

VITA Rapid Layer Technology—for high speed bridges

Simple and fast fabrication of substructures and veneers with a mouse click



VITA SHADE,
VITA MADE. **VITA**[®]



Benefit now from VITA Rapid Layer Technology and prepare a fully anatomical, multi-unit bridge restoration with a fully computer-assisted manufacturing procedure. Innovative software automatically calculates the milling data and full contour milled TriLuxe forte veneering structures combine with high strength milled YZ frameworks

for easy processing and production. Simply bond the two pieces together using resin cement for a finished restoration ready for placement. With VITA Rapid Layer Technology it is possible to produce high-strength, esthetic bridges with up to 4 units without pressing or hand-layering the veneering porcelain to the substructure.



Contact Patterson Dental at 800-873-7683

VITABLOCS® TriLuxe forte for Rapid Layer Technology

VITABLOCS TriLuxe forte are now available in a 40/19 size for highly efficient CAD/CAM veneering of bridge substructures with CEREC®/inLab MC XL.

Benefits

- Efficient processing with a fully computerized work process
- Eliminates the need for traditional porcelain layering or pressing
- Simple bonding to zirconia substructure with resin cement
- Zirconia framework and TriLuxe forte veneer are perfectly matched for optimum processing
- Clinically proven wear and abrasion behavior
- Superior milling properties
- Enhanced esthetics with increased color saturation and esthetics



Indications

Suitable for the manufacture of CAD/CAM veneers over posterior bridge substructures with up to four units

Product type/shape

VITABLOCS polychromatic feldspar ceramic in size TF-40/19 (15.5 x 19 x 39mm) and 3 shades : 1M2C, 2M2C, 3M2C

VITA SHADE,
VITA MADE. **VITA®**



Vident Item Number	Description	Shade	Quantity
VX55-4725	TriLuxe forte 40/19	1M2C	2-pack
VX55-4729	TriLuxe forte 40/19	2M2C	2-pack
VX55-4736	TriLuxe forte 40/19	3M2C	2-pack

VITABLOCS TriLuxe forte can be used with the Sirona CEREC/inLab MCXL System with software version V3.80.
IMPORTANT: CEREC users require the inLab 3D software for this technique



Contact Patterson Dental at 800-873-7683