



Sigmund Miller, DC, FICC - Executive Director  
 3121 Rte. 22 East, Suite 302, Branchburg, NJ 08876  
 908.722.5678 office - 908.722.5677 fax  
 www.anjc.info

## ANJC 2010 Seminars

### *Hands-On Programs Limited to 50 Attendees...*

### Includes CEUs

- **Jan. 23** - Interpreting Spinal Trauma MRIs (for PIP arena, too) - Dr. Terry Yochum (Limited to 150)
- **Jan.30 & 31** - Functional Taping for Musculoskeletal Injuries - Dr. Gregory Doerr (Limited to 50)
- **April 17 & 18** - ANJC Spring Convention / Berkeley Oceanfront Hotel - Asbury Park  
Entire Theme on The New Patient: How to get 'em, then to pay, stay and refer...
- **May 1 & 2** - Lower Extremity Adjusting (North) - Dr. Dave Graber (Limited to 50)
- **Nov. 6 & 7** - Upper Extremity Adjusting (South) - Dr. Dave Graber (Limited to 50 Attendees)

**Complete and email back asap...**

Name _____		
Address _____		
City _____	State _____	Zip _____
Email _____	Phone _____	Fax _____
<input type="checkbox"/> <b>Interpreting Spinal Trauma MRIs</b> (7 CEUs requested) <ul style="list-style-type: none"> <li>▪ Presenter: Terry Yochum, DC, DACBR</li> <li>▪ Saturday, Jan. 23, '10 / 8:30am - 4:30pm</li> <li>▪ Days Inns - Bridgewater (Rt 22 East)</li> <li>▪ \$150 (ANJC Members, Only)</li> </ul>	<input type="checkbox"/> <b>Lower Extremity Adjusting (North)</b> (12 CEUs requested) <ul style="list-style-type: none"> <li>▪ Presenter: Dave Graber, DACBSP</li> <li>▪ Marriott-Hanover ,Whippany</li> <li>▪ May 1<sup>st</sup> &amp; 2<sup>nd</sup> '10 / Sat, 12-7pm &amp; Sun, 8am-1pm</li> <li>▪ \$195 Complete (ANJC Members, Only)</li> </ul>	
<input type="checkbox"/> <b>Functional Taping for Musculoskeletal Injuries</b> (12 CEUs requested) <ul style="list-style-type: none"> <li>▪ Presenter: Gregory Doerr, DC,CCSP</li> <li>▪ East Brunswick Hilton Hotel</li> <li>▪ Jan 30<sup>th</sup> &amp; 31<sup>st</sup>, '10 / Sat. 12-7pm &amp; Sun. 8am-1pm</li> <li>▪ \$295 Complete (ANJC Members, Only)</li> </ul>	<input type="checkbox"/> <b>Upper Extremity Adjusting (South)</b> (12 CEUs requested) <ul style="list-style-type: none"> <li>▪ Presenter: Dave Graber, DACBSP</li> <li>▪ Double Tree, Mt. Laurel</li> <li>▪ Nov 6<sup>th</sup> &amp; 7<sup>th</sup>, '10 / Sat. 12-7pm &amp; Sun 8am-1pm</li> <li>▪ \$195 Complete (ANJC Members, Only)</li> </ul>	
<b>Continuing Education Credits:</b> <input type="checkbox"/> I want CE credits for the following state(s) _____ / Fee per programs: \$35		
Payment Total Amount: \$ _____ <input type="checkbox"/> Checks - Payable to ANJC <input type="checkbox"/> Credit Card or <input type="checkbox"/> Debit Card - <input type="checkbox"/> Visa <input type="checkbox"/> MC <input type="checkbox"/> AMX <input type="checkbox"/> Discover Card# _____ Exp Date _____		
Signature _____		
<b>Cancellation Policy:</b> Includes refunds less 25% administration charge if request received 7+ days prior to event. No refunds after that time. For more information call ANJC headquarters at 908.722.5678.	<b>CEUs Approved through NYCC:</b> <b>Approved:</b> AZ; CO; Wash, DC; GA; ID; IL; IN; IA; MI; MS; MT; NE; NM; NY; ND; OR; RI; SC; UT; VT; VA <b>Submitted for Approval:</b> PA (May & Nov Programs, Only); FL; DE; MA; NC; NH	

1. **Interpreting Spinal Trauma MRIs** - Presenter: Dr. Terry Yochum, DC, DACBR

Designed to assist in providing testimony for PIP cases, too! Includes Certificate of Attendance - Issued by NYCC.

Program objective is to understand MRI concepts and the application of them when reading cervical, thoracic, lumbar spine and extremity MRI's, specifically when dealing with spinal trauma in the courtroom. As a result, many members informed ANJC that after taking the course, this was received positively by the courts when testifying.

2. **Functional Taping for Musculoskeletal Injuries** - Presenter: Dr. Gregory Doerr (Limited to 50)  
**Notes are included on CD**

This weekend, hands-on seminar, presented by Dr. Gregory Doerr, one of New Jersey's foremost experts, demonstrates taping techniques applied to spine, upper and lower extremities. Techniques include introductions to Kinesio Taping, specific proprioceptive response taping, Tim Brown's SPRT, and neuroproprioceptive/strapping techniques. Every attendee receives one roll of Kinesiotape, Coverall and Leukotape; just bring your own scissors and dress accordingly (ie. shorts, sports bra.)

3. **ANJC Spring Convention /Theme: The New Patient**

ANJC has brought in several of the brightest minds - industry leaders who will provide members with "meat & potatoes" when it comes to attracting, retaining, and educating new and potential patients from inside the office; from outside the office, and from the moment the new patient enters your office.

4. **Lower Extremity Adjusting (North)** - Presenter: Dr. Dave Graber (Limited to 50)

This complete basic 12- hour course in lower extremity joint analysis and adjustment features a multitude of corrective cutting edge procedures including manipulation, passive mobilization, active mobilization, self-mobilization, soft tissue release, PNF, and low-tech rehabilitation. Indications and contraindications for their use will be discussed. Various types of analysis will be utilized, including motion palpation, muscle testing, postural assessment, movement pattern evaluation, and orthopedic testing. Differential diagnosis and case management of selected conditions will be covered, however this is not an examination and management of the upper extremity course. This will be a predominantly hands-on seminar emphasizing clinical skill development.

5. **Upper Extremity Adjusting (South)** - Presenter: Dr. Dave Graber (Limited to 50)

This complete basic 12- hour course in upper extremity joint analysis and adjustment features a multitude of corrective cutting edge procedures including manipulation, passive mobilization, active mobilization, self- mobilization, soft tissue release, PNF, and low-tech rehabilitation. Indications and contraindications for their use will be discussed. Various types of analysis will be utilized, including motion palpation, muscle testing, postural assessment, movement pattern evaluation, and orthopedic testing. Differential diagnosis and case management of selected conditions will be covered, however this is not an examination and management of the upper extremity course. This will be a predominantly hands-on seminar emphasizing clinical skill development.