Vaccines remain a hot topic in medical and holistic healthcare realms as statistics continue to rise. Seize the opportunity to attend a special viewing of Dr Andrew Wakefield's newest documentary: *Vaxxed: From Cover-Up to Catastrophe!*

Dr. Hussein Elsangak will once again guide you in all aspects of risk management; years of experience will navigate you through the precautions and contraindications of spinal manipulation, as well as often missed diagnostic features of AAA, headaches, and spinal infection.

If you are looking to incorporate family care into your practice, come learn from the best about child and prenatal care! Our president, Dr. Julie Mayer Hunt returns to impart her knowledge on Autism and excess CSF biomarkers, and share her expertise in the Webster technique and pediatric protocol from exam to adjustment.

With increasing publicity on all things concerning the brainstem and spinal injury it’s in our best interest to be able to convey safety and effectiveness of upper cervical chiropractic. Our resident “neuro expert” and textbook author Dr. Kirk Eriksen will help prepare us by presenting appropriate methods of documenting care, tips on improving efficacy, and exactly how to talk to the medical community about what we do. You take time to perfect your technique, now perfect how you explain your technique!

When you think of Orthospinology and upper cervical research, who comes to mind first? Dr Bo Rochester, of course! Dr Rochester continues to be an invaluable resource to the Society of Orthospinology and looks forward to not only sharing his knowledge on refining your x-ray analysis skills but also on how analysis will change in the next few years.
No doubt that all those who know him will agree that second generation legend Dr. Ken Humber has passion for Orthospinology like no other. Dr. Humber will pay homage to those who blazed the trails before us as we celebrate 40 years of Orthospinology! And as our “post x-ray guru”, Dr. Humber will present video demonstrations on perfecting your technique from head placement to supine leg check. Come learn from the best to be YOUR best!

Dr. Nathan Berner makes his speaking debut sharing experience and knowledge on creating biomechanical change. How does motion change immediately after an adjustment and will it last long-term? Find out the answers to these questions and more from an orthospinologist that not only runs a busy practice, but also paves the way for fellow doctors by teaching Orthospinology Basic I & II!

Have a passion for lifetime family care, but have questions on how to realize your dream practice? Dr. Bart Patzer has key patient education tips and treatment advice that you can start using on Monday and create health changes for one and all!

Based on the work of his grandfather John F. Grostic, Dr. Richard Grostic will make a case for the Dentate-Ligament Cord Distortion Hypothesis and how the neurophysiology of upper cervical subluxation is involved. He will also show how upper cervical biomechanics and levers aid in the perfect atlas adjustment!
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See you all in Atlanta!!!

Drs. Licari, Theodossis and York Complete Diplomates

Drs. Melissa Licari, Christine Theodossis and Craig York are recent graduates of the inaugural class of the upper cervical Diplomate program sponsored by the International Chiropractors Association. Under the direction of the Council on Upper Cervical Care, this three-year program graduated 17 Diplomates of Chiropractic Craniovertebral Junction Procedures (DCCJP) and 2 Fellow of Chiropractic Craniovertebral Junction Procedures. The 300-hour post-doctoral program is designed to enhance the analytical and clinical skills of the upper cervical practitioner to improve patient outcomes and advance research in this critical area of healthcare. Modules include anatomy, neurology, biomechanics, research, and imaging, in addition to instruction in all ICA recognized upper cervical procedures. Technique certification in the individual doctor’s specialty is required to be eligible to take the three-day oral and written exam. The recent graduates walked at the Annual ICA meeting at Palmer College in April 2016. Many thanks to Drs. Julie Hunt and Roderic “Bo” Rochester for their efforts as curriculum co-chairs for this program and Molly Ragnath of the ICA for her organizational support and guidance.

Application acceptance for the second Diplomate program will continue until the end of July and is scheduled to begin September 2016. Those interested in taking the next step to becoming an expert in upper cervical care should enroll now as a new class will not start for another 2½ yrs. For more information and registration go to: www.icauppercervical.com/Diplomate-Program
Drs. Julie Mayer Hunt and Roderic “Bo” Rochester, First Fellows

Orthospinology is proud to announce that Dr. Julie Mayer Hunt and Dr. Roderic “Bo” Rochester are the first doctors to be awarded the designation of Fellow of Chiropractic Craniocervical Junction Procedures (FCCJP). Drs. Mayer Hunt and Rochester are co-chairs of the Curriculum Committee for the International Chiropractors Association’s (ICA) Council on Upper Cervical Care. This advanced degree is awarded to graduates of the Diplomate of Chiropractic Craniocervical Junction Procedures program who have demonstrated further dedication to the science of the upper cervical correction with additional practice experience, research publications and presentations.

