MESSAGE FROM THE CHAIR

After 8 years of planning and construction, August marked the beginning of the move for several departments into their new home in the UC Davis Surgery and Emergency Services Pavilion.

This 472,000 square foot facility includes an emergency room, operating rooms, burn unit, surgical intensive care unit, cafeteria, pathology laboratory support, cardiology services, and radiology services.

As a surgeon, my greatest anticipation and excitement entailed the opening of the surgical suites on September 14. This state-of-the-art facility affords Orthopaedic surgeons a new flexibility in operating in any Pavilion room, as all operative rooms are the same dimension. Additional upgrades include new sleep rooms and computer station work rooms. Our residents are now able to benefit from a new workout facility in the Pavilion.

Former Department Chair, Dr. Mike Chapman, has been an integral part of the Pavilion’s success. The trauma and emergency department, the Michael W. Chapman Trauma Center, has been named in his honor; the adjacent waiting room recognizes his wife, Elizabeth, and has been named the Elizabeth C. Chapman Emergency Department Waiting Room. Dr. and Mrs. Chapman participated in the ribbon cutting ceremony here on July 10, 2010.

Dr. Michael and Betty Chapman

Paul Di Cesare, MD
Chair, Department of Orthopaedic Surgery
UC Davis Health System

Our clinic welcomes new MOSC Supervisor, Sherry Clayson

I am thrilled and honored to be part of the UCD Orthopaedic Department.

I began my medical career as an Office Manager for Dr. James Cuilla and Dr. Fred Hirschburg, pediatricians. I was there for 21 wonderful years. After this practice was purchased by Foundation Health, I became an Office Manager for the very first FHP Healthcare Center, where we had 19 physicians in four specialties: Pediatrics, Family Practice, Internal Medicine and Emergency Medicine. After that I went to Urology Oncology for 13 years, and lastly to Trauma Reconstructive Plastic Surgery.

My goal here is to work closely with the management team to create an excellent experience for our patients, and for the department as well. I look forward to many happy years with the UCD system!

Dr. Benson, residents and fellows

A tribute to Dr. Dan Benson

Dr. Dan Benson was honored for his 34 years of exceptional service to the Department of Orthopaedic Surgery at a reception held on August 27 at the MIND Institute. The event was attended by faculty and staff, both current and former, along with family, friends, and past residents and fellows. Many in attendance took the opportunity to pay tribute to Dr. Benson for the many contributions he has made to this department.

The following are excerpts from a tribute that was compiled for the occasion by the Spine Service Administrative Assistant, Darcy Branum:

Daniel Rolfe Benson was born in the small town of Berwyn, Illinois on July 12, 1939. He had an older brother, Peter, and a younger sister, Kristin. When he was 15, the family moved to Downers Grove, Illinois.

Dan graduated from Downers Grove High School in 1957, lettering in baseball and football. He delivered the homecoming speech and made National Honor Society.
Please Join us for the
2010 Research Symposium
Friday, October 15, 2010 - 7:30 am to 12:30 PM
Medical Education Bldg, Lecture Hall 1222
located at 4601 X Street (on the corner of 45th and X Streets) in Sacramento

With guest speaker, David Mooney, PhD
Robert B. Pinkas Family Professor of Bioengineering
Harvard School of Engineering and Applied Sciences
Presenting “Programming Cells in Situ with Polymers”

Dr. Mooney is a Core Faculty Member of the Wyss Institute for Biologically Inspired Engineering. His laboratory is focused on the design and synthesis of microenvironments, or niches, that regulate the fate of either transplanted cell populations or cells already resident in tissues. These polymeric systems mimic the native extracellular matrix in their spatiotemporal control of information presentation to cells, and may find special utility in controlling stem cell populations. The application of these systems includes the regeneration of damaged or diseased tissues (tissue engineering), or the targeted destruction of undesirable tissue masses in the body.

Dr. Mooney was previously a faculty member at the University of Michigan, and his education and training is from the University of Wisconsin, the Massachusetts Institute of Technology, and Harvard Medical School. He is a fellow of the American Institute of the Medical and Biological Engineering, an NIH MERIT awardee, and has received the NSF CAREER award, the Society for Biomaterials Clemson Award, and the IADR Distinguished Scientist Award. His inventions have been licensed by ten companies for development and he is active on industrial scientific advisory boards.

For additional information, please contact Nancy Boyd at 916.734.3311
A Warm Welcome to our new Fellows

**Adult Reconstructive**

Jeffrey Arthur, DO, earned his DO degree from the Philadelphia College of Osteopathic Medicine, and did a residency in Orthopaedic Surgery at St. Vincent Mercy Medical Center in Toledo.

**Hand/Upper Extremity**

Meryl Singer, MD, earned her MD degree from the University of Arizona College of Medicine in Tucson, and completed residencies in General Surgery, Plastic Surgery, and Microsurgery at UC San Francisco.

**Pediatrics**

Lisa Maskill, MD, earned her MD degree from Southern Illinois University School of Medicine in Springfield, and she did a residency in Orthopaedics at Grand Rapids Medical Education and Research Center, Michigan State University.

**Spine**

Joshua Ellwitz, MD, earned his MD degree from the Medical College of Wisconsin, Milwaukee and he completed his residency in Orthopaedics at Michigan State University, Kalamazoo Center for Medical Studies.

