# **Healthy Living**

Patient Information from the American Chiropractic Association

# PREVENTING TRAVEL ACHES AND STRAINS

raveling can be rough on the body. Whether you are traveling alone on business or on your way to a sunny resort with your family, long hours in a car or an airplane can leave you stressed, tired, stiff and sore.

"Prolonged sitting can wreak havoc on your body," says Scott Bautch, DC, a member of the American Chiropractic Association's (ACA) Council on Occupational Health. "Even if you travel in the most comfortable car or opt to fly first class, certain pressures and forces from awkward positions can result in restricted blood flow. One of the biggest insults to your system from prolonged sitting is the buildup of pressure in the blood vessels in your lower legs. Contracting and relaxing the muscles helps the blood flow properly."

Dr. Bautch and ACA suggest the following tips and advice to fight the strains of travel before they occur.



Traveling can be rough on the body — long hours in a car or an airplane can leave you stressed, tired, stiff and sore. Stretching and moving around at various points can reduce these symptoms.

### Warm Up, Cool Down

Treat travel as an athletic event. Warm up before settling into a car or plane, and cool down once you reach your destination. Take a brisk walk to stretch your hamstring and calf muscles.

#### IN AN AIRPLANE

• Stand up straight and feel the normal "S" curve of your spine. Then use rolled-up pillows or blankets to maintain that curve when you sit in your seat. Tuck a pillow behind your back and just above the beltline and lay another pillow across the gap between your neck and the headrest. If the seat is hollowed from wear, use

folded blankets to raise your buttocks a little.

- Check all bags heavier than 5 to 10 percent of your body weight. Overhead lifting of any significant amount of weight should be avoided to reduce the risk of pain in the lower back or neck. While lifting your bags, stand right in front of the overhead compartment so the spine is not rotated. Do not lift your bags over your head or turn or twist your head and neck in the process.
- When stowing belongings under the seat, do not force the object with an awkward motion using your legs, feet or arms. This may cause muscle strain or spasms in the upper thighs and lower back muscles. Instead, sit in your seat first, and using your hands and feet, gently guide your bags under the seat directly in front of you.



- While seated, vary your position occasionally to improve circulation and avoid leg cramps. Massage legs and calves. Bring your legs in, and move your knees up and down. Prop your legs up on a book or a bag under your seat.
- Do not sit directly under the air controls. A draft can increase tension in neck and shoulder muscles.

#### **TRAVEL BY CAR**

- Adjust the seat so you are as close to the steering wheel as comfortably possible. Your knees should be slightly higher than your hips. Place four fingers behind the back of your thigh closest to your knee. If you cannot easily slide your fingers in and out of that space, you need to re-adjust your seat.
- Consider a back support. Using a support may reduce the incidence of low-back strain and pain. The widest part of the support should be between the bottom of your rib cage and your waistline.
- Exercise your legs while driving to reduce the risk of any swelling, fatigue or discomfort. Open your toes as wide
- as you can, and count to 10. Count to five while you tighten your calf muscles, then your thigh muscles, then your gluteal muscles. Roll your shoulders forward and back, making sure to keep your hands on the steering wheel and your eyes on the road.
- To minimize arm and hand tension while driving, hold the steering wheel at approximately 3 o'clock and 7 o'clock, periodically switching to 10 o'clock and 5 o'clock.
- Do not grip the steering wheel. Instead, tighten and loosen your grip to improve hand circulation and decrease muscle fatigue in the arms, wrists and hands.
- While always being careful to keep your eyes on the road, vary your focal point while driving to reduce the risk of eye fatigue and tension headaches.
- Take rest breaks. Never underestimate the potential consequences of fatigue to yourself, your passengers and other drivers.

## **Safe Travel for Children**

- Always use a car seat in a car when traveling with children below the age of 4 and weighing less than 40 pounds.
- Ask the airline for their policy on child car seat safety. Car seats for infants and toddlers provide added resistance to turbulent skies and are safer than the lap of a parent in

the event of an unfortunate accident.

- Make sure the car seat is appropriate for the age and size of the child. Newborn infants require a different seat than a 3-year-old toddler.
- Car seats for infants should always face the rear. In this position, the forces and impact of a crash will be spread more evenly along the back and shoulders, providing more protection for the neck.
- Car seats should always be placed in the back seat of the car – ideally in the center. This is especially important in cars equipped with air bags. If an air bag becomes deployed, the force could seriously injure or kill a child or infant placed in the front seat.
- Make sure the car seat is properly secured to the seat of the vehicle and is placed at a 45-degree angle to support

the head of the infant or child.

"If you follow these simple tips, you can enjoy painfree, safe travel," says Dr. Bautch. "If you do experience pain and stress on your back, doctors of chiropractic are trained and licensed to diagnose and treat problems of the spine and nervous system."



For more information on prevention and wellness, or to find a doctor of chiropractic near you, visit ACA's website at *www.acatoday.org/patients* or follow us *@Acatoday*.

This patient information page is a public service of the American Chiropractic Association. The information and recommendations appearing on this page are appropriate in most instances, but they are not a substitute for a diagnosis by a specialist. For specific information concerning your health condition, consult your doctor of chiropractic. This page may be reproduced noncommercially by doctors of chiropractic and other healthcare professionals to educate patients. Any other reproduction is subject to ACA approval.

