									OCTOBER	OCTOBER 04	
	SCIENCE	SPORTS AND PERFORMANCE	(GONSTEAD) Student Technique 1 & DCs	(THOMPSON) Technique 2 DCs	THE BUSINESS OF CHIROPRACTIC	WOMEN'S HEALTH	STUDENT T		CHIROPRACTIC ASSISTANTS	MYOFASCIAL	
7:00AM - 8:00AM	Registration Opens										
8:00AM- 10:00AM	Hidden in Plain Sight: The Three Metabolic Health Factors You Need to Know to Restore	Assessing and Bulletproofing High Performance Shoulders	Gonstead Technique - Introduction, Part I	Basic Thompson Technique and Structural Patterns of the Cervical and Pelvic Girdle, Part I	Patient-Centric Communication: How to Advocate, Educate and Manage Appropriately to	Navigating Prenatal Care Best Practices for Chiropractors	Preventing Complicati Cervical Sp Manipulation	ine	Marketing for CAs Who Hate Marketing	Recipes For Success: Myofascial Therapy in Clinical Practice Part I	
	Kyl Smith Main Stage	Josh Satterlee ParkerFit Gym	James R. Fuller South 234	Ronald Wells North 202	Sara Griffin South 103	Lisa Goodman East 106	David Graber North 212	DC CE	Alex Vidan South 102	Jeffrey Rockwell North 208	
10:00AM- 10:30AM	Expo Pavilion Opens*										
10:30AM- Noon	Welcome Address and Mastering Patient Care: Effective Strategies for Complex Cases William E. Morgan Main Stage OCCE CACE TXMTCE THRCE										
Noon- 1:30PM	Lunch Break*										
1:30PM- 2:30PM	Does Hands- on Treatment Decrease Pain? Understanding Where Back Pain Comes From	Prehab and Prep for High Performance Shoulders	Gonstead Technique - Introduction, Part II	Basic Thompson Technique and Structural Patterns of the Lumbar Spine, Part II	Specifics in Adjusting TMJD Patients, Part I	PMS and Chiropractic Care	Extremity Adjusting:	TMJ	All Systems Go! "How to Streamline Your Office Procedures to Maximize Practice Growth"	Recipes For Success: Myofascial Therap in Clinical Practice Part II	
	Simon Wang Main Stage	Josh Satterlee ParkerFit Gym	James R. Fuller South 234	Ronald Wells North 202	Alex Vidan South 103	Andrea Diaz East 106	Bob Wilborn North 212	DC CE	Sara Griffin South 102	Jeffrey Rockwell North 208	
2:30PM- 3:00PM					Expo Pavilion Break*						
3:00PM- 4:00PM	Minimizing Error in Radiology Interpretation	Integrating Strength Training Into Shoulder Rehabilitation	Gonstead Technique - Introduction, Part III	Basic Thompson Technique and Structural Patterns of the Thoracic Spine, Part III	Specifics in Adjusting TMJD Patients, Part II	Complex Pelvic Issues in Women's Health	Helping Ho Backs With		Success Principles for Personal and Practice Growth	Recipes For Success: Myofascial Therapy in Clinical Practice Part III	
1.00111	Cliff Tao Main Stage	Cody Dimak ParkerFit Gym	James R. Fuller South 234	Ronald Wells North 202	Alex Vidan South 103	Irum Tahir East 106 DCCE	Beverly Good North 212	en DC CE	Rose Lepien South 102 CACE	Jeffrey Rockwell North 208   DCCE   TXMT	
4:00PM- 4:30PM					Expo Pavilion Break*						
4:30PM- 6:00PM	What We Can Learn From Shark Tank: The Power of the Entrepreneurial Dream Kevin O'Leary Main Stage Noce										

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

MONDAY

TUESDAY

<sup>\*</sup>Refreshments will be served during breaks in the Expo Pavilion.

						OCTOBER 05					
	FUNCTIONAL MEDICINE	SOFT TISSUE TECHNIQUE	PEDIATRIC/WOMEN'S HEALTH	BUSINESS/MARKETING Principles	STUDENT THOMPSON TECHNIQUE & DCs	CHIROPRACTIC ASSISTANTS	ADVANCED SPINAL CARE				
7:00AM - 8:00AM	Registration Opens										
8:00AM- 10:00AM	The Impact on Recovery Functional Lab Testing for Concussion Healing	A Sticky Situation Fascial Plane Taping for Upper and Lower Extremities	The 4 Ps of Postpartum Rehab	How Collaborating with MDs and OBs Will Revolutionize Your Practice in 2024 and Beyond!	Basic Thompson Technique and Structural Patterns of the Cervical and Pelvic Girdle, Part I	What Do Your Office Policies, Procedures, and Scripting Say About Your Practice and Why This Is So Important?	Pathology of the Intervertebral Disc				
	Leonard Wright Main Stage	Chris Cantu South 234	MaryAnne Dimak East 106	Irum Tahir South 103	Ronald Wells North 202	Cindy Parks South 102	Eric Lee, William Owens North 208				
10:00AM- 10:30AM	Expo Pavilion Opens*										
10:30AM- Noon	Versus: Supplements and Lifestyle vs. Medications Richard E. Harris II Main Stage DCCE CACE TXMTCE INRCE										
Noon- 1:30PM	Lunch Break*										
1:30PM- 2:30PM	Techniques in Rehabilitation: Blood Flow Restriction	Tape it Up, Lock it Down Lockdown: Tape to Support Soft Tissue	Lifelong Pelvic Health: A Blueprint for Chiropractic Care from Pregnancy to Postpartum, Part I	Leadership in Chiropractic Practice	Basic Thompson Technique and Structural Patterns of the Lumbar Spine, Part II	The Foundation of Documentation - Don't Let Documentation Suck the Life Out of You, Part I	Pathology of Spinal Ligaments				
	Nicky Kirk Main Stage	Chris Cantu South 234	Nichelle Gurule East 106	Irum Tahir South 103	Ronald Wells North 202	Gregg Friedman South 102	Eric Lee, William Owens North 208				
2:30PM- 3:00PM				Expo Pavilion Break*							
3:00PM- 4:00PM	Hidden Concussion in Sports Sub-Concussive Head Impacts	Cervical Spondylosis: Soft Tissue Strategies	Lifelong Pelvic Health: A Blueprint for Chiropractic Care from Pregnancy to Postpartum, Part II		Basic Thompson Technique and Structural Patterns of the Lumbar Spine, Part II	The Foundation of Documentation - Don't Let Documentation Suck the Life Out of You, Part I	Collaborating with the Medical and Legal Community				
	Ashkan Jalili Main Stage	Greg May South 234	Nichelle Gurule East 106		Ronald Wells North 202	Gregg Friedman South 102  DCCE CACE	Eric Lee, William Owens North 208				
4:00PM- 4:30PM	Expo Pavilion Break**										
4:30PM- 6:00PM	True Grit: The Surprising and Inspiring Science of Success Angela Duckworth Main Stage Dece Cace Timtee Three										

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

MONDAY

TUESDAY

<sup>\*</sup>Refreshments will be served during breaks in the Expo Pavilion. \*\*Refreshments will be in the Main Stage, Standard Process Student Center.



WEDNESDAY

THURSDAY

**FRIDAY** 

SATURDAY

SUNDAY

MONDAY

**TUESDAY** 

<sup>\*</sup>Breakfast and refreshments is served in the Main Stage, Standard Process Building sponsored by the Parker University Alumni Association.