In 4 days in one city, you will learn about the Cox® Technic Flexion Distraction and Spinal Manipulation System's current federally-funded cervical spine biomechanics and clinical study (NIH & HRSA studies with Palmer Research Center and Loyola Stritch School of Medicine and Hines VA Hospital), history, published clinical findings, research-laboratory data as to the millimeters of pressure reduced under treatment and mm of area increased under care, clinical outcomes as to days and visits to maximum improvement, as well as the proper protocols for applying Cox® Technic as both the doctor and patient. Plus, you can take your certification test!

You will also learn more about Cox® Technic's current biomechanics and clinical studies and the on-going analyses of data as well as fine-tune your hands-on skills before your clinically focused certification examination. During the exam, you will study two case presentations, diagnose the condition and decide on the proper treatment protocol and then apply it.

Cox® Technic is known for its research-documentation treated condition of disc herniation and stenosis. Its evidence-based protocols are also appropriate for treating sprain/strain, facet syndrome, spondylolisthesis, sciatica, radiculopathy, degenerative scoliosis, and a host of other spinal conditions. Even post-surgical continued pain (FBSS) patients are finding relief with Cox® Technic. Cox® Technic protocols for lumbar spine application as well as cervical spine and thoracic spine are shared.

Seminars | Evidence-Based Protocols | Research | Clinical Outcomes

Cox® Technic Flexion Distraction and Decompression Adjusting is chiropractic, hands-on spinal manipulation. Years of clinical experience and research documentation fostered by James M. Cox, developer of the technique, make it one of the most respected approaches to relieving and managing spine pain non-surgically.

Certification in Lumbar Spine Cox® Technic is possible in one attendance: 30 hours in 4 days... plus 2 more optional bonus CE hours of hands-on practice if desired.

Drs. Dean Greenwood, George Joachim, Ralph Kruse and Dr. Kurt Olding present the Part I material about Cox® Technic's science and application. Our diplomats in rehabilitation, Dr. Joachim, integrates rehab tips and shares his everyday clinical experience with the Cox® Technic System of protocols, so you get a real feel for proper treatment application. Drs. Greenwood, Kruse & Olding, our diplomats in Orthopedics, integrate orthopedic clinical indicators to elevate clinical outcomes. Non-discogenic conditions are the focus of this session. Hands-on demonstration and practice are integrated into the course. Then, developer Dr. James M. Cox and principal research investigator Dr. Ram Gudavalli present the research and the discogenic conditions of back pain and how you can relieve spinal pain, keep patients with the treatment plan and tell others about your care, and excite you for your practice!

“The hands on [made the weekend for me]. The doctors [who lead the hands-on sessions – Drs. Joachim, Kruse and Olding] that have the same love of the profession as Dr. Cox [made the weekend for me]. The science to back up the protocol and technique [made the weekend for me]. It was all excellent. I am so grateful for the hands on and practice on the computer of force used.” – Dr. Pinner (April 2015, Parts I/II)

In 4 days in one city, you will learn about the Cox® Technic Flexion Distraction and Spinal Manipulation System’s current federally-funded cervical spine biomechanics and clinical study (NIH & HRSA studies with Palmer Research Center and Loyola Stritch School of Medicine and Hines VA Hospital), history, published clinical findings, research-laboratory data as to the millimeters of pressure reduced under treatment and mm of area increased under care, clinical outcomes as to days and visits to maximum improvement, as well as the proper protocols for applying Cox® Technic as both the doctor and patient. Plus, you can take your certification test!

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Cox® Technic Seminar Parts I & II

March 18-19 in San Francisco (SFO) at Doubletree SFO North (415-467-4400)

Part I only
March 18-19 in San Francisco (SFO) at Doubletree SFO North (415-467-4400)

Part I and/or II COMBINED
Fort Wayne, IN — April 20-23 | July 13-16 | November 2-5

Part III
January 28-29 Tampa FL | June 24-25 Charlotte NC | October 21-22 Phoenix AZ

All are welcome at Part III courses! Unique syllabi and presentations!

Online Webinar Courses
Your Computer | anytime | www.coxtechnic.com/doctors - Seminars

Cox® Technic Seminar Parts I & II

Thursday | 9am-7pm
Friday | 8am for optional hands-on; 9am-7pm (Part II starts at 1pm.)
Saturday | 8am for optional hands-on; 9am-7pm (SFO 8am-5pm)
Sunday | 8am-11am (SFO 8am-12pm)

Fort Wayne, IN | Hilton at the Grand Wayne Center

$139/night + tax by 3 weeks before course—260-420-1100—self-park $8/day
CE Hours up to 32 hours applied for by | National University of Health Sciences
 Saves—1 seminar in 1 weekend in 1 trip instead of 2 for certification!

