

New Laboratory Products

Amann Girschbach recently introduced the **Noflame® Plus**, an electric bunsen burner that eliminates the need for an open flame. The manufacturer states that within seconds an instrument is heated by an induction heating system that is activated as soon as an instrument is held within the heating coil area. An internal sensor reacts to metallic objects while non-metallic items such as clothing and fingers are safe. The unit is equipped with a shut off feature that prevents the unit from overheating. The compact unit measures 7.6" x 3.3" x 3.2" and weighs 21.1 ounces. Noflame® Plus operates on 110/220 VAC. The Noflame® Plus electric bunsen burner (item #116250) is available for \$429.70 (suggested retail). For government pricing contact Amann Girschbach America.



For additional information contact Amann Girschbach America Inc. at:

(800) 951-3719,
(804) 310-5571,
(941) 721-3411 FAX, or
www.amangirschbach.com.

The **VL Mini Laser** from Gramm Technology is a benchtop laser welder designed for small and medium dental laboratories. The system incorporates a 15X stereo-microscope with a field of vision diameter of 16 mm. The manufacturer states that the VL Mini Laser joins precious and non-precious alloys with a single pulse frequency of 15 Hz. The laser is cooled by an integrated water-air-heat exchanger. The compact laser welder measures 20" W x 25" D. Electrical specifications are 115, 200 and 240 VAC, and 60Hz. Buyers should specify the desired voltage when ordering. The VL Mini Welder is available for \$19,900.00 (suggested retail). For government pricing contact Gramm Technology.



For additional information contact Gramm Technology at:

(800) 752-8846,
(703) 594-2702,
(703) 594-2903 FAX, or
www.grammusa.com.

Radica is a new provisional and diagnostic resin system from Dentsply Ceramco. The Radica kit comes with nine dentin and two enamel shades. It is shape stable, which allows for occlusal adjustments, buildup, and correction of defects before curing. It is said to have excellent flexural strength and high wear resistance. Radica can reportedly be relined using traditional relining materials and cemented with most conventional temporary cements. It can be cured using the Enterra, Triad 2000, or the Eclipse EPU curing units. The Radica provisional and diagnostic resin system can be purchased for \$1,850.00 (suggested retail) and \$1,553.88 (government).



For additional information contact Dentsply Ceramco at:

(800) 487-0100,
(609) 386-8900,
(877) 630-2894 FAX, or
www.ceramco.com.