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Healthbriefs

> Butter and margarine go head to head

You see them next to each other in the grocery store, but which one do you choose? And, more importantly, which type of fat is better for your heart? The decision is in: Most margarine choices are a healthier

option than butter, according to the Mayo Clinic.

Because margarine is made from vegetable oils, it doesn't contain dietary cholesterol and it's higher in polyunsaturated and monounsaturated, or "good," fats, which, when substituted for saturated fats, help reduce low-density lipoprotein (LDL), or "bad" cholesterol. On the other hand, butter contains high levels of saturated fat and cholesterol because it's made from animal fat.

Buyers beware, though: Choose your margarine carefully. Solid margarine which comes in stick form—isn't a good choice because it contains trans fat. Instead, choose soft or liquid margarine and check labels for the spread with the lowest calories, the least amount of saturated fat and no trans fat.

> Long commutes take toll on the heart

Do you have a long ride to and from work? Well, here's another drawback to the aggravation you may feel being trapped in your car: According to a study in the *American Journal of Preventive Medicine,* which looked at almost 4,300 Texas city workers, the longer you're behind the wheel during your commute, the worse your heart health. Waistlines expanded, exercise routines disappeared, and with these had habits came

these bad habits came higher blood pressure and excess pounds.

Even for those who did exercise, these heart disease risk factors didn't disappear, which means

there's probably something to the commute itself that's harming hearts. Researchers hypothesize it could be that long-distance drivers are burning fewer calories overall and stress could be taking a toll. Researchers suggest finding other ways to add activity to your day, so don't hesitate to bring a pair of walking shoes to work and hit the sidewalks during your lunch break.

> Could it be a pinched nerve?

Pinched nerves, which occur when too much pressure is applied to a nerve by surrounding tissues, such as bones, cartilage or muscles, can be painful and irritating. Understanding if you're at an increased risk of one day experiencing a pinched nerve is the best way to help prevent it. Here are five risk factors:

1 Posture. Proper posture decreases the pressure to your spine and nerves.

2 Bone spurs. Conditions like osteoarthritis can cause you to develop bone spurs. They can stiffen the spine and narrow the space where your nerves travel.

Overuse. Activities that involve extensive use of your hands, wrists and shoulders can increase your risk of a pinched nerve.
Obesity. Having excess weight adds more pressure from muscles and body tissue onto your nerves.

5 Pregnancy. Weight gain from pregnancy can swell your nerve passages and pinch your nerves.

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ON ANY OF THESE PAGES MAY BE



Are you at risk?

Have you been checked for high cholesterol? Make an appointment with your doctor to discuss your risk factors and ways you can lower your risk.

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Sleep and your brain

For optimal health, get your shut-eye

Sleep is a time for you to rest and, hopefully, get refreshed and ready to face the new day. For your brain, sleep is a time for work.

During those blissful hours of shuteye, your brain is playing an integral part in the maintenance of your nervous system, laying pathways to help you learn and create new memories. Some experts also think that sleep affords our brains the opportunity to rest hardworking neurons before they have a chance to malfunction. In addition, connections between neurons that aren't frequently used may finally get a chance to exercise during sleep as a way of preventing their deterioration.

If you cut your sleep sessions short (or get less than the recommended seven to eight hours), you're interrupting these vital processes and, as you probably know, making it more difficult to remember things or concentrate. You may find it more difficult to work, drive or function in general. Hallucinations and mood swings may also develop in more severe cases of sleep deprivation.

Some very preliminary research also seems to suggest that poor sleep habits may age your brain and contribute to cognitive health problems such as dementia, but more research is needed. On other, more definitive health fronts, lack of sleep has been linked to heart disease, obesity and diabetes.

Here's to good sleep

Struggling to get that elusive sleep can be frustrating, but a good night's sleep isn't just a dream. To keep your brain in tip-top shape:

Schedule bedtime. Going to sleep at the same time every night can help program your body into a healthy cycle.

> Exercise regularly. A good workout—if not timed too close to bedtime, or about five to six hours before you go to bed—can help you achieve a deeper sleep.

> Skip the cigarettes, nicotine and alcohol, all of which can negatively affect your quality of sleep.

Relax. Read a book or soak in a nice, warm bath before going to sleep.

> Avoid staying in bed if you can't sleep. Find another low-key activity to do until you feel sleepy.

> Keep your room cool, but not too cool. Extreme temperatures that make you uncomfortable will keep you from getting sleep.

> Wake with the sun. It helps reset your body's internal clock. ●

While you sleep, your brain is playing an integral part in the maintenance of your nervous system, laying pathways to help you learn and create new memories.

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MEDICAL STAFF DIRECTORY*

CARDIOLOGY



Alan Puls. M.D.

