mation science and biology, just to name a few. Taken together, these individuals create an intellectually stimulating and rewarding environment dedicated to the pursuit of science and discovery.

Dental informatics students take most of the same courses as other trainees, but have a track of nine didactic credits for their specialty. All of them participate in dental informatics research from the first day in the program. Early research experiences typically occur as part of a group mentored by one or more faculty members, while subsequent research, such as the MS project or PhD thesis, becomes increasingly independent.

Research projects are chosen from a broad range of topics. Most of our research involves clinical informatics and thus is focused on the application of computer systems in patient care. PhD student Jeannie Irvin is currently working on a grant-funded project to develop a natural language interface to electronic dental records, which will make it possible for dentists to record findings and planned treatment without using complex computer commands. Dr. Humberto Torres-Urquidy is working on reference terminology for dental findings and diagnoses, while Dr. Amit Acharya is developing an information model for patient records in general dentistry.

Other research projects include the design of an electronic dental record centered on the cognitive requirements of clinicians, 3-D visualizations, the development of a virtual community for people interested in dental informatics, and systems to help biomedical researchers find the most appropriate and qualified collaborators.

The program prepares individuals primarily for research and teaching careers in dental informatics; other career options include positions within larger dental care delivery organizations, such as group practices and independent practice associations to support the application of computer technology. Dental software developers, such as dental practice management system vendors, also require the expertise offered by dental informatics specialists.

Trainees come from a wide variety of backgrounds. While some are dentists, that is not a precondition for admission. The mix of individuals from different backgrounds ensures that many different ideas and viewpoints come to bear on solving scientific problems.

For U.S. citizens and permanent residents, financial support from the National Institute of Dental and Craniofacial Research (NIDCR) is available. The NIDCR funds provide a stipend, tuition, fees and health insurance support, travel subsides, and a state-of-the-art computer. These positions are highly sought after and admission is very competitive. The program also offers a limited number of positions for self-funded trainees. Typically, we have approximately three to five dental informatics trainees in the program at any one time.

So how do you decide whether this program is for you? If you like to innovate, be in control of technology (rather than being controlled by it), and would like to contribute to improving dentistry and dental care using technology, this program is for you. You should have good analytical skills, and either quantitative or qualitative abilities. A background in programming and/or information technology is a plus because although informatics is not just about computer use, we teach a lot in our day-to-day work.

Additional information about the program is available at di.dental.pitt.edu/postgrad.php. We are currently looking to fill several trainee positions. For any questions, please contact the program director, Dr. Titus Schleyer, at titus@pitt.edu.

The Dental Tribune Symposia at the Greater New York Dental Meeting offer an inspiring schedule of continuing education lectures in various dental disciplines. Each scientific lecture will provide an invaluable opportunity to learn about a new field and how to integrate a variety of treatment options into your practice.

We have developed a course schedule that is both diverse and engaging, and which also offers you the opportunity to earn C.E. credits. The symposia sessions are FREE for registered Greater N.Y. Dental Meeting attendees, but pre-registration is recommended.

**Schedule**

**Sun., Nov. 30**

**10 a.m.–1 p.m.**

CEREC CAD/CAM: The Power of Technology in Clinical Restorative Dentistry by Dr. Eugene Antenucci and brought to you by CEREC – Sirona

**1:30–2:30 p.m.**

Endodontic Irrigation via EndoVac: Safety, Efficacy and Clinical Techniques by Dr. John Schoeffel and brought to you by Tulsa Dental Specialties

**3–4 p.m.**

High resolution Cone Beam with Prexion 3D by Dr. Daniel McCuven and brought to you by Prexion

**Mon., Dec. 1**

**10 a.m.–1 p.m.**

Using 3-D X-ray Imaging and Planning to Increase Patient Treatment Acceptance by Dr. Neal Patel and brought to you by Galileos – Sirona

**1:30–2:30 p.m.**

Tissue Care in the Maxillary Anterior: Aesthetics – A New Paradigm by Dr. David O’Halleran and brought to you by Tulsa Dental Specialties

**3–4 p.m.**

Minimally Invasive Dentistry in Rapid-Fire Fashion by Dr. James Jesse and Dr. Ron Kaminer and brought to you by Ultradent Products, Inc.

**Tues., Dec. 2**

**10 a.m.–1 p.m.**

Details to follow shortly

**11:30 a.m.–12:30 p.m.**

CAD/CAM Technology: Details to follow shortly and brought to you by DAD Technologies

**1:30–2:30 p.m.**

Enhancing Your Dentistry: Get out of Dentistry Alive! by Randy Donahoo and brought to you by MagnaVu

**3–4 p.m.**

Bone Preservation: One of the Keys to Esthetic Success in Immediate Implant Therapy by Dr. Barry Levin and brought to you by A. Titan Instruments

**Contact info**

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**Attendee Registration**

Free for registered GNDM attendees, but pre-registration is recommended. For additional information and registration, please contact: Julia Wehkamp

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**Program details for Wed., Dec. 3 to follow shortly.**

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