Both doctors have dedicated their entire careers to the advancement of “the work” and are richly deserving of this distinction.

Dr. York Joins Arkansas Board

Orthospinology Secretary, Dr. Craig York has been recently appointed to serve on the Arkansas Chiropractic Physicians Association Board of Directors. The ACPA provides a variety of continuing education seminars and representation in lobbying and insurance relations to insure continued access to quality chiropractic care for all Arkansans. The organization focuses on unity within the chiropractic profession and fosters public awareness of the safety and benefits of chiropractic care.

His unapologetic love of pure chiropractic rings true through the articles he writes, which caught the attention of board members. Dr. York gladly accepted this respected appointment in the hopes of fighting the movement that is attempting to expand chiropractic scope of practice to include drugs. Dr. York will serve as an at Large director and will focus on membership development and the ACPA newsletter.

Dr. Craig York
Dr. Theodossis Honored with Educator of the Year Award

Dr. Christine Theodossis was awarded the Educator of the Year Award at the 2015 Orthospinology Annual Symposium in Atlanta, Georgia. Dr. Theodossis is teaching the Basic I and Basic II Modules of Orthospinology as an elective course at Sherman Chiropractic College in Spartanburg, South Carolina.

A 2010 graduate of Sherman College, Dr. Theodossis returned to her alma mater in 2013 to teach anatomy and upper cervical adjusting techniques after three years associating with Dr. A.T. Wood in Canton, N.C. She stated that she instantly “fell in love” with “the science of the anatomy lab, and the environment of graduate education and students SEEKING for the knowledge I had.” She quickly realized that instead of just helping out just one community as a doctor in private practice, she was actually influencing “thousands of students that could potentially help MILLIONS of lives!”

If you’ve ever had the pleasure to have a one-on-one conversation with this wonderful young lady then you already know the passion that burns within her for the upper cervical work. She professes she is “striving to be a part of a change in our entire profession, so that the world will finally know the TRUTH and receive what they innately deserve. It is my mission to bring that awareness to as many students as I can, so that they can also positively contribute to this chiropractic profession and go change the world!”

When asked what motivates her to continue teaching she reveals that “the possibility of reaching further and changing the world view on health care as we know it, is what drives me. Every student whom continues to strive to gain the skills necessary to competently provide specific Upper Cervical care, will go on to help more people than I could have ever gotten my hands on!”

When she’s not in the classroom, Dr Theodossis is serving on committees, engaging in policy writing and proposals for change within the college curriculum. She earned her B.S. degree from N.C. State in Biological Life Sciences and is a recent Diplomate of Chiropractic CranioCervical Junction Procedures.

Congratulations to Dr. Theodossis!
Friday, September 23, 2016

Risk Management for the Chiropractic Office  (2:30 pm -6:30 pm)
Dr. Hussein Elsangak
Precautions and contraindications of spinal manipulation in a chiropractic clinical setting:
1. Instability syndromes, Fractures (stable vs. unstable), Sinister causes of low back pain
2. Infection of the spine, Abdominal Aortic aneurysm, Progressive neurological deficit and Headaches risk management guidelines
3. Vertebrobasilar insufficiency and risk management

Georgia Chiropractic Law  (6:30 - 7:30 pm)
Dr. Hussein Elsangak
Discussion of the 10 most frequently asked questions as they pertain to Georgia chiropractic law

Saturday, September 24, 2016

Registration  (7:00 am - 7:30 am)

Welcome - Physical and Mechanical Principles to Correct the Upper Cervical Misalignment  (8:00am - 9:30 am)
Dr. Ken Humber
1. Welcome – Celebrating the 40th Anniversary of Orthospinology
2. Video tutorials showing:
   a. Precise Cervical Imaging
   b. Correct utilization of supine leg check, hip calipers, posture assessment, scanning palpation, and orthopedic test to substantiate when to make a correction
   c. Demonstration of correct head placement
   d. Post X-Ray evaluation as a key to patient management

Digital X-Ray/Adjustment Analysis of the Craniocervical Junction  (9:30 am - 11:00 am)
Dr. Bo Rochester, FCCJP
1. The History of Digital X-Ray Analysis
2. Step by step Digital Analysis of the CCJ
   a. Lateral View  b. Nasium  c. Vertex  d. Formula for the Height Factor
3. Common Errors to Avoid
4. Analysis of Complex Cases and Asymmetry
5. The Next Step in Radiographic Analysis for Orthospinology

