

May 31 and June 1, 2008

CDI Symposium 2008

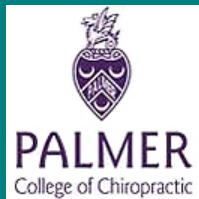
Sponsored by:

The Council on Diagnostic imaging
(CDI) of the American Chiropractic
Association



-and-

Palmer College of Chiropractic



Location:

P201, Classroom Building
Palmer College of Chiropractic
1000 Brady Street
Davenport, Iowa 52803

Registration:

Contact Palmer Cont. Edu. at:
1-800-452-5032, or
palmerce@palmer.edu

Accommodations:

Radisson Quad City Plaza
111 Second Street
Davenport, IA 52801
(563) 322-2200

*The room rate is \$104 plus tax
and the block of rooms will
expire on April 30, 2008.

Hours:

Saturday: 9 am to 5 pm
Sunday: 8 am to 1 pm



This is an exciting program jointly sponsored by the Council on Diagnostic Imaging (CDI) and Palmer College of Chiropractic, held in cooperation with Radiology Group, Davenport, IA. The distinctive mix of presenters will facilitate increase attendee familiarity and understanding regarding advanced imaging options, radiology appearance, and surgical correlation to common patient presentations encountered in chiropractic practice.

The expertise and experience of the medical radiologists and surgeons, coupled with optional on-site experiences, instruction, and touring of MRI, PET, CT, and DEXA imaging equipment make this opportunity a unique learning experience that you do not want to miss. Presentations include:

- **Lumbar Disc Disease:** Andrew Berkow, M.D
- **Vertebroplasty and Kyphoplasty:** Joseph Phalen, M.D.
- **Women's Imaging:** Retta Pelsang, M.D.
- **Positron Emission Tomography (PET):** Jeff Goree, M.D.
- **Spinal Surgery:** Michael Dolphin, D.O.
- *and much more...*

The symposium will offer **12 hours** of continuing education credit for most states. Registration is \$275 for non-CDI members and \$200 for CDI members. Capacity is limited; call **1-800-452-5032** to reserve your seat today!

Further, most of the program will occur on the Palmer College, Davenport Campus, with planned integration between specialized imaging topics and the more routine and widely utilized conventional x-ray options in chiropractic practice, including touring and discussion of the new digital imaging suites of the Academic Health Center on the Palmer College campus.