

Pediatrics

Presented by: Rochelle Neally, DC

Learning Objectives

1. To share with chiropractors the latest statistics of the health issues facing adults and children today. How we as chiropractors can help our patients avoid becoming a statistic by staying healthy through better choices and chiropractic care.
2. Inform chiropractors on the latest issues and concerns on vaccines. How to educate our patients to make an informed choice.
3. To review the case management of: Autism, Inflammatory issues, obesity and providing alternative nutritional and biomedical protocols.
4. General Anatomy review. The neurological and physiological benefits of the chiropractic adjustment.
5. How to apply adjusting techniques for special needs children and hard to treat cases immediately into their practice.

Pediatrics Outline ~ Presented by: Rochelle Neally, DC

Time	Topic
Hours 1-2	<ul style="list-style-type: none"> ➤ Current health trends. Current statistics of top health issues for adults and children. ➤ The role of Chiropractic in health management today. ➤ Traditional drug therapy is reviewed with side effects revealed and alternative chiropractic management with. ➤ Special needs children in your practice. Autism statistics.
Hours 3-4	<ul style="list-style-type: none"> ➤ Biomedical protocols; testing, diet and nutrition protocols given. ➤ Complementary therapies. methods to implement these factors into chiropractic practice and the patient's daily life. ➤ Case studies
Hours 5-6	<ul style="list-style-type: none"> ➤ Vaccines- Brief history of vaccines. Vaccines schedule of the past vs. today. ➤ Statistical data and morbidity & mortality rates. ➤ Pros and cons for vaccines. Ingredients of vaccines. ➤ Inflammation- is it a leading cause behind many disease processes, autoimmune disorders? ➤ Autism debate. Is there a link between vaccines and autism? ➤ Demonstration and application of chiropractic adjustments using Diversified and Drop Table techniques. Special techniques to "prepare" the patient for the adjustment are shown for full spine and the extremities. ➤ Wide variety of special adjustments for unusual or difficult cases are shown

