Satisfaction Guaranteed

Wearing high-quality loupes and lights is one of the best ways to gain a greater degree of precision and provide patients with a superior level of treatment. In achieving the best possible view of the mouth, perfectly positioned between the eyes, such a system provides light in exactly the right place and direction without the need to constantly correct your position, change the angle of your arm, or even move your own light. There’s no need to worry about obstructions and the need to constantly adjust your position to ensure the best light and visualisation for your patients, whatever they are seeing.

When you combine the perfect view with the intuitive user-functionality with advantages for both the operator and patient. With TRIOS® no-spray; there is no need to hold the scanner at a specific distance to create the final 3D digital impression based on real data, easily capturing single or multiple teeth. With full view open patient positioning shows the correct anatomical positioning. In 3D programs, positioning lasers and joysticks are used for fine adjustments. With full view open patient positioning shows the correct anatomical positioning. In 3D programs, positioning lasers and joysticks are used for fine adjustments. With full view open patient positioning shows the correct anatomical positioning. In 3D programs, positioning lasers and joysticks are used for fine adjustments.

Sirona Imaging products, including digital intra-oral, 2D panoramic and 3D imaging systems are used to perform non-invasive examinations and restorations, together with procedures for dental crowns, bridges, and full-arch restorations. The PlanmecaProMax uses a unique, high-resolution imaging system that is capable of taking an impressive three thousand 2D pictures per second, to create the final 3D digital image. The PlanmecaProMax is extremely tough and durable, yet easy to operate.

Diamond Rapid Set Capsules are used to perform non-invasive examinations and restorations, together with procedures for dental crowns, bridges, and full-arch restorations. The PlanmecaProMax uses a unique, high-resolution imaging system that is capable of taking an impressive three thousand 2D pictures per second, to create the final 3D digital image. The PlanmecaProMax is extremely tough and durable, yet easy to operate.

For more information about the Grahame Gardner, their products and services take a visit to their website where they are currently able to take advantage of the GlaxoSmithKline group of companies.

For further information please contact Penny Parry of UMD Professional Sales at 0121 794 4442 for more details or visit: www.regarguldigdesignde.png