

**Gonstead Meeting of the Minds-XVII "The Autonomic Nervous System"
October 17-18, 2020**

Sponsored by the Gonstead Clinical Studies Society
Hosted by The Gonstead Clinic of Chiropractic—Mt. Horeb, WI

Seminar Schedule

Saturday, October 17, 2020

7:30 am	Registration and sign-in
7:50 am	Welcome to MoM-XVII GCSS President, J. David Currie, D.C.
8:00 am—9:00 am	"Autonomic Nervous System, Subluxation, Gonstead and Chiropractic Neurology" Topics covered will include autonomic organization of the spinal cord and brain stem, subluxation and adjustive effects on and clinical windows into the Autonomic nervous system from a Chiropractic Neurology perspective. This includes different cranial nerve tests used to access autonomic status in a unique way. Hour 1: Autonomic organization of brainstem, spinal cord and peripheral nerves Brian Anderson, D.C.
9:00 am—10:00 am	"Autonomic Nervous System, Subluxation, Gonstead and Chiropractic Neurology" Hour 2 : How subluxations affect the ANS from a Chiropractic Neurology Perspective Brian Anderson, D.C.
10:00 am	15 minute break
10:15 am—11:15 am	"Autonomic Nervous System, Subluxation, Gonstead and Chiropractic Neurology" Hour 3: How spinal adjustments affect the ANS from a Chiropractic Neurology Perspective Brian Anderson, D.C.
11:15—12:15 pm	"Autonomic Nervous System, Subluxation, Gonstead and Chiropractic Neurology" Hour 4: Simple clinical windows using cranial nerve tests to access ANS status Brian Anderson, D.C.
12:15 pm—1:00 pm	Brown Bag Lunch (included in registration fee)
1:00 pm—2:00 pm	"Case management of the patient with sympathetic activation and metabolic syndrome" . Hour 1: What is metabolic syndrome and how do we measure outcomes? Gregory Plaughter, D.C.
2:00 pm—3:00 pm	"Case management of the patient with sympathetic activation and metabolic syndrome" . Hour 2: Reports on three cases with discussion, Q & A. Gregory Plaughter, D.C.
3:00 pm	15 minute break
3:15 pm—4:15 pm	"A Clinically Useful Understanding of Principles and Measurements related to Radiographic Projection Error for the Chiropractic Clinician and the Gonstead Provider in Particular" Hour 1: A discussion of the relevance of a number of factors related to radiographic projection error produced by rotation and translation of the spine and pelvis. This lays the foundation for a discussion, and merges into a learning experience, related to the radiographic error produced by y-axis (axial) pelvic rotation on the anteroposterior radiograph that can affect Gonstead radiographic analysis. Roger Coleman, D.C.
4:15 pm—5:15 pm	"A Clinically Useful Understanding of Principles and Measurements related to Radiographic Projection Error for the Chiropractic Clinician and the Gonstead Provider in Particular" Hour 2: Further concentration on clinical evaluation of the error produced by y-axis (axial) pelvic rotation on the anteroposterior radiograph as it affects Gonstead radiographic analysis. A discussion and learning experience involving what measurements are important to evaluating this type of error and how a computer application can provide clinically useful computations of y-axis (axial) pelvic rotation on the anteroposterior radiograph. Roger Coleman, D.C.
5:15 pm	Sign Out

8 Hours Saturday

**Gonstead Meeting of the Minds-XVII “The Autonomic Nervous System”
October 17-18, 2020**

Sponsored by the Gonstead Clinical Studies Society
Hosted by The Gonstead Clinic of Chiropractic—Mt. Horeb, WI

Seminar Schedule

Sunday, October 18, 2020

8:00 am—9:00 am	“Respiration, HRV and Gonstead Chiropractic” learn relevant skills to assess and influence respiration and how Gonstead methodology is pertinent in addressing outcomes. Christopher Meyer, DC
9:00 am—10:00 am	“Diseases of the Vagus Nerve” How it can be affected by viruses and bacteria leading to chronic dysregulation David A. Fowler, DC
10:15 am—11:15 am	“The Adaptation of the DRG and its Role in Chiropractic” Neurochemical production in the dorsal root ganglion as a response to repeated subclinical stimulus, causes temperature and conductive changes in the overlying dermis. Dennis M. O’Hara, D.C.
11:15 am—12:15 pm	College of Fellows Panel —Clinical Applications of the concepts presented during the program. Commonalities, consensus and distinctions between doctors with years of clinical expertise. Speakers will join to form a panel and discuss their clinical applications of the concepts presented during the weekend. Panel will open for discussion comments and questions posed by doctors in attendance. Summarizing statements may help guide attendees through clinical decision making to improve autonomic balance and function. Dennis M. O’Hara, D.C.

4 Hours Sunday

12 Total Hours CEU’s available for Saturday & Sunday

Registration:

\$325 before October 1

\$400 with CE Credits) before October 1

Call 888-556-4277 or visit <http://gonstead.com/coming-events/>

Local Airport:

Dane County Regional Airport

4000 International Lane

Madison, WI 53704

Phone: 608-246-3380

(Airport Code: MSN)

Area Hotels:

GrandStay Hotel & Suites Mt Horeb, WI 53572 (608) 437-5200

Karakahl Country Inn Mount Horeb, WI 53572 608-437-5545

Comfort Suites Madison West Madison, WI 53717 608-836-0949

Baymont Inn & Suites Madison Madison, WI 53717 608-831-7711

Days Inn and Suites Madison, WI 53716 608-223-1800

Best Western West Towne Suites Madison, WI 53719 608-833-4200