Upper Cervical Risk and Case Management  (11:00 am-12:00 pm)
Dr. Kirk Eriksen
1. Appropriate methods of documenting the necessity, effectiveness and safety of care
2. Tips for improving the effectiveness of your patient case management
3. How to educate medical doctors about the uniqueness of your care

LUNCH  (on your own)  (12:00 pm – 1:00 pm)

Cervicocranial Syndrome & MRI Imaging Observations  (1:30 pm - 3:30 pm)
Dr. Scott Rosa
1. Cervicocranial Junction misalignment
2. Obstruction of cerebrospinal fluid flow
3. Cerebellar Tonsillar Ectopia
4. Arteriole and venous blood Flow Obstructions
5. Image Guided Atlas Treatment
**Pediatric Upper Cervical Care** (3:30 pm - 4:30 pm)  
**Dr. Julie Mayer Hunt, DC, FCCJP, DICCP**  
1. Pregnancy, newborn and childhood upper cervical protocol  
2. Upper cervical pediatric x-ray techniques  
3. Autism and Excess CSF Biomarkers  

**Autism Parameters** (4:30 pm - 5:30 pm)  
**Dr. Andrew Wakefield**  
1. An introduction to autism from the perspective of an academic gastroenterologist  
2. The role of the gut-brain axis will be discussed and the evidence presented  
3. A presentation and discussion on the role of vaccines in the current autism epidemic  

**Vaxxed: From Cover-Up to Catastrophe** (7:45 pm)  

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**Sunday, September 25, 2016**

**Review of Case Reports On the Effects Craniocervical Junction Misalignment Reduction Using Orthospinology Procedures** (8:00 am – 9:00 am)  
**Dr. Craig York, DCCJP**  
1. Spontaneous remission of tonic-clonic seizures after craniocervical misalignment reduction  
2. Resolution of lifelong seizures post correction of the craniocervical junction in a patient diagnosed with Chiari 1  
3. Resolution of polypharmacy for hypertension, asthma, COPD and seizures in a 12-year-old female using the Orthospinology Procedure  
4. Review of current literature regarding craniocervical hydrodynamics and neurodegenerative disease  

**Subluxation Based Research** (9:00 am – 10:00 am)  
**Dr. Kirk Eriksen**  
1. The importance of research and how it can impact patient care while improving clinical results  
2. Short review of studies showing an influence of subluxation-based care on health  
3. Brief patient testimonials with unique clinical presentations  

**Patient Management with Lifetime Care in an Upper Cervical Chiropractic Practice, Case Management of Families over 20 Year Span** (10:00 am – 12:00 am)  
**Dr. Bart Patzer**  
1. Need beyond their chief complaint, beyond symptoms: WHY A review of the literature  
2. Educating a family instead of educating an individual- A family practice  
3. Beyond initial symptomatic care: Correction vs Wellness  
4. Annual Family Examinations/ Review with Family for continued Lifetime Wellness Care  
   a. Goals of Patients and their families: Goals for Patients  
   b. Recommend Care Protocols for Future Care (frequency of checkups, lifestyle and home care recommendations)  
   c. The Report: Validating Continued Chiropractic Check-ups with Science  
   d. Long term Outcomes – Family Case Studies Health  
   d. Impact on Practice Profiles  

**Video Fluoroscopy Full Spine Changes Following Orthospinology Care** (12:00 pm – 1:00 pm)  
**Dr. Nathan Berner**  
1. Cervical flexion changes immediately following an adjustment  
2. Cervical / thoracic extension changes immediately following an adjustment  
3. Do spinal biomechanical motion changes last long term?  

**Upper Cervical Biomechanics** (1:00 pm - 2:00 pm)  
**Dr. Richard Grostic**  
1. Subluxation models and their biomechanical basis  
2. Upper Cervical Biomechanics and Levers  
3. Dentate-Ligament Cord Distortion Hypothesis  
4. Neurophysiology of the Upper Cervical Subluxation  

**Pre - Post Radiograph Analysis and Reasoning** (2:00 pm – 3:00 pm)  
**Dr. Bo Rochester, FCCJP**  
1. Validity of Post Radiographic Procedure  
2. Selection of Identical Structures  
3. Comparing the Pre vs. Post Radiographs for Variance  
4. Post Radiograph Reasoning
When Is a Flat Head Piece Flat?
By Craig York, D.C.

