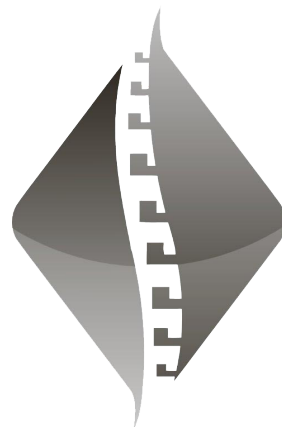


VAN DAM CHIROPRACTIC

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KEEP YOUNG ATHLETES HEALTHY AND FIT

In today's age of health and fitness, more and more kids are involved in sporting activities. Although being part of a football, soccer or Little League team is an important rite of passage for many children, parents and their children could be overlooking the importance of proper nutrition and body-conditioning needed for preventing injuries on and off the playing field.

The majority, if not all, sports are good, provided that the child prepares appropriately," says Timothy Ray, DC, a member of the American Chiropractic Association's Council on Sports Injuries and Physical Fitness. "Without proper preparation, playing any sport can turn into a bad experience. There are structural and physical developmental issues that need to be taken into consideration before children undertake certain sports."

Highly competitive sports such as football, gymnastics and wrestling follow rigorous training schedules that can be potentially dangerous to an adolescent or teenager. The best advice for parents who have young athletes in the family is to help them prepare their bodies and to learn to protect themselves from sports related injuries before they happen.

"Proper warm up, stretching and strength-training exercises are essential for kids involved in sports, but many kids learn improper stretching or weight-lifting techniques, making them more susceptible to injury," says Steve Horwitz, DC, an ACA member from

Silver Spring, Md., and former member of the U.S. Summer Olympic medical team. "Parents need to work with their kids and make sure they receive the proper sports training."



"Young athletes should begin with a slow jog as a general warm-up, followed by a sport-specific warm-up. They should then stretch all the major muscle groups," says Dr. Horwitz. "Kids need to be instructed in appropriate exercises for each sport to prevent injuries."

Proper nutrition and hydration are also extremely vital. "While an ordinary person may need to drink eight to 10 8-ounce glasses of water each day, athletes need to drink even more than that for proper absorption. Breakfast should be the most important meal of the day. Also, eating a healthy meal two to four hours before a practice or a game and another within one to two hours after a game or practice allows for proper replenishment and refuels the body," adds Dr. Horwitz.

Young athletes today often think they are invincible. The following tips can help ensure your child does not miss a step when it comes to proper fitness, stretching, training and rest that the body needs to engage in sporting activities. (con't on page 2)

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ENCOURAGE YOUR CHILD TO:

- **Wear the proper equipment.** Certain contact sports, such as football and hockey, can be dangerous if the equipment is not properly fitted. Make sure all equipment, including helmets, pads and shoes fit your child or adolescent. Talk to your child's coach or trainer if the equipment is damaged.

- **Eat healthy meals.** Make sure your young athlete is eating a well-balanced diet and does not skip meals. Avoid high-fat foods, such as candy bars and fast food. At home, provide fruit rather than cookies, and vegetables rather than potato chips.

- **Maintain a healthy weight.** Certain sports, such as gymnastics, wrestling and figure skating, may require your young athlete to follow strict dietary rules. Be sure your child does not feel pressured into being too thin and that he/she understands that proper nutrition and caloric intake is needed for optimal performance and endurance.

- **Drink water.** Hydration is a key element to optimal fitness. Teenage athletes should drink at least eight 8-ounce glasses of water a day. Younger athletes should drink five to eight 8-ounce glasses of water.

- **Drink milk.** Make sure your child has enough calcium included in his/her diet. For children over 2 years of age, ACA recommends 1 percent or skim milk rather than whole milk. Milk is essential for healthy bones and reduces the risk of joint and muscle related injuries.

- **Avoid sugar-loaded, caffeinated and carbonated drinks.** Sports drinks are a good source of replenishment for those kids engaged in long duration sports, such as track and field.

- **Follow a warm-up routine.** Be sure your child or his/her coach includes a warm-up and stretching session before every practice, game or meet. A slow jog, jumping rope and/or lifting small weights reduces the risk of torn or ripped muscles.

Flexibility is key when pushing to score that extra goal or make that critical play.

- **Take vitamins daily.** A multi-vitamin and Vitamin C are good choices for the young athlete. Vitamin B and amino acids may help reduce the

pain from contact sports. Thiamine can help promote healing. Also consider Vitamin A to strengthen scar tissue.

- **Avoid trendy supplements.** Kids under the age of 18 should avoid the use of performance-enhancing supplements, such as creatine. Instead, they should ask



their coach or trainer to include weekly weight training and body-conditioning sessions in their workout.

