Life University Pediatric and Prenatal Certification Program by Dr. Claudia Anrig

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Pediatric & Pregnancy Upper Cervical Technique and Infant Examination

12 Hours Live Program

Course Description:

This 12 hour interactive course is part of robust curriculum designed for practitioners seeking to fine tune their pregnancy and pediatric chiropractic analysis and technique skills. In this 12 hour skills based module, attendees will be given 8 hours of an updated perspective on the upper cervical complex with updated information on radiology, thermography, palpation, and significant emphasis will be placed on technique drills and adjustment delivery. 4 hours will focus on infant examination with relevance placed on chiropractic practice.

Day 1:

Hour	Content	Торіс
1	 Introduction of technique and brief history Technique methods and theory Applicable research supporting upper cervical 	Chiropractic and Clinical Sciences
2	 Review the listing system of C1 and C2 Obtaining listings with and without x-rays 	Chiropractic and Clinical Sciences
3	 Nuances of pediatric line analysis KISS I & KISS II Posture / Leg length Relevant reflexes 	Chiropractic and Clinical Sciences
4	 Suboccipital musculature anatomy Differentiating C1 & C2 musculature Static scanning procedure 	Chiropractic and Clinical Sciences
х	ONE HOUR LUNCH BREAK	ONE HOUR LUNCH BREAK
5	 Static scanning procedure Scanning static palpation hands on workshop 	Chiropractic and Clinical Sciences

6	 Instrumentation neurology Pattern analysis with Paraspinal Thermography Upper cervical fossa readings and their application 	Chiropractic and Clinical Sciences
7	 Triceps & Technique Drills C1 and C2 setups based on listings Speeder board drills Contacts & Depth Control 	Chiropractic and Clinical Sciences
8	 Workshop: Reflexes, Static Palpation, Listing Palpation & Speeder setups & drills 	Chiropractic and Clinical Sciences

Day 2-4 Hours:

Hour	Content	Торіс
9	Inspection, Vitals, Measurement & Growth (Discussion, Demonstration, and Guided Practice)	Chiropractic and Clinical Sciences
10	Developmental Assessment Infant Reflexes (Discussion, Demonstration, and Guided Practice)	Chiropractic and Clinical Sciences
11	EENT, Head, Neck, Lung, Heart, Abdomen (Discussion, Demonstration, and Guided Practice)	Chiropractic and Clinical Sciences
12	Upper and Lower Extremities (Discussion, Demonstration, and Guided Practice)	Chiropractic and Clinical Sciences