



# 2025 FALL CONFERENCE

Hyatt Regency – Bloomington-Minneapolis

Oct 23-25

## WEDNESDAY, OCTOBER 22

Time	Program	Instructor	Category
<b>NUCCA BOARD CERTIFIED DOCTORS ONLY (WATERFORD)</b>			
2:00 PM	Advanced Clinical Integration: Biomechanical Assessment, Diagnostic Imaging & Adjusting (NUCCA Board Certified Doctors Only)	Lapenski & Ishiyama	Diagnostic Testing Procedures

## THURSDAY, OCTOBER 23

Time	Program	Instructor	Category
<b>ALL LEVELS (BALLROOMS 1-3)</b>			
9:00 AM	Intro to NUCCA & Case Management : Cripe, Flory, Stockwell		Examination
<b>LEVEL 1 (STONE ARCH)</b>			
11:00 AM	NUCCA Protocol	Cripe & Ziska	Adjustive Technique
12:00 PM	Mentorship & Career Fair - all students and graduate doctors invited! - (Stone Arch)		
12:00 PM	Lunch		
2:00 PM	Intro to Biomechanics	Sherwood & Portela	Adjustive Technique
4:00 PM	Intro to Adjusting I	Zabelin & Russamano	Adjustive Technique
<b>LEVEL 2 (BALLROOM 1)</b>			
11:00 AM	Certification Review	Ishiyama	Adjustive Technique
12:00 PM	Mentorship & Career Fair - all students and graduate doctors invited! - (Stone Arch)		
12:00 PM	Lunch		
2:00 PM	Working Through Challenging Cases	Lapenski	Examination
4:00 PM	Kinesthetics of the Adjustment	Granger	Adjustive Technique
<b>LEVEL 3 (BALLROOM 2)</b>			
11:00 AM	Certification Review	Ishiyama	Adjustive Technique
12:00 PM	Mentorship & Career Fair - all students and graduate doctors invited! - (Stone Arch)		
12:00 PM	Lunch		
2:00 PM	Working Through Challenging Cases	Lapenski	Examination
4:00 PM	Out of Pattern Biomechanics	Fitzpatrick	Examination
<b>ALL LEVELS</b>			
8:00 PM	Settleback Brewery + "Kerry-Oke" In Honor of Dr. Kerry Johnson		

## FRIDAY, OCTOBER 24

Time	Program	Instructor	Category
<b>LEVEL 1 (STONE ARCH)</b>			
9:00 AM	Structural Analysis Part I	Read	Diagnostic Testing Procedures
11:00 AM	XRy Positioning	Zabelin & Granger	Diagnostic Testing Procedures
12:00 PM	Lunch		
12:15 PM	Asset Protection, Tax Strategies and Estate Planning (Free Sponsored Luncheon by Legally Mine) Pre-registration requested, 50 spots available (Stone Arch)		
2:00 PM	Structural Analysis II	Read	Diagnostic Testing Procedures
3:00 PM	Intro to Adjusting II	Zabelin & Russamano	Adjustive Technique
5:00 PM	Vector Calculation (prev 4 Elements)	Packer	Diagnostic Testing Procedures
<b>LEVEL 2 (BALLROOM 1)</b>			
9:00 AM	Advanced Adjusting	Flory	Adjustive Technique
12:00 PM	Lunch		
12:15 PM	Asset Protection, Tax Strategies and Estate Planning (Free Sponsored Luncheon by Legally Mine) Pre-registration requested, 50 spots available (Stone Arch)		
2:00 PM	Intermediate Biomechanics	Radwanski & Granger	Biomechanic
4:00 PM	Headpiece Placement (hands on)	Fitzpatrick	Adjustive Technique
<b>LEVEL 3 (BALLROOM 2)</b>			
9:00 AM	Limited Entry Workshop Part I: Biomechanics	Sherwood & Fitzpatrick	Adjustive Technique
12:00 PM	Lunch		
12:15 PM	Asset Protection, Tax Strategies and Estate Planning (Free Sponsored Luncheon by Legally Mine) Pre-registration requested, 50 spots available (Stone Arch)		
2:00 PM	Limited Entry Workshop Part II: Adjusting	Lapenski, Flory, Fitzpatrick, Stockwell, Wainwright, Ziska	Adjustive Technique
4:00 PM	Advanced Imaging (CBCT)	Flory & Wainright	Diagnostic Testing Procedures
<b>ALL LEVELS</b>			
6:30 PM	President's Banquet		

## SATURDAY, OCTOBER 25

Time	Program	Instructor	Category
<b>ALL LEVELS (BALLROOMS 1 &amp; 2)</b>			
8:00 AM	NUCCA Rationale: Cripe & Wainwright		Adjustive Technique
9:00 AM	Research Overview: Lapenski		Adjustive Technique
<b>LEVEL 1 (STONE ARCH)</b>			
10:00 AM	Headpiece Placement	Fitzpatrick	Adjustive Technique
11:00 AM	Leg Check	Wainwright & Zabelin	Procedures
<b>LEVEL 2 (BALLROOMS 1 &amp; 2)</b>			
10:00 AM	Biomechanical Insights From the Early Monographs	Stockwell	Biomechanics
<b>LEVEL 3 (BALLROOMS 1 &amp; 2)</b>			
10:00 AM	Biomechanical Insights From the Early Monographs	Stockwell	Biomechanics
<b>ALL LEVELS (BALLROOMS 1 &amp; 2)</b>			
12:00 PM	Adjusting Drills: Sherwood		Adjustive Technique

**Note:** Saturday classes end at 2:00 pm and will be followed by an informal conference closing lead by Dr. Glenn Cripe and others in Ballrooms 1 & 2