D 6205 pontic - indirect resin based composite

CHAIRSIDE INSTRUCTIONS: None