**Sports Medicine**

Ho Lee, MD, graduated from the Medical Science Training Program at UC Los Angeles, with an MD and PhD degree. He completed a residency in Orthopaedics at the Cleveland Clinic, and a fellowship in Adult Reconstructive Surgery at Stanford University.

**Trauma**

Thomas Jones, MD, earned his MD degree from the Medical College of Georgia, Augusta and completed his residency in Orthopaedics at the University of Wisconsin in Madison.

Vivek Mohan, MD, earned his MD degree from and completed his Orthopaedics residency at the University of Illinois at Chicago College of Medicine.

**Accolades**

Dominik Haudenschild, PhD, was awarded a Summer Salary Research Grant for $4,000 for his “MicroRNA Response to Mechanical Stimulation in Human Articular Chondrocytes and Bone Marrow Stem Cells” proposal. Congratulations, Dr. Haudenschild!

Eric Klineberg, MD, has received the AO Spine Hansjörg Wyss Research Award for $30,000. Kudos, Dr. Klineberg!

Blaine Christiansen, PhD, was accepted to participate in the US Bone and Joint Decade’s Young Investigators Grant Mentoring Program for this fall. Congratulations, Dr. Christiansen!

Philip Wolinsky, MD, has accepted to serve on the Faculty Personnel Committee for the School of Medicine for three years, effective September 1, 2010 to August 31, 2013. Bravo, Dr. Wolinsky!

Mark Lee, MD, (right) and J. Kent Leach, PhD, Biomedical Engineering, were awarded a Department of Defense Peer Reviewed Orthopaedic Research Program FY09 Idea Development Award of more than $400K over the next three years. Their research proposal is titled “NMP-Potentiated BMP-2 Presentation for Enhancing Bone Formation with Adipose Stem Cells.”

Kirk Lewis, MD, Sports Medicine Fellowship Director, was recently notified that our UC Davis Sports Medicine Fellowship Program received initial ACGME accreditation. Well done, Dr. Lewis!

Chukwunenye Osuji, MD, earned his MD degree from Baylor College of Medicine in Houston and completed an Orthopaedic Surgery residency at UC Los Angeles.

Kirk Lewis, MD, Sports Medicine Fellowship Director, was recently notified that our UC Davis Sports Medicine Fellowship Program received initial ACGME accreditation. Well done, Dr. Lewis!

Bravo, Dr. Wolinsky!

Great news, Dr. Lee and Dr. Leach!
Department of Orthopaedic Surgery
University of California, Davis
4860 Y Street, Suite 3800
Sacramento, CA  95817
2922

Save the date!

Lipscomb Lectureship

Wednesday, November 3, 2010
in the
Medical Education Bldg
Room 1222
Reception begins at 5:30 pm
Lecture at 6 pm

with special guest speaker

Thomas Vail, MD
Chair, Department of Orthopaedic Surgery, UCSF

Dr. Vail will be presenting
Updates in Joint Replacement

Please let us know how we can communicate with you electronically, by sending your e-mail address to orthowebmaster@ucdavis.edu

Thank you!

SAVE THE DATE!

Lipscomb Lectureship

Wednesday, November 3, 2010
in the
Medical Education Bldg
Room 1222
Reception begins at 5:30 pm
Lecture at 6 pm

with special guest speaker

Thomas Vail, MD
Chair, Department of Orthopaedic Surgery, UCSF

Dr. Vail will be presenting
Updates in Joint Replacement

Please let us know how we can communicate with you electronically, by sending your e-mail address to orthowebmaster@ucdavis.edu

Thank you!

Spotlight on our Foot and Ankle Service

The Orthopaedics Foot and Ankle Service at UC Davis has grown substantially since 2008 when Dr. Eric Giza accepted the position of service chief, and now has two busy clinic and surgical days each week. The goals of the service are to provide Sacramento and Northern California with the highest quality of care for the diagnosis, treatment, and prevention of foot and ankle injuries, and to provide the surrounding communities with a tertiary referral center for complex foot and ankle problems.

Dr. Giza continues to educate and train the PGY4 residents, and has had numerous publications in the past two years. The highlight publications include a two-year outcome study on cartilage transplantation in the talus, a cadaver study on Achilles tendon repair with augmentation and a Journal of Bone and Joint Surgery publication on treatment of Achilles tendon rupture.

The Foot and Ankle Service began the Orthopaedic Summer Scholar program in 2009 by providing research opportunities to students interested in Orthopaedics between their first and second year of medical school. The 2009 candidate has one publication and two accepted abstracts, and the 2010 student developed a cadaver study protocol. This service will be expanding by adding a fellowship and a second faculty member in 2012 or 2013.

Dr. Giza participated as a faculty instructor at the Foot and Ankle Fellows Course in Naples, Florida in April 2010.

There, he instructed over 30 of the current Orthopaedic Foot and Ankle Fellows in the US. In July 2010, Dr. Giza presented an abstract, gave a lecture and moderated sessions at the American Orthopaedic Foot and Ankle Society Annual Meeting in Baltimore, Maryland. Dr. Giza continues to work with Major League Soccer as their medical information coordinator. In January 2011, Dr. Giza will present his work on the development of an injury and medical record system for Major League Soccer at the Annual Soccer Industry Sports Medicine Symposium.