

## New Equipment

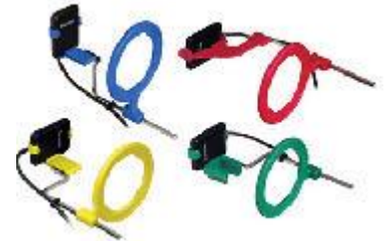
**Butler® Paste-Free Prophy™** disposable prophy angles are made from a thermal plastic elastomer (TPE) with “built-in” pumice as the abrasive. The manufacturer states that the built-in abrasive eliminates any potential spatter caused by the standard prophy paste. The Paste-Free Prophy™ angles purportedly improve visibility during cleanings and reduce polishing time by removing the need to stop and have patients expectorate and rinse. A box of 200 disposable prophy angles (item #1210P) is available for \$130.00 (suggested retail/government).



**For additional information contact Sunstar at:**

(800) 528-8537,  
(773) 777-4000,  
(773) 777-5101 (FAX), or  
[www.SunstarAmericas.com](http://www.SunstarAmericas.com).

DENTSPLY recently introduced the Rinn XCP-DS® Positioning System specifically for Kodak 6100 digital sensors. The holders are purportedly designed to help achieve more ideal positioning of the sensor for bitewings, anterior/posterior periapicals, and endodontic radiographs using the paralleling technique. The positioning system/kit for size #1 and #2 sensors includes 20 color-coded bite blocks (10 vertical and 10 horizontal), 5 arms, 5 aiming rings, 50 disposable cord holders, and an instructional poster. Individual color-coded holders/bitepieces, arms, and aiming rings are also available for separate purchase. All components (except the disposable cord holders) are fully autoclavable. Positioning systems are also available for Schick CDR, Gendex VisualiX, Gendex eHD, Suni, Sirona, Kodak RVG 5, and Kodak RVG 5000/6000 systems. The Rinn XCP-DS® Positioning System/ Kit for the Kodak 6100 sensor (#553001) is available for \$180.57 (suggested retail) and \$101.76 (government).



**For additional information contact DENTSPLY Rinn:**

(800) 323-0970,  
(847) 742-1115,  
(800) 544-0787 FAX, or  
[www.rinncorp.com](http://www.rinncorp.com).

Ivoclar Vivadent recently introduced their latest LED curing light, the **bluephase G2**. The bluephase G2 is described to provide 1200 mW/cm<sup>2</sup> irradiance with its 10 mm light guide and is said to possess the ability to polymerize all dental materials due to the development of their new polywave LED chip, which purportedly produces light in the 380-515 nanometer range. The bluephase G2 is advertised to have a quiet, internal cooling fan which allows lengthy periods of operation without shut down to allow for cooling as required with other LED units. This curing unit offers cordless function with lithium polymer batteries and is advertised to provide 60 minutes of function with a two-hour recharging time. In the event of low battery power, the bluephase G2 converts to corded power by connecting the charging base power cord to the curing unit's handpiece. Ivoclar Vivadent also offers the bluephase meter, a battery-powered radiometer that is said to provide irradiance value feedback for all types of VLC units that possess a circular light guide. The bluephase G2 without radiometer (#607920) is available for \$1,200.00 (suggested retail) and \$685.00 (government) and includes the bluephase G2 handpiece, 10 mm light guide, charging base, power cord, lithium polymer battery, and 50 bluephase sleeves. The bluephase G2 with the radiometer (#607921) is available for \$1,360.00 (suggested retail) and \$775.00 (government) and includes the above equipment and the bluephase meter.



**For additional information contact Ivoclar Vivadent at:**

(800) 533 6825,  
(716) 691-0010,  
(716) 691 2285 FAX, or  
[www.ivoclarvivadent.us.com](http://www.ivoclarvivadent.us.com).