Tuition with one state's CE | $1175 DC (late fee starts 2 weeks prior) (discounts of 25% CTC, 15% certified, 50% students, 25% DC faculty, 10% EAC members, 40% CTC certified DC)

syllabus, schedule & hotel details—online registration—phone-in registration

www.coxtechnic.com (doctors/seminars) | info@coxtechnic.com
800-441-5571 | 260-637-6609
Parts I and Part II Certification Course—Lumbar Spine

(SFO Part I only—Part I material as on Thursday/Friday below)

Part I Syllabus—Foundation of Cox® Technic. Non-Discogenic Conditions

Part II Syllabus — How Is Cox Technic Applied and Integrated into a Clinical Practice? Discogenic Conditions (next page)

Instructors — Dr. James M. Cox, Dr. Ram Gudavalli, Dr. George Joachim, Dr. Ralph Kruse, Dr. Kurt Olding, Dr. Dean Greenwood

Thursday
9:00 am  Biomechanics of the Human Spine: Neuroanatomy, Chemical vs Mechanical Irritation, SI Joint, Stenosis, DRG
1:00 am  Algorithm of Decision Making for Cox® Technic / Video of technique application
11:30 am  Case Presentations (on video) & Hands-On Groups
  •  Hands-On - patient set up, hand contact, patient position, tolerance testing
  •  Cases - L3-4 Stenosis, Scoliosis with Sciatica
1 pm  Lunch—on own
2:00 pm  History and Evolution of Cox® Technic (flexion-distraction and decompression)
  •  Research — Completed and On-going — Outcomes — Video of Cox® flexion-distraction motion of facets
  •  Effects of Cox Technic
  •  1000 Cases Clinical Outcome Study of Low Back Pain Conditions
3:00 pm  Case Presentations (on video) & Hands-On Groups
  •  Cases/Videos - Examination (brief review), Video of Dr. Cox doing exam, Report of Findings tips, Disc Fragment, Low Back Pain with leg pain and transitional segment and disc herniation, Spinal Nutrition
  •  Hands-On - Protocol 1
4:00 pm  Facet Syndrome: Biomechanics, Diagnosis, Treatment (Pain Generation, Spinal Stenosis source, stable vs unstable) Spondylolisthesis: Biomechanics, Diagnosis, Treatment (Pain Generation, Instability, True vs Degenerative, Bracing), Tropism, Short Leg, Transitional Segment: Biomechanics, Diagnosis, Treatment
5:30 pm  Case Presentations & Hands-on—Protocol 2
  •  Cases - compression fracture, spondylolisthesis, bertolotti’s syndrome, acute lumbago, ankylosis,
  •  Hands-On - Protocol 2
7:00 pm  Adjourn for the day

Friday
8:00 am  OPTIONAL 1 Hour of CE—Hands-on Practice with instructors
9:00 am  Cervical Spine Anatomy, Biomechanics, Examination, Video Demonstration of Cervical Spine Treatment
10:00 am  Case Presentations and Hands-on (Introduction) - Cervical
  •  Cases - C5-6 Disc Herniation, FBSS Post Surgical Continued Pain, Occipitalization/KF Fusion, Scheuermann's
  •  Hands-on - Cervical Spine Adjusting Introduction
Noon  Lunch (on own)
1 pm  Part II begins...

syllabus, schedule & hotel details—online registration—phone-in registration

www.coxtechnic.com (doctors/seminars) | info@coxtechnic.com
800-441-5571 | 260-637-6609
Part II Cox® Technic Certification Course—Lumbar Spine

Part II Syllabus — How Is Cox Technic Applied and Integrated into a Clinical Practice? Discogenic conditions

Instructors — Dr. James M. Cox, Dr. Ram Gudavalli, Dr. George Joachim, Dr. Ralph Kruse, Dr. Kurt Olding, Dr. Dean Greenwood

Friday
1 pm  Intervertebral Disc Herniation Induced Stenosis
  • Sciatic Nerve Anatomy
  • Gemelli Syndrome
  • Disc Herniation Size And Compression Force Correlated With Clinical Presentation
  • Clinical Diagnosis
  • Imaging: Discography, MRI, Myelogram-Enhanced CT
  • Lateral Flexion Disc Herniation Diagnosis

7:00 pm  Adjourn for the day

Saturday
8:00 am  OPTIONAL 1 Hour of CE—Hands-on Practice with instructors
9:00 am    R. Gudavalli — Research Project Findings (Cervical at Loyola Medical/Hines VA and Palmer)
           — hands-on work with transducer
11:00 am   Case Presentations from Clinical Practice
Noon       Lunch - included for all attendees
1:00 pm    transducer hands-on in sets of 4 / Patient Management & Clinical Case Presentations
  • Full Spine Exam of the Back Pain Patient — establishing diagnosis & treatment protocols
  • Re-Examination And Re-Evaluation and Setting New Goals
  • Healing Time
  • Low Back Wellness School And Rehabilitation Procedures
  • Spinal Nutrition
  • Stabilization And Prevention of Recurrence
  • Report of Findings
3:00 pm    Review Of Non-Discogenic Causes Of Low Back Pain with Case Presentations
4:00 pm    EXAMINATION — Written Portion of Lumbar Spine Certification Examination
  • (Optional—if not taking, hands-on practice is offered.)
  • 2 patient cases to review, diagnose, set treatment plan
5pm to 7 pm Hands-On Practice AND/OR Practical Certification EXAMINATION (Optional — by scheduled time for each examinee)

Sunday
8:00 am   Case Presentations from Dr. Cox’s practice: synovial cyst, diastematolmyelia, FBSS, herniated discs, sciatica on side opposite the herniation, HNP with motor weakness, bilateral stenosis, progressive osteoporotic compression fracture, free fragment, Bertolotti’s syndrome, degenerative scoliosis
10:00 am   The Outlook for Spinal Manipulation and Chiropractic
10:30 am   Questions/Answers
11:00 am   Adjournment

For more information and online registration, please visit www.coxtechnic.com/events.aspx.
March 18-19, 2017  (Part I)  San Francisco CA—Doubletree SFO—Greenwood
April 20-23, 2017  (Lumbar Certification Parts I & II)  Ft Wayne IN—Hilton Ft Wayne—Cox, Gudavalli, Kruse, Joachim, Olding
June 24-25, 2017*  (Part III)  Charlotte NC—Embassy Stes (Tryon)—Cox et al
July 13-16, 2017  (Lumbar Certification Parts I & II)  Ft Wayne IN—Hilton Ft Wayne — Cox, Gudavalli, Kruse, Joachim, Olding
October 21-22, 2017  (Part III)  Phoenix AZ—Hyatt Regency—Cox et al
Nov. 2-5, 2017  (Lumbar Certification Parts I & II)  Ft Wayne IN—Hilton Ft Wayne—Cox, Gudavalli, Kruse, Joachim, Olding

*Great for Re-Certification doctors! If you’d like to present a case, let us know! Join us! All are WELCOME!!

See website for links to these: www.coxtechnic.com/doctors/seminars-workshops-webinars

Times:  
2 day courses/12 hours: Saturday 8am-5pm; Sunday 8am-Noon  (CS 14 hrs—7pm Sat.)
4 days courses/30 hours: Parts I & II  Ft. Wayne —Thu 9a-7p; Fri 9a-7p; Sat 9a-7p; Sun 8a-11a
   - Part I only—12 hrs—Thur 9am—Fri noon
   - Part II only—18 hrs—Friday 1pm—Sunday 11am
   - Lunch is included on Saturday

LS Certification:  
Attend Part I and Part II (30hrs total) and pass written/practical examinations

CS Certification:  
Attend CS Certification (14 hours) and pass written/practical examinations

Re-Certification:  
12hrs required every 2 years. Preferably Part III—you can attend a Part I or II for 12hrs also. No test is required.
OR write/publish (website or journal) a case report.
OR take Qualified online courses—totaling 12 hrs  - PLEASE CHECK THE WEBSITE FOR DETAILS.

Program Registration — Cox® Seminars

CIRCLE WHICH OPTION(S) APPLY

<table>
<thead>
<tr>
<th>12 hours (Part I or III) <em>/</em>*</th>
<th>CS Certification Course</th>
<th>$499</th>
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<tr>
<td>30 hours (Parts I and II) <em>/</em>*</td>
<td>CS Certification Course</td>
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<tr>
<td>18 hours (Part II only) <em>/</em>*</td>
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<tr>
<td>21 hours (Part II with cervical spine session) <em>/</em>*</td>
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<td>Exam (LS given at Part II / CS given at CS Course to attain Certification)</td>
<td>$75</td>
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* Any registrations received within 2 weeks of the class date are considered late. $50 late fee applies.

** CE hours for 1 state are included. Each additional state CE is $25.

TO REGISTER:
MAIL completed form and check, made payable to “F/D Enterprise, LLC” to:
F/D Enterprise, LLC / Cox® Seminars
429 E. Dupont Road #98
Fort Wayne IN 46825

FAX (260)637-7324
PHONE (800)441-5571 or (260)637-6609
ONLINE via www.coxtechnic.com/events.aspx

Important: Every attempt is made to offer this program as publicized. However, F/D Enterprise, LLC, and/or the NUHS Postgraduate Division reserve the right to adjust program dates, locations, times, instructors, etc., to accommodate unexpected faculty or student needs and cancel due to insufficient enrollment. For this reason, we do not recommend at-the-door registration without prior confirmation of seminar status. Attendance will be limited; please register for the program prior to making arrangements (hotel, travel). F/D Enterprise, LLC, and NUHS are not responsible for any expenses incurred by registrants due to program adjustments or cancellation. If license renewal credit is needed, please inquire if this course is approved for your state. If you cannot attend a registered course, you will have a year from date of payment to use the credit paid already toward another seminar. No refunds. There is a $30 registration transfer fee plus any difference (if applicable) in tuition for the future course. NOTE: Audio and video recorders are NOT permitted.

Cox® Technic is a chiropractic spinal manipulation treatment protocol reportedly used by 63.7% of chiropractic physicians.

The Cox® Technic System of Spinal Pain Management incorporates the biomechanical and clinical skills based on research-tested and proven protocols to relieve spine pain related to disc and non-disc causes.

Cox® Technic is an evidence-based system of examination, diagnosis, treatment and patient education using published research to control spine pain non-surgically.

Appropriate protocol implementation produces quality clinical results.