A promising future ahead

elexxion AG, a specialist in the development, manufacture and sale of dental laser systems, increased its basic share capital to € 6,005,645 in February 2010. By increasing its capital in this way, it managed to raise € 1,801,693 in liquid funds. According to experts, this will be sufficient to secure the company’s long-term further development. Discussing the move, Per Liljenqvist, Chairman of the Board of Directors at elexxion AG, said: “We are delighted to have taken these steps which will allow us to channel all our energy into ensuring continued company growth and developing new, innovative products.” Through consistently developing its products and offering ongoing further training, elexxion AG has evolved into one of the most successful laser manufacturers in Germany. The specialists from Lake Constance offer a range of up-to-the-minute products which cater for virtually all dental laser needs.

elexxion AG
Schützenstrasse 84
78315 Radolfzell, Germany
E-Mail: info@elexxion.com
Web: www.elexxion.com

New minimally invasive periodontal disease treatment optimizing dentistry’s two best laser wavelengths

Fotona has co-developed Wavelength-optimized Periodontal Therapy™ (WPT™) with US partner Lares Research. WPT™ is a minimally invasive method for treating periodontal disease using fully optimized Nd:YAG and Er:YAG laser with the AT Fidelis.

In a first treatment phase the Nd:YAG laser is used to remove the diseased epithelial lining and improve access to the root service. The AT Fidelis’ Er:YAG laser energy is then used to accurately and thoroughly remove calculus from the root surface. The last step is using the Nd:YAG laser to coagulate and leave a stable fibrin clot.

Wavelength-optimized Periodontal Therapy™ creates the optimal conditions for healing periodontal disease by removing the diseased epithelial lining of the periodontal pocket, removing calculus from the root surface and sealing the pocket after treatment with a stable fibrin clot. Treatment acceptance is extremely high considering the scalpel/suture treatment alternative. Fotona offers a complete range of procedure optimized fiber tips and handpieces for its AT/HT Fidelis line of highest performance dental laser treatment platforms.

Fotona d.d.
Stegne 7
SI-1210 Ljubljana, Slovenia
Web: www.fotona.com

It’s time to laser

AMD LASERS, LLC is the global leader in providing ultra-affordable laser technology for dental professionals who desire to take their practice to the next level. AMD LASERS, proudly announces that dental practitioners now have the option of using disposable tips or a strippable fiber with the #1 selling dental lasers in the world—Picasso and Picasso Lite. This marks just another breakthrough in technology by AMD LASERS as Picasso and Picasso Lite are the only diode lasers to offer dentists two tip options. To celebrate this achievement AMD is offering a special new office price for Picasso Lite. If you’ve been waiting for the right moment to practice the Fine Art of Laser Dentistry—now is the time!

AMD LASERS™, LLC.
7405 Westfield Blvd.
IN 46240 Indianapolis, USA
Web: www.amdlasers.com