References

- 1. Uhing MR. Management of birth injuries. Clin Perinatol. 2005;32(1):19-38,v.
- 2. Towbin A. Latent spinal cord and brain stem injury in newborn infants. Develop. Med. Child Neurol. 1969;11:54-68.
- 3. Webster L. Int'l. Chiropractic Pediatric Association Newsletter. May 1990:1.
- 4. Gutman G. Blocked atlantal nerve syndrome in babies and infants. Manuelle Medizin. 1987:25:5-10.
- 6. Seifert J. Die kopfgelenksblockierung des neugeborenen. In K. Lewit &
- G. Gutmann (Eds.). Rehabilitacia (Vol. 8). Prague: Bratislawa. 1975:53.
- 7. Ressel O, Rudy R. Vertebral subluxation correlated with somatic, visceral and immune complaints: an analysis of 650 children under chiropractic care. IVSR. October 18, 2004;1-23.
- 8. Nilsson N. Infantile colic and chiropractic. Eur J Chiro. 1985;33:264-265.
- 9. Pluhar GR, Schobert PD. Vertebral subluxation and colic: a case study. J of Chiropractic Research and Clinical Investigation. 1991;7:75-76.
- 10. Wiberg JMM, Nordsteen J, Nilsson N. The short-term effect of spinal manipulation in the treatment of infantile colic: a randomized controlled clinical trial with a blinded observer. JMPT. 1999;22(8):517-522.
- 11. Sheader WE. Chiropractic management of an infant experiencing breast-feeding difficulties and colic: a case study. Journal of Clinical Chiropractic Pediatrics. 1999;4(1):245-247
- 12. Cuhel JM, Powell M. Chiropractic management of an infant patient experiencing colic and difficulty breast-feeding: a case report. Journal of Clinical Chiropractic Pediatrics. 1997;2(2):150-154.
- 13. Harris SL, Wood KW. Resolution of infantile Erb's palsy utilizing chiropractic treatment. JMPT. 1993;16:415-418.
- 14. Stone PA et al. Reduction of congenital torticollis in a four-month-old child with vertebral subluxation: a case report & review of literature. JVSR. January 7, 2008;1-8.
- 15. Toto BJ. Chiropractic correction of congenital muscular torticollis. IMPT. 1993;16:556-559.
- 16. Gutmann G. Ibid.
- 17. Ellis WB, Ebrall PS. The resolution of chronic inversion and plantarflexion of the foot: a pediatric case study. Chiropractic Technique. 1991;3(2).
- 18. Fryman V. Relations of disturbances of cranio-sacral mechanisms to symptomatology of the newborn. JAOA. 1966;65:1059.
- 19. Munck LK, Hoffman H, Nielsen AA. Treatment of infants in the first year of life by chiropractors: incidents and reasons for seeking treatment. Ugeskr Laeger.1988;150:1841-1844.
- 20. Van Loon M. Colic with projectile vomiting: a case study. J of Clinical Chiropractic Pediatrics. 1998;3(1):207-210.
- 21. Webster L. International Chiropractic Pediatric Association certification program, Module 1. Toronto, Canada, March 11, 1995.

Infants & **Babies**



fants & Babies

• Starting Right!

You do so many things to ensure your baby's health: during pregnancy you eat right; you avoid eigarettes, alcohol and all drugs (vaccinations, aspirin, cold, flu and other over-the-counter medications can damage your unborn child or cause problems in pregnancy); and you explore natural, drug-free birth alternatives. After the baby arrives, you (hopefully) breastfeed knowing that it is the superior form of nutrition for your baby's physical, intellectual and emotional health. In short, you do everything you can to make sure your baby is healthy.

But have you had your baby's spine checked? How do you know if your child's spine is healthy?

An unhealthy spine can affect your child's health for his/her entire life. Your doctor of chiropractic is specially trained to check your child's spine for areas of distortion causing nerve damage the subluxation complex (subluxations).