Understanding the concepts of patient placement is critical to producing proper mastoid support to facilitate a reduction of the craniocervical junction. Quoting from Drs. Eriksen and Rochester's Orthospinology Procedures text, "To eliminate parietal support, the superior portion of the headpiece is lowered or tipped down at the top. The angulation of the headpiece will be determined by how round or elongated the skull and the type of misalignment that is to be corrected…Parietal support decreases the reliability and predictive validity of the procedure and is not advised."

The goal is to position the head to create the proper support of the mastoid relative to the skull shape and the listing. Generally, opposite angle listings (Types I and II) require the atlas to move under the occiput, while kink listings (Types III and IV) require the occiput to move on top of the atlas. Most kinks necessitate a sharper headpiece than opposite angle configurations and rounder heads require sharper headpieces than flatter heads. Therefore, a kink misalignment with a round head would necessitate the sharpest headpiece and the opposite angle misalignment with a flat head would require the flattest, in most cases.

In reality, unless you are adjusting a patient with an abnormally flat or elongated head, the flat headpiece is never completely flat! Nearly all Type I and II's will be adjusted with a "flat" headpiece which will vary between a 3 and 15 degree cephalad headpiece tilt and nearly all Type III's and IV's will require a sharp headpiece of 10 to 25 degrees. Some doctors measure the mastoid slope on the Nasium film to aid in determining how much slope may be required. It is also recommended to notate the headpiece angle used when delivering an adjustment, especially if an inter-procedural spinograph is needed.

On the older style headpieces, a flat headpiece is achieved when the doctor’s fingers must compress the headpiece covering to access the tip of the patient’s ear while a sharp headpiece allows ear access without compressing the covering. With the newer molded Laney-style headpieces, there is no fabric to depress, so the doctor’s fingers should meet resistance before reaching the tip of the patient’s ear on a flat headpiece, while the sharp headpiece setting should allow easy access to the tip of the ear.

It is important not to rush the head placement, as it is vital to the success of the adjustment. Subtle changes in mastoid support may significantly alter the physics of the adjusting force. A complete explanation of the alterations in the biomechanics of the Orthospinology adjustment relative to patient positioning and mastoid support can be found in Chapters 12, 16, 17 and 20 of the Orthospinology Procedures textbook and this topic is thoroughly covered in Dr. Ken Humber’s Advanced Instrument Adjusting Workshop.
BOSTON – SEPTEMBER 30TH, OCTOBER 1ST
DAVENPORT – OCTOBER 28TH & 29TH
ATLANTA – NOVEMBER 18TH & 19TH
SAN FRANCISCO – JANUARY 27TH & 28TH
DAYTONA BEACH – FEBRUARY 10TH & 11TH

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President’s Message

By Dr. Julie Mayer Hunt, DC, FCCJP, DICCP

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Orthospinology

The New Patient folder that Orthospinologists have used since the late 90’s has undergone a facelift and the new product is now available. Creating a professional image that reflects the quality of the work we do was the primary goal in the design of the folder and it has turned out amazing. This patient education tool will help to inform your patients about Chiropractic and Orthospinology care; and it provides a way to store their test results, doctor instructions and personalized information about your office. The white space on the front cover is designed to place a sticker of your office’s name and logo to help personalize it for you. Each folder costs $1.99 and you can find it in the Store at orthospinology.org.

Upper Cervical Health Centers

Our Strength is Our Community | The Business of Upper Cervical

Upper Cervical Health Centers, Inc (UCHC) has undergone a re-envisioning and is pleased to present a new membership model that delivers unrivaled value and stability. By uniting the upper cervical community, we strive to foster and nurture collaboration so that together we can achieve far more than is possible for an individual alone.

UCHC offers a variety of cost effective membership levels which provide valuable tools depending on your practice’s needs and budget. This model helps build upper cervical care’s global presence and awareness and aids in our common goal of making assessment of the upper cervical spine a first step in health care.

For more information and to discuss the opportunities available to you, please stop by our booth or visit www.uchcCommunity.com. We look forward to hearing from you!

By ourselves we can change our community, but together we can change the world!
Recent Seminars and Other Snapshots

UPPER CERVICAL PEDIATRIC AND PREGNANCY CARE

Julie Mayer Hunt, DC, DICCP

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Recent Seminars and Other Snapshots
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By Richard King M.E.

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