

# COLLEGE ROUND-UP

## CLEVELAND CHIROPRACTIC COLLEGES



**Cheryl Hawk appointed Cleveland's first VP of research and scholarship**

Well-known chiropractic researcher Cheryl Hawk, D.C., Ph.D., has joined Cleveland Chiropractic College as Vice President of Research and Scholarship. In this multi campus position, Dr. Hawk will oversee the research functions on both the Kansas City and Los Angeles campuses, as well as other scholarly activities.

"This is a significant complement to the Cleveland College research team," said Cleveland President Carl Cleveland, III, D.C. "Welcoming Dr. Hawk, one of the most published researchers in the profession is a major step in positioning Cleveland College at the forefront of chiropractic research."

Hawk is a graduate of National College of Chiropractic and practiced full time for 13 years. She earned both an M.S. and Ph.D. in Preventive Medicine from the University of Iowa. She has been the primary writer of successful grant and contract proposals totaling more than \$5 million.

"I'm excited to be Cleveland's first Vice President of Research and Scholarship," Hawk said. "I think that creating this new position shows a commitment to research that bodes well for the future. We have a small but very dedicated and capable team at both campuses and, as Margaret Mead said, 'Never doubt that a small group of thoughtful, committed citizens can change the world, indeed, it's the only thing that ever has.'"

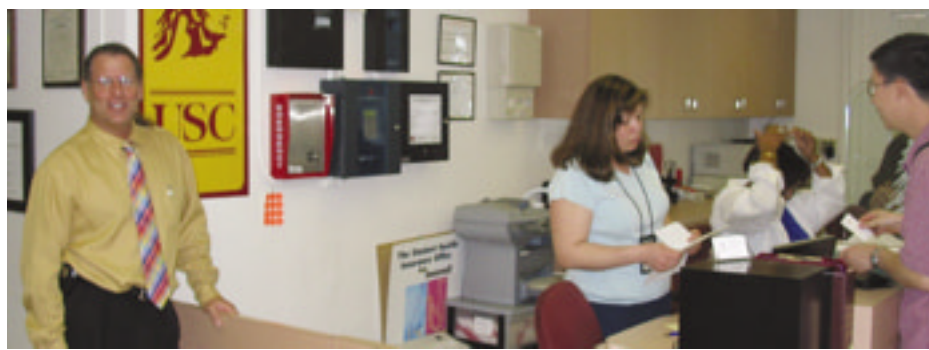
Hawk received the Distinguished Service Award from the Chiropractic Health Section of the American Public Health Association in 2003. She was named Researcher of the Year by the Foundation of Chiropractic Education and Research (FCER) in 2005.

### Medical interns to participate in chiropractic rotations

Cleveland Chiropractic College-LA (CCCLA) has formed a partnership agreement with the University of Southern California (USC) School of Medicine, whereby USC medical interns will participate in "chiropractic rotations" at the University Park Health Center (UPHC) on the USC campus.

During the course of study the medical students will participate in chiropractic rotations just as they do with surgical, gynecological or dermatological rotations. While completing chiropractic rotations the medical interns will be allowed to observe, but not participate in the discussion, palpation, assessment and adjustment of patients. This latest development comes slightly more than two years after a CCCLA-USC agreement was forged for Cleveland interns to provide chiropractic care as part of the services at the University Park Health Center.

The rotation program was initiated after a UPHC medical doctor approached Howard Maize, D.C., an in-



*Dr. Howard Maize at the University Park Health Center where Cleveland College provides chiropractic services and University of Southern California's medical interns will complete their "chiropractic rotations."*

structor and supervising chiropractic clinician at CCLA about the possibility of exposing medical interns to chiropractic treatment. The notion of chiropractic rotations is something Maize was quick to embrace because of its unifying possibilities.

"This development brings understanding between the medical world and chiropractic to a great extent, closer and closer," said Maize. "It allows for a greater view by the medical world of

what chiropractic is about, and at the same time allows chiropractic interns a more diverse account of what the medical protocols entail."

Maize is excited about what the future holds for agreements such as this. He looks forward to the day when reciprocity will allow chiropractic interns to observe medical rotations — something now under discussion with medical personnel at UPHC.

CONTINUED ON PAGE 8

# 3D-sEMG™

**MyoVision Introduces:  
The Most Significant Breakthrough in sEMG Technology in 20 Years.**

**David Marcarian and Dr. Chris Watson D.C. have combined NASA Technology with 28 years of clinical Chiropractic experience to transform the dynamic sEMG into the most powerful tool in your clinic. 3D-sEMG does for Surface EMG what the Echocardiogram did for cardiology and it pays for itself in just months.**

**David Marcarian, MA**  
NASA Trained SEMG Researcher  
MyoVision Designer

**You will use 3D-sEMG for every patient in your clinic over and over again.**

- Insurance reimbursable for Diagnostic and Outcome Management:
  - Baseline your patients to document pre-injury condition
  - Objectively monitor treatment progression
- Retain patients long after symptomatic relief:
  - Patient education through 3D displays
  - Periodic Recall testing
- Automated Report Writing:
  - A variety of report options available with just the click of the mouse.
  - Designed so your staff can perform the testing
  - Billable Neuromuscular reeducation programs included

**3D-sEMG has been clinically tested nationwide for two-years with PROVEN results!**

- Patients are asking to be retested!
- Patient and Referring Physician referrals have increased dramatically.
- 3D-sEMG works equally well for cash and insurance patients.
- Whether you have a Cash or WCI/PI practice, 3D-sEMG will increase your capabilities and revenue stream.

**MYOVISION**  
Power Tools for Chiropractic Since 1989™

**3D-sEMG makes your patients better patients. Take your clinic to the next level!**



**Chris Watson, D.C.**

**Join the technology revolution. Call MyoVision today.**

**800-969-6961    www.myovision.com    info@myovision.com**

copyright 2006, PBI / MyoVision, 981-A Industrial Road, San Carlos, CA 94070.