

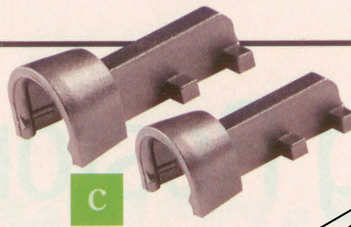
New Products



a



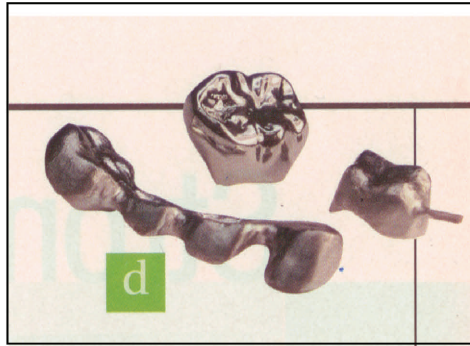
b



c



d



d

*Albert Tassi Dental Studio's
Tassi BIO-Ti Crown Titanium Restorations
were featured in the
Dental Lab Products Magazine
2007 Summer Issue's
"New Products" section!*

d Titanium Outsourcing Service

KaVo EVEREST CAD/CAM **Tassi-Ti** copings and bridge frameworks are milled from nanostructured titanium. Precision milled to less than 20 μm , the substructures feature high bond strength, radiolucency, and high biocompatibility. The titanium is ADA classified between high-noble and noble for high-noble insurance compensation by the practice (ADA code D2794).

Albert Tassi Dental Studio Ltd.

888-622-7835 | info@tassidental.com

SELECT 28.

a Lingualized Denture Teeth

Indicated for complete denture prosthetics, implant-supported overdentures, attachments, and partial dentures, **VITA Lingoform** posterior teeth are designed to provide lingualized occlusion in implant-retained overdentures and to enhance stability in dentures. They feature 14% glass filler for added wear resistance and strength plus modifications to the ridge lap for less grinding and faster set up. Compatible with Vitapan or VITA Physiodens anterior denture teeth, the Lingoform teeth come in six VITA 3D-Master shades.

Vident | 800-828-3839

www.vident.com | **SELECT 25.**

b Pressable Ceramic

PressX ZR ceramic was developed to match the properties of the company's Zeno Tec system and Zirox veneering ceramic. Described as simple to use, it is indicated for overpressing full-ceramic frameworks—including single crowns and three-element bridges—in zirconia using the build-up and stain technique. It also can produce inlays, onlays, and veneers without zirconia substructures using the stain technique. The ceramic offers a high fracture strength of 125 MPa and presses at 1060°C.

Wieland Dental Systems Inc.

866-876-0885

www.wieland-dental.com

SELECT 26.

c Precision Housings

Precision SG Metal Housings, available in 2.2-mm and 1.7-mm sizes, are well suited for repair and retrofitting applications and can be picked up directly in acrylic as well as soldered or welded. The metal housings are manufactured with Brealloy 400 nickel- and beryllium-free alloy.

XPdent Corp. | 877-328-3965

www.xpdent.com | **SELECT 27.**

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