1650 Main St. • Woodward. OK 73801 • (580) 254-8600 Medical school: University of Texas—Galveston Residency: University of

Oklahoma Health Sciences Center Certification: Board certified in internal medicine, cardiovascular diseases and interventional cardiology by the American Board of Internal Medicine



Jeffrey Sparling, M.D. 1650 Main St. • Woodward. OK 73801 • (580) 254-8600 Medical school: University of Oklahoma College of Medicine Residency: University of

Oklahoma College of Medicine

Fellowship: Harvard Medical School's Brigham and Women's Hospital

Certifications: Board-certified interventional cardiologist with advanced training in the care of structural heart, valvular and peripheral vascular disease, as well as internal medicine and cardiovascular disease by the American Board of Internal Medicine

EAR, NOSE & THROAT



Timothy Kaiser, M.D. 1650 Main St. • Woodward. OK 73801 • (580) 254-8600 Medical school: Harvard Medical School **Residency:** otolaryngology/

head and neck surgery at Barnes Hospital, St. Louis, Mo., and a surgical internship at

Jewish Hospital of St. Louis Certifications: American Academy of Otolaryngology-Head and Neck Surgery, the American Academy of Otolaryngic Allergy and the American College of Surgeons

ENDOCRINOLOGY



Daniel Washburn, M.D. 1650 Main St. • Woodward, OK 73801 • (580) 242-3090 Medical School: University of Oklahoma Health Sciences Center College of Medicine.

Oklahoma Citv

Residency: University of Oklahoma Health Sciences Center

Fellowship: Endocrinology, metabolism and hypertension, University of Oklahoma Health Sciences Center

Certifications: American Board of Internal Medicine with endocrinology and metabolism subspecialty

FAMILY PRACTICE



Larry Balzer, M.D. 908 19th St. • Woodward, OK 73801 • (580) 256-1789 Medical school: University of Oklahoma Health Sciences Center College of Medicine,

Oklahoma Citv Residency: Scott Medical Center, Scott AFB. III. Certification: American Board of Family Practice



James Garner, M.D. 1000 15th St. • Woodward, OK 73801 • (580) 256-2820 Medical school: University of Oklahoma Health Sciences Center. Oklahoma Citv

Residency: University of Arkansas in Texarkana, Ark.

Walter Klassen, M.D.



1024 Main St. • Woodward, OK 73801 • (580) 254-5353 Medical school: Ross University School of Medicine. N.J.

Residency: Southwest Oklahoma Family Practice, Lawton



Kathryn Ray, M.D. 916 19th St. • Woodward, **OK 73801**

Medical school: University of Oklahoma Health Sciences

Center College of Medicine, Oklahoma City **Residency:** University of Oklahoma Family Practice residency, Enid

Certification: American Board of Family Practice



Brenda Harris, APRN 1818 Kansas • Woodward,

OK 73801 • (580) 254-3396 Education: Bachelor of Science in nursing from SWOSU and master's in

nursing from West Texas A&M



Shawna Logan, APRN 1101 Hillcrest • Woodward, OK 73801 • (580) 256-3608 Education: Bachelor of Science

in nursing from Oklahoma Panhandle State University and

Master of Science in nursing from Stony Brook University, N.Y.



LouAnn Martin, APRN 1810 Kansas • Woodward, OK 73801 • (580) 254-3174 Education: Bachelor of Science in nursing from Southwestern Oklahoma State University and

Master of Science in nursing from Midwestern State University, Wichita Falls, Texas Certification: American Academy of Nurse Practitioners



Chris Tarpein, **Physician Assistant** 908 19th St., Suite 300 Woodward, OK 73801 (580) 256-1789 Education: Master of

Medical Science–Physician Assistant from Nova Southeastern University, Ft. Lauderdale. Fla.

GENERAL SURGERY



Sean Champion, M.D. 1650 Main St., Suite A Woodward, OK 73801 (580) 571-8088 Medical school: St. George's

University School of Medicine,

Grenada, West Indies Residency: The Medical College of Georgia, Augusta



Brenda K. Huenergardt,

1650 Main St. • Woodward, OK 73801 • (580) 571-8009 Medical school: University of Oklahoma's College of

Medicine, Oklahoma City Residency: Scott and White Memorial Hospital, Temple, Texas Certification: American Board of Surgery

M.D., FACS



INTERNAL MEDICINE



John Sutton, M.D.

1818 Kansas • Woodward, OK 73801 • (580) 254-3396 Medical school: University of Oklahoma Health Sciences Center College of Medicine.

Oklahoma City

Residency: Internal medicine residency at the University of Oklahoma Health Sciences Center **Certification:** American Board of Internal Medicine

INTERNAL MEDICINE/ PEDIATRICS



Kenan Kirkendall, D.O. 1501 Main St. • Woodward, OK 73801 • (580) 254-5316 Medical school: Oklahoma State University College of

Osteopathic Medicine, Tulsa **Residency:** University of Oklahoma family practