



2018 FALL SUMMIT - DC SCHEDULE
October 13th – 14th – Hyatt Regency New Brunswick
 Two Albany Street, New Brunswick, NJ 08901

Sat., Oct. 13		<i>Registration opens at 6:30am</i>			
GENERAL SESSION I					
8:00am – 10:00am	Cadaver Lab: Anatomy of the Spine and Review of Commonly Co-Managed Orthopedic Conditions Gino Chiappetta, M.D. and Jordan Kovacs, DC <i>(2 CEUs)</i>				
10:00am – 11:00am	BREAK				
GENERAL SESSION II					
11:00am – 1:00pm	Comprehensive Error Rate for Chiropractic Services & Required Medicare Documentation Richard Healy, DC, CCSP; Colette Caba and Liz Henry from Novitas Solutions <i>(2 CEUs)</i>				
1:00pm – 2:00pm	Special Luncheon Sponsored by Gupta Enterprises The Wellness Center Solution (Take your belongings, room will be altered)				
	TRACK 1	TRACK 2	TRACK 3	TRACK 4	
Breakout Session I 2:00pm -4:00pm	Maximizing Patient Outcome Through Effective Communication and Education: Mastering Proper Documentation & Successfully Transitioning all Patients to Maintenance Care <i>Part I</i> Lori Allen (2 CEUs)	Nutritional Therapies to Elevate the Innate Response <i>Part I</i> Ann Allworth, PhD (2 CEUs)	Understanding the Five Primary Kinetic Chains for Clinical Assessment and Application <i>Part I</i> Alan C. Smith, DC, FICPA (2 CEUs)	Lumbar Spine Testing and Treatment Antonio Pugliese, DC, CCSP (2 CEUs)	
4:00pm – 5:00pm	Exhibition Reception				
Breakout Session II 5:00pm – 7:00pm	Maximizing Patient Outcome Through Effective Communication and Education: Mastering Proper Documentation & Successfully Transitioning all Patients to Maintenance Care <i>Part II</i> Lori Allen (2 CEUs)	Nutritional Therapies to Elevate the Innate Response <i>Part II</i> Ann Allworth, PhD (2 CEUs)	Understanding the Five Primary Kinetic Chains for Clinical Assessment and Application <i>Part II</i> Alan C. Smith, DC, FICPA (2 CEUs)	Dynamic Adjusting of the Lumbo-Pelvic Spine David I. Graber, DC, DACBSP (2 CEUs)	

Note – VERY IMPORANT: Certain CE Tracks are repeated on Sunday in order to give DC members the opportunity to attend classes and receive credit. You will not receive credit twice for the same class. You will only receive CEUs for attending classes one time.

CONTINENTAL BREAKFAST: 6:30am – 8:00am

Sun., Oct. 14		TRACK 1	TRACK 2	TRACK 3	TRACK 4
Breakout Session I 8:00am – 10:00am	Maximizing Patient Outcome Through Effective Communication and Education: Mastering Proper Documentation & Successfully Transitioning all Patients to Maintenance Care <i>Part I</i> Lori Allen (2 CEUs)	Nutritional Therapies to Elevate the Innate Response <i>Part I</i> Ann Allworth, PhD (2 CEUs)	Understanding the Five Primary Kinetic Chains for Clinical Assessment and Application <i>Part I</i> Alan C. Smith, DC, FICPA (2 CEUs)	Finding & Fixing Ankle Problems in Athletes & Everyone Christine Foss, MD, DC, DACBSP, MSed, ATC, ICCSP (2 CEUs)	
10:00am – 11:00am	Exhibition Reception				
Breakout Session II 11:00am - 1:00pm	Maximizing Patient Outcome Through Effective Communication and Education: Mastering Proper Documentation & Successfully Transitioning all Patients to Maintenance Care <i>Part II</i> Lori Allen (2 CEUs)	Nutritional Therapies to Elevate the Innate Response <i>Part II</i> Ann Allworth, PhD (2 CEUs)	Understanding the Five Primary Kinetic Chains for Clinical Assessment and Application <i>Part II</i> Alan C. Smith, DC, FICPA (2 CEUs)	Soft Tissue Treatments of the Hip Gregory H. Doerr, DC, CCSP, SFMA (2 CEUs)	

