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Craniosacral Therapy and Attention Deficit Disorder

Craniosacral therapy is a gentle, hands-on therapeutic modality that may have a profoundly positive effect on brain and spinal cord function. Application of this modality can also positively influence the endocrine and immune systems. It seems especially effective at relieving excess tension patterns and restricted motion in both osseous and membranous

anatomical regions and relationships.

By relieving excess tension in the meningeal membranes, the impairment of related nervous tissue function is often restored. By restoring bone mobility in the skull, spinal column, rib cage and pelvis, abnormal restrictive anchorings of these meningeal membranes are removed. This restoration of natural mobility of the indi-

vidual bones of the skull also allows the sutural junctures (joints) between these bones to resume their normal pumping and accommodative activities.

The net result of all this is to enhance the movement of fluids throughout the central nervous system and its related structures and systems. Physiological fluid movement is essential to the healthy function of any tissue and organ, whether it be brain, bone, muscle, etc. Fluid is the vehicle used by the body's physiological mechanisms to remove metabolic and toxic wastes from within cells and from intracellular spaces. Fluid is also the vehicle the body uses to deliver nutrients and antibodies, and to carry messenger substances such as hormones, neuropeptides and electrically charged ions and particles that are so important to physiological function.

Craniosacral therapy has been used quite successfully in the treatment of attention deficit disorder (ADD) and hyperkinesis since 1975. Our clinical experience suggests that, in a significant number of ADD and hyperkinesis cases, a structural problem may be a primary contributing factor to the symptom complex. When this structural problem is present and corrected, the symptoms of ADD and/or hyperkinesis disappear very quickly, quite often in minutes or hours. If the structural correction holds the treatment, the effects can be permanent.

Sometimes the structural problem requires multiple corrections. However, with each therapeutic treatment, the corrective

process becomes easier and the symptomatic improvement lasts longer until, ultimately, neither the structural problem nor the ADD and/or hyperkinesis symptoms reoccur.

The structural problem that often seems to be causally related to ADD and/or hyperkinesis is one that may frequently occur during obstetrical delivery. It happens when there is an excessive back-bending (hyperextension) of the occipital base of the skull upon the first cervical vertebra (atlas). The joint surfaces between this occipital bone and the atlas form a horizontally oriented V-shape, with the point of the "V" facing forward. The most common delivery position for the newborn is facing toward the back of the mother's body. Therefore, the back of the newborn's head comes under the mother's pubic bone complex. In so doing, the head may be severely angulated upon the neck.

This position represents a very threatening situation to the newborn's nervous system. (The neck could be broken if angulation goes much further.) An obvious response to this kind of threat is to splint or contract the tissues (muscles, etc.) to prevent life-threatening damage. When the delivery is over, the splinted tissues may or may not relax. If they do not relax, the occiput remains in a locked forward (hyperextended) position on the

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