Dr. Axel Ruprecht Selected for Schick Technologies Expert Panel

Dr. Axel Ruprecht, OPRM, is one of six oral maxillofacial radiologists who have been selected as members of an expert panel for Schick Technologies. The panel will be meeting regularly via teleconference to evaluate and rank digital images (radiographs) that have had various post-processing algorithms used.

The radiologists represent several universities, including Iowa; SUNY, Stony Brook; Indiana; and Marquette. Schick is a world leader in digital dental radiography.

Dental Visitor Lot and Lot 40 Notice

The Dental Visitors Lot will be closed for resurfacing this weekend from 8:00 pm Friday (June 27) until 4:30 am Monday (June 30). Lot 40 will be available for parking.

During the 4th of July weekend, Lot 40 will be closed for resurfacing but the Dental Visitors Lot will be available for parking.

Filling Station Notice

Beginning June 30 until August 1, the Filling Station’s summer hours will be 7:30 am—2:00 pm.

On August 4, the Filling Station will resume normal hours from 7:30 am—3:00 pm.

ABPD Announces Arthur J. Nowak Award of Excellence

The American Board of Pediatric Dentistry (ABPD) Foundation has established the Arthur J. Nowak Award of Excellence. This award will be given to the individual who achieves the highest score on the Oral Clinical Examination of the ABPD.

The award is named to honor the academic and professional level of excellence that Dr. Nowak has shown throughout his career. Dr. Linda R. Rosenberg, president of the College of Diplomates of the ABPD said that Dr. Nowak embodies ABPD’s values of excellence in pediatric dentistry and a commitment to life-long learning. His leadership as the executive director, she said, “has facilitated the changes of the certification process and enabled diplomate status to be attainable by all.”

Retirement Reception for Dr. Dennis Weir

Thursday, July 3, 2008
2-4 pm
Dean’s Conference Room

Retirement Reception for Mary Ann Sevcik
Friday, June 27, 2008
See Page 3 for Details

Notice

The farewell reception for Dr. Yvonne Chalkley has been postponed and will be rescheduled.
Recent Publications


FILLING STATION MENU
June 30—July 3, 2008

**Monday**
BBQ Pork Sandwich & Chips $3.95
Soup, Deli & Paninis

**Tuesday**
BBQ Chicken Sandwich & Chips $3.95
Soup, Deli & Paninis

**Wednesday**
Grilled Chicken Breast Sandwich & Chips $4.25
Soup, Deli & Paninis

**Thursday**
Chef’s Choice
Soup, Deli & Paninis

**Friday**
Closed: Holiday

Free Tickets to Way More Than Riding: A Major Equestrian Event

Madison, Wisconsin, July 12, 2008
Contact Cindy Asmussen, Dows, N404 DSB

Filling Station Notice

The Filling Station will be posting flyers in the patient areas to give patients and visitors awareness of the cafeteria. Along with a brief description of our offerings and hours of business, the flyer offers a “Clinic Visitors Special” which is a free cup of coffee or a small fountain beverage. We ask that these flyers be reserved for the patients and the visitors of our college.

Multidisciplinary Approaches to Treatment For Individuals Affected by Ectodermal Dysplasia Syndromes
Special CE Education Opportunity
July 24, 2008
See Page 4 for Details

A copy of the Filling Station menu can be found at http://www.dentistry.uiowa.edu.

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DSB WEEKLY
College of Dentistry
N445 DSB
No. 812 June 30, 2008

EDITOR: Christine White
PRODUCTION MANAGER: Judith Norris
FOOD EDITOR: Melanie Forbes
TRANSITIONS EDITOR: Tammi Hamer
CONTRIBUTORS: Cindy Asmussen, Scott Arneson
You are invited to a **Retirement Reception** for

**Mary Ann Sevcik**

2:00-4:00 p.m.  
**Friday, June 27, 2008**  
in the Filling Station

Please join us in showing our appreciation for her 43 years at the College of Dentistry, and offering our best wishes to Mary Ann in her retirement.

*Refreshments will be served in the Filling Station.*
Multidisciplinary Approaches to Treatment for Individuals affected by Ectodermal Dysplasia Syndromes

Date: Thursday, July 24, 2008
Time: 8 a.m. - 12 p.m.
Location: University of Iowa College of Dentistry
Galagan Auditorium
Iowa City, IA
Credits: Approved for 4 CE credits
The University of Iowa College of Dentistry is a recognized ADA CERP provider

Speakers:
TIMOTHY J. FETE, SR., MD MPH
Professor of Pediatrics
St. Louis University
School of Medicine
St. Louis, MO

DOROTHY K. CRANGE, MD
Division of Genetics
Washington University School of Medicine
St. Louis, MO

CLARK M. STANFORD, DDS, PHD
Centennial Fund Professor
The University of Iowa
Iowa City, IA

THOMAS J. VERGO, JR., DDS
Professor Emeritus
Tufts University School of Dental Medicine
Department of Prosthodontics and Operative Dentistry
Boston, MA

TOM WRIGHT DDS, MS
Professor and Chair
Department of Pediatric Dentistry
University of North Carolina
Chapel Hill, NC

EDUCATIONAL OBJECTIVES
By attending this program, participants will:
1. Recognize the common co-existing medical signs and symptoms associated with the ectodermal dysplasia (ED) syndromes.
2. Understand the molecular and genetic basis for the ED syndromes.
3. Identify the common psychological and psychoeducational aspects of the ED syndromes.
4. Recognize the oral health issues facing an individual affected by ED at pre-school age, adolescence and teen years and how age and growth affect treatment.
5. Learn the variability in dental manifestations and oral soft tissue alterations associated with ED and its role in making an accurate diagnosis and developing appropriate treatment approaches.
6. Learn different types of procedures directed at reshaping and placing teeth in relationship to the age and psychosocial development of the child.
7. Know the difference between efficacy and effectiveness when applied to treatment with dental implants.
8. Understand the types of clinical trials and studies used to evaluate the outcomes of treatment with dental implants.
9. Identify the factors that can affect the success of treatment with dental implants, complex interdisciplinary treatments and various restorative and orthodontic treatments.
10. Know the current update on the physiological impact of implant therapy versus restorative and orthodontic treatments.
11. Understand the impact on the psychological and patient oriented Quality of Life of implant therapies.
12. Know the impact of implant assisted overdenture therapy relative to more complete fixed implant therapies.
13. Understand to incorporate orthodontic and prosthetic treatment plans for maximum efficacy in treating adolescent patients with numerous edentulous sites.

Please RSVP to
Director of Research, Mary Fete, National Foundation for Ectodermal Dysplasias
P.O. Box 114, Mascoutah, IL 62258-0114, Phone - (618) 566-2020, Fax - (618) 566-4718
E-mail - Mary@nfed.org, Web site - www.nfed.org