Orascoptic puts focus on ‘head-to-toe’ ergonomics

New saddle stool and loupe frame designed to improve ergonomic conditions for clinicians

For more than 30 years, Orascoptic has been designing and manufacturing award-winning dental loupes with the goal of improving the overall performance, safety and comfort for dentists and dental hygienists around the world. According to the company, by introducing “head-to-toe” ergonomics, Orascoptic plans to become a new leader for the best ergonomic conditions in a dental practice.

Orascoptic’s vision is that every health care procedure in the world will be performed with superior visualization, under the best ergonomic conditions, to drive the best patient outcomes.

The company is working to achieve its vision through the research and development of cutting-edge dental technology. Much of the inspiration behind Orascoptic’s innovative products stems from its willingness to keep challenging the status quo throughout the dental industry.

Superior visualization

According to the company, the people at Orascoptic believe that as long as health care professionals need superior visualization under the best ergonomic conditions, Orascoptic will remain on the forefront of delivering quality and cutting-edge technology.

Orascoptic product developers are aware of the specific needs of the dental industry and engage dentists and hygienists to support new product development.

By listening to and interacting directly with customers, the Orascoptic research and development team is able to understand the needs of dental professionals and translate those needs into award-winning solutions.

According to the company, the resulting products are designed to deliver superior visualization while improving ergonomic conditions that can help prolong dental careers.

Orascoptic recognizes the repetitive stress and strain that a dental professional’s body is subjected to on a daily basis. After supporting better posture among health care professionals for more than three decades with magnification, it should come as no surprise that Orascoptic is launching the BodyGuard Pro line of ergonomic chairs.

In New Orleans

To learn more about the BodyGuard Pro Saddle Stool and other Orascoptic products, visit the Orascoptic booth (No. 654) in the exhibit hall at the American Dental Association Annual Session. You also can learn more at the company’s website at www.orascoptic.com.

BodyGuard Pro — saddle stool

The new Orascoptic saddle stool delivers an adjustable, antimicrobial seat that is uniquely built for all dental professionals.

The BodyGuard Pro stool allows the clinician to move easily across carpet or hardwood floors with set casters; it reduces cleaning time with the new SilverVertex antimicrobial fabric and provides a custom fit for all shapes and sizes.

With four simple adjustments, the stool reduces lower back strain, provides an improved balance point and proper sitting for dental practice.

The repetitive stress and strain on a body can take its toll — and Orascoptic’s saddle stool is designed to help dental professionals practice in comfort. When paired with the company’s award-winning loupes and LED headlights, the BodyGuard Pro stool puts dentists and hygienists one step closer to the complete “head-to-toe” ergonomic practice.

The Ultimatum — new frame for Orascoptic loupes

Developers at Orascoptic not only research and develop cutting-edge technology for superior visualization but follow the trends with frames that are iconic and fashionable. Orascoptic continues its partnership with the Italian designer Rudy Project and its world-renowned craftsmen, to release the Ultimatum frame.

According to the company, the Ultimatum provides a stylish design that meets the high quality and functionality needed to perform everyday procedures in a dental practice. This new frame is uniquely built for the dental industry, meeting safety glass criteria and available with side shields.

Magnification — Loupes

With Orascoptic, dental professionals can experience the difference that high-quality optics can make when performing dental procedures. According to the company, Orascoptic sets the industry standard with the high definition of its loupes, which are renowned for the strong resolutions they provide across a deep and wide viewing field.

Orascoptic loupes help dental professionals practice in comfort. The use of loupes has been associated with decreased back and neck pain, as well as reduced eye fatigue.

Orascoptic loupes are custom manufactured for your unique working distance, angle of declination and facial geometry. The company is so sure that a purchaser of one of its loupes will love it that it offers a 45-day money-back trial period.

All Orascoptic telescopes are also backed by a lifetime warranty, giving you piece of mind and helping to ensure that you will be enjoying your loupes throughout your career. Choose the magnification that is right for you.

Illumination — LED headlights

To complete the “head-to-toe” dental ergonomic practice, Orascoptic offers the perfect companion to your loupe system — an LED headlight. Its headlights will make it easier to navigate your work area and see the critical details that can be missed with the naked eye.

Dental LED headlights provide shadowless lighting across the oral cavity to enhance visualization, improve depth of field and reduce eye fatigue.

Applying non-pulsating, constant-current technology, Orascoptic has created the award-winning Endeavour headlight. This lightweight, yet powerful LED system features the miniature “gum-drop” headlight that delivers a high-quality focused beam for better visibility, as well as advanced “capacitive touch” controls.

(Source: Orascoptic)