• Birth Trauma—The First Subluxation

Sometimes a newborn's spine is harmed at birth. 1 How can that occur? According to Abraham Towbin, MD: The birth process ... is potentially a traumatic, crippling event ... mechanical stress imposed by obstetrical manipulation—even the application of standard orthodox procedures may prove intolerable to the fetus ... most signs of neonatal injury observed in the delivery room are neurological.²

• The Spine & Infant Health

With the birth process becoming more and more an intervening procedure, the chiropractic adjustment becomes even more important to the child's future.3

— Larry Webster, DC, founder of the International Chiropractic Pediatric Association



© 2015 Tedd Koren, D.C. All rights reserved. TFO Koren Publications Inc. • 1-800-537-3001 korenpublications.com

EWINB

There seems to be no limit to the body's natural healing ability.



Research is confirming chiropractors' observations that infants may suffer from spinal subluxations. In one study, 1,250 babies were examined five days after

birth; 211 of them suffered from vomiting, hyperactivity and sleeplessness. Subluxations were found in 95% of this group. Although the researchers in this study were MDs, they recognized the power of chiropractic care and these babies were given the care they needed. The spinal adjustment "frequently resulted in immediate quieting, cessation of crying, muscular relaxation and sleepiness." The authors noted that an unhealthy spine causes "many clinical features from central motor impairment to lower resistance to infections—especially ear, nose and throat infections."4 The above study discusses an 18-month-old boy suffering from tonsillitis, frequent enteritis, therapy-resistant conjunctivitis, frequent colds, earache and increasing sleeping problems. He received a chiropractic spinal adjustment. The child demanded to be put to bed and slept peacefully until morning. His health returned to normal.

One wonders, what would have happened to this child if he never had chiropractic care? A life of antibiotics and other medications? A life of continued sickness?

The authors of the above-mentioned study concluded that a chiropractic spinal checkup "should be obligatory after every difficult birth" and any spinal stress "should be ... adjusted ... the success





Chiropractors have many safe and effective ways to adjust babies and infants.

of adjustment overshadows every other type (of care)."5

In another study of 1093 newborns, 298 had upper neck stress and early signs of scoliosis. Surely too many children are born with subluxations that left uncorrected could hinder their health for the rest of their lives.

• For Over A Hundred Years ...

For over a hundred years doctors of chiropractic have observed the often dramatic responses of infants to chiropractic care.

There seems to be no limit to the conditions that can respond to chiropractic care: colic;⁷⁻¹⁰ difficulty breast-feeding;¹¹⁻¹² Erb's palsy (an arm is limp and undeveloped);¹³ torticollis (twisted neck);¹⁴⁻¹⁵ unbalanced face and skull development;¹⁶ foot inversion;¹⁷ "nervousness;" ear, nose and throat infections;¹⁸ allergies and sleep disorders;¹⁹ and projectile vomiting²⁰ are just a sampling. All infants however, sick or well, need to have a healthy structural system.

Shaken Baby Syndrome

Babies are very top heavy. Mild to moderate shaking of a child can result in serious neurological damage since their neck muscles are undeveloped. This damage has been known to occur after playfully throwing the child up in the air and catching him/her. The damage caused is called Shaken Baby Syndrome. In addition to being shaken or thrown, being spanked can also cause structural or neurological damage to a child. Any child who has been subjected to this rough behavior desperately needs a chiropractic checkup to prevent possible nerve damage.

When Does A Baby Need A Chiropractic Checkup?

According to the chiropractic pediatric specialist Larry Webster, DC, there are six times in a baby's first year of life when chiropractic examinations are especially important:

- After the birth process.
- When the baby starts to hold his/her head up.

- When the baby sits up.
- When the baby starts to crawl.
- When the baby starts to stand.
- When the baby starts to walk.²¹

Conclusion

Our children deserve to be treated naturally, not with dangerous chemical drugs and unproven surgeries.

Give your baby the best possible chance to have a healthy life. You have your baby's eyes checked, heart checked, hearing checked—please bring your child(ren) in for a chiropractic exam. A simple checkup now might make a BIG difference for your child(ren) for the rest of their lives.

