INDUSTRY NEWS

The C.E. program “The Comprehensive Cone Beam Program” will be held in Phoenix, Oct. 4-6, at the Ritz-Carlton Hotel and Conference Center.

The three-day, comprehensive C.E. program, taught by Dale Miles, DDS, MS, FRCD(C), is for potential cone beam computed tomography buyers and existing owners of cone beam machines who want additional training with the technology.

The program will enable the dentist to:
• Understand the principles of CBCT.
• View and understand the wide variety of applications for this modality.
• Visualize more precisely common and rare x-ray lesions.

Eighteen hours of C.E. credit are offered for the complete program. Cost is $1,995, which includes the just-published, second edition of the “Cone Beam CT Atlas” by Miles.

More details and online registration are available at www.learndigital.net (Hotel detail: www.ritzcarlton.com/Phoenix).

You can contact Digital Radiographic Solutions at (623) 208-3412 or via email at damilesrad@cox.net.

Registration forms must be received before Aug. 15.

(Source: Digital Radiographic Solutions)

Lab's partnerships deliver peace of mind

State-of-the-art facility uses latest CAD/CAM technology

Excel Studios is a full-service dental laboratory specializing in full-mouth and implant reconstructions.

The state-of-the-art facility is equipped with the latest in CAD/CAM technology.

Through its unique partnerships with leading implant manufacturers it is able to offer name-brand products with full manufacturer warranties for your peace of mind.

Visit online at www.wemakemiles.com or contact a representative directly at (800) 981-9008, and let Excel Studios help you reach your ceramic goals.

(Source: Excel Studios)

Prospective and existing owners of CBCT systems can benefit from “The Comprehensive Cone Beam Program.”

Photo/Provided by Digital Radiographic Solutions

3-day, in-depth CBCT course set

The C.E. program “The Comprehensive Cone Beam Program” will be held in Phoenix, Oct. 4-6, at the Ritz-Carlton Hotel and Conference Center.

The three-day, comprehensive C.E. program, taught by Dale Miles, DDS, MS, FRCD(C), is for potential cone beam computed tomography buyers and existing owners of cone beam machines who want additional training with the technology.

The program will enable the dentist to:
• Understand the principles of CBCT.
• View and understand the wide variety of applications for this modality.
• Visualize more precisely common and rare x-ray lesions.

Eighteen hours of C.E. credit are offered for the complete program. Cost is $1,995, which includes the just-published, second edition of the “Cone Beam CT Atlas” by Miles.

More details and online registration are available at www.learndigital.net (Hotel detail: www.ritzcarlton.com/Phoenix).

You can contact Digital Radiographic Solutions at (623) 208-3412 or via email at damilesrad@cox.net.

Registration forms must be received before Aug. 15.

(Source: Digital Radiographic Solutions)

DENTSPLY Professional helps breast-cancer fight

Presenting a check on behalf of DENTSPLY Professional to Susan G. Komen for the Cure® are: Angela Donohue, from left, senior product manager; Susan Crawford, director of marketing; and Autumn Anstine, product manager. Accepting on behalf of Susan G. Komen for the Cure is Josette M. Myers, vice president of marketing, development and community relations, Memorial Hospital in York, Pa. DENTSPLY Professional contributed a portion of every sale of its limited-edition pink Midwest® 80H Freedom Cordless Prophy System (left) to fund the $5,000 donation. Photos/Provided by DENTSPLY Professional

Lab's partnerships deliver peace of mind

State-of-the-art facility uses latest CAD/CAM technology

Excel Studios is a full-service dental laboratory specializing in full-mouth and implant reconstructions.

The state-of-the-art facility is equipped with the latest in CAD/CAM technology.

Through its unique partnerships with leading implant manufacturers it is able to offer name-brand products with full manufacturer warranties for your peace of mind.

Visit online at www.wemakemiles.com or contact a representative directly at (800) 981-9008, and let Excel Studios help you reach your ceramic goals.

(Source: Excel Studios)