This schedule is subject to change at any time

Itinerary – Saturday, October 13

Cadaver Lab: Anatomy of the Spine and Review of Commonly Co-Managed Orthopedic Conditions

Gino Chiappetta, M.D. and Jordan Kovacs, DC

(General Session I: 2 CEUs)

During this general session presentation, there will be a real-time cadaver dissection of the spine to provide anatomy review. Dr. Chiappetta and Dr. Kovacs will also discuss the top conditions that are most commonly co-managed in multi-disciplinary for chiropractic patients, include disc herniation. Topics will also include pre- and post-surgical chiropractic care and identification of strategies that allow both the chiropractor and orthopaedic spine surgeon to achieve optimal outcomes for patients while working together in a multi-disciplinary approach.

Comprehensive Error Rate for Chiropractic Services & Required Medicare Documentation

Richard Healy, DC, CCSP; Colette Caba and Liz Henry from Novitas Solutions

(General Session II: 2 CEUs)

Moderated by Dr. Richard Healy, Ms. Caba and Ms. Henry, on behalf of Novitas, will present on the CERT error rate within the JL Jurisdiction. They will also present on the documentation requirements for chiropractic services.

Special Luncheon Sponsored by Gupta Enterprises

Breakout Sessions – Saturday, October 13 & Sunday, October 14

Maximizing Patient Outcome Through Effective Communication and Education:

Mastering Proper Documentation & Successfully Transitioning all Patients to Maintenance Care

Lori Allen

(Part I: 2 CEUs; Part II: 2 CEUs)

Through Lori Allen's guidance you will learn the skills to empower your patients with the proper communication and education to better understand their treatment plans, and the value and benefit of their care, thus bringing maximum results and outcome. Guide your patient through the Four Phases of Care: relief, corrective care, strengthening and then finally transition to wellness and wellbeing through regular chiropractic care. Doctors will also learn then important aspects of transitioning a patient to maintenance care as well as proper documentation, ensuring patient compliance and patient education among other important topics.

Nutritional Therapies to Elevate the Innate Response

Ann Allworth, PhD

(Part I: 2 CEUs; Part II: 2 CEUs)

The first hour, will explore new research on how our physiology adapts to low nutrient status with a theory called Nutritional Triage. This aging theory postulates that the physiology prioritizes nutrients based on short term nutritional needs at the expense of long term health. The second hour, Chemical Harms is a review of how microbes, as well as various allergens and toxins, disrupt systems critical to optimal health. The third hour will explore the addictive nature of food and its ramifications on human health. A review of the Innate Response Model will show how this program will provide guidance for your patients. It is supported by a simplified functional medicine model that you can apply in your practice.

Understanding the Five Primary Kinetic Chains for Clinical Assessment and Application

Alan C. Smith, DC, FICPA

(Part I: 2 CEUs; Part II: 2 CEUs)

Dr. Smith will introduce modern current trends in chiropractic and educate attendees on all aspects of fascia as well as the gait cycle. He will then provide doctors with the necessary tools for clinical application, from assessments to other practical application in practice.

Lumbar Spine Testing and Treatment

Antonio Pugliese, DC, CCSP

(2 CEUs)

Expanding the chiropractic physician's knowledge with an evidence-based approach of utilizing positional testing, direction, and degree of force for diagnosis and treatment of the lumbar spine. Also, the healthcare provider will be introduced to the anatomy, physiology, and biomechanics associated with addressing lumbar injuries.

Dynamic Adjusting of the Lumbo-Pelvic Spine

David I. Graber, DC, DACBSP

(2 CEUs)

Dr. David Graber will present and train chiropractic physicians in the dynamic evaluation and adjustments of the lumbar spine and pelvis. Demonstration of various techniques and hands-on instruction will be provided to ensure doctors can put these into practice the next day.

Finding & Fixing Ankle Problems in Athletes & Everyone

Christine Foss, MD, DC, DACBSP, MSed, ATC, ICCSP

(2 CEUs)

Dr. Christine Foss will provide the practicing DC with diagnostic and functional assessments of the ankle joint, and how to treat and correct them. Also covered are return to activity and sport strategies.

Soft Tissue Treatments of the Hip

Gregory H. Doerr, DC, CCSP, SFMA

(2 CEUs)

Dr. Gregory Doerr will present the theory and science of soft tissues treatment to the hip region and training the chiropractic physician in practical methods to restore normal neuromuscular function.