- **Get plenty of rest.** Eight hours of sleep is ideal for the young athlete. Lack of sleep and rest can decrease performance. Sluggishness, irritability and loss of interest could indicate that your child is fatigued.

CHIROPRACTIC CARE CAN HELP

Doctors of chiropractic (DC) are trained and licensed to treat the entire neuromusculoskeletal system and can provide advice on sports training, nutrition and injury prevention to young athletes. (1)

CHIROPRACTIC Q & A:

Question: Is it true that Doctors of Chiropractic ran mental institutions?

Answer: Yes, chiropractic care was recognized legally by North Dakota judge A.W. Ponath who would refuse to commit people to the state mental hospital until they first spent time at a chiropractic sanitarium. The chiropractic success rate with people with emotional/mental/alcoholism and other disorders was far higher than the medical approach of electric shock therapy and lobotomy.

If at all possible, chiropractic should be explored before more drastic and dangerous medical procedures are used.



HAPPY
Labor Day

RESEARCH AND CHIROPRACTIC

THERE SEEMS TO BE NO END TO THE CONDITIONS THAT RESPOND TO CHIROPRACTIC CARE — PHYSICAL AS WELL AS PSYCHOLOGICAL CONDITIONS.

THAT IS BECAUSE CHIROPRACTIC DOES NOT “TREAT” A PARTICULAR CONDITION. CHIROPRACTIC CARE “TREATS” OR MORE ACCURATELY “CORRECTS” A SERIOUS INTERFERENCE TO BRAIN, NERVOUS SYSTEM AND ENERGY FUNCTION KNOWN AS THE SUBLUXATION.



NO MATTER WHAT CONDITION YOU OR A LOVED ONE MAY HAVE, YOU WILL ALWAYS FUNCTION BETTER WHEN FREE FROM SUBLUXATIONS. CHIROPRACTORS ARE UNIQUELY TRAINED TO LOCATE AND CORRECT SUBLUXATIONS. ENJOY THIS MONTH'S CASES AND SEE MORE NEXT MONTH.

ADHD in a 38-year-old. A 38-year-old male patient entered a chiropractor's office complaining of chronic headaches and adult onset attention deficit/hyperactivity disorder (ADHD). He was taking Adderall®, OxyContin® and Lortab®.

On examination, vertebral subluxations with correlated neurological imbalance were found.

After two months of chiropractic adjustments he reported a resolution of all his ADHD symptoms; he was able to focus and to exercise.

He was also able to stop taking medications for ADHD. (2)

Hearing loss in a six-year-old boy. A six-year-old boy with diagnosed mild to moderate hearing loss was brought in for care. He was falling behind in class and his speech was difficult to understand. Tympanostomy (ear tube insertion) was recommended.

The child was examined, found to have vertebral subluxations and adjusted.

He had 12 chiropractic visits/adjustments. Hearing, speech and school performance improved following chiropractic care and his hearing was reclassified to normal.

Additionally, he caught up with his class by the end of the third term of school and his speech improved. (3)

Hand numbness and neck pain in a 46-year-old woman. A woman with hand numbness and neck pain began chiropractic care. Spinal analysis revealed

that she had upper cervical (neck) subluxations, concurrent nervous system imbalance, a loss of the normal cervical curve and spinal degeneration.

Over a 4-month period she received 8 chiropractic adjustments.

Her neck pain decreased from 4/10 to 0/10 and her hand numbness completely resolved after two months of care. (4)



Van Dam Chiropractic would like to thank our patients for their many referrals of friends and family to our office.

As a special thank-you, if you refer someone to Van Dam Chiropractic and they put down your name as the referral Dr. Van Dam will send out a \$10 GIFT CARD TO STARBUCKS

We know there are a lot of choices of doctors for your healthcare and we thank-you for choosing us.

REFERENCES

1. <https://www.acatoday.org/Patients/Health-Wellness-Information/Kids-and-Sports>
2. Pellegrino A, McNulty E. Resolution of adult onset attention deficit hyperactivity disorder following chiropractic care for management of vertebral subluxations: a case report & review of the literature. *Annals of Vertebral Subluxation Research*. June 11, 2018:95-107.
3. Ng K. Resolution of hearing loss, improved speech & school performance following chiropractic management of vertebral subluxations in a male child: a case study. *Journal of Pediatric, Maternal & Family Health, Chiropractic*. July 16, 2018:77-83.
4. Herman C, Harris J. Resolution of neck pain, upper extremity paresthesia & dysautonomia in a 46-year-old female with loss of cervical curve and spinal degeneration using Blair Upper Cervical technique: a case study & review of the literature. *Journal of Upper Cervical Chiropractic Research*. July 9, 2018:26-32.