International congress on cone-beam 3-D technology

Imaging Sciences International and Gendex Dental Systems proudly announce the fourth International Congress on 3-D Dental Imaging, which will be held in La Jolla, Calif., on June 25 and 26.

Experienced dental clinicians and professionals will share their vast knowledge of the third-dimension’s past, where it is today and where it’s going in the future.

These leaders in education will also offer their expertise on the practical applications of this dynamic technology: how it actually works in the clinical environment.

Three-dimensional technology is already redefining dental outcomes across a broad spectrum of treatment options, including implants, bone grafting, oral surgery, orthodontics and endodontics.

As it continues to build a reputation for facilitating efficiency, accuracy and detail in diagnosis and treatment, new applications are allowing dentists to expand their treatment horizons and practices.

To meet the demand for education, the congress’ curriculum has been expanded yet again this year to include topics ranging from basic information to detailed clinical use and hands-on training with 5-D planning software programs.

During the two-day symposium, attendees will also gain insight into the different field-of-view options for various specialties, detailed clinical application and hands-on training with 3-D planning software programs.

During the two-day symposium, attendees will also gain insight into the different field-of-view options for various specialties, detailed clinical application and hands-on training with 3-D planning software programs.

In addition to the seminars, a variety of vendors will display supporting 3-D products, such as imaging, implant and restorative systems as well as 3-D treatment planning software.

Dr. John Flucke, leading dental technology expert and congress speaker said, “Three-dimensional radiography allows clinicians a view into their patient’s anatomy that is more complete than any other traditional dental imaging modality.

With all of the information captured by 3-D, it is extremely beneficial to learn all of the facts behind the technology and how it can be used to assist in treatment planning from start to finish.”

The congress is honored to host attendees who seek in-depth knowledge on this innovative technology that can place them at the forefront of their profession.

“I think we are quickly moving toward the standard of care being CBCT scans in the dental office,” said Dr. John Graham, speaker at this year’s congress.

“The dentists that attend the congress are looking to learn more about a technology that can help them advance patient care and that can set their practices apart. This program is where they will gain the information they need.”

This leading industry event promises to expand the knowledge of this imaging advancement and propel the dental profession’s implementation for planning and treatment.

“We’ve learned from owners of 3-D radiography that they greatly benefit from integrating this groundbreaking technology,” says Henrik Roos, president of Imaging Sciences International and Gendex Dental Systems.

“We are proud to be able to sponsor this comprehensive educational event that offers dentists the opportunity to treat their patients more safely and grow their practices.”

For more information or to register for the fourth International Congress on 3-D Dental Imaging, please visit www.i-CAT3D.com or call (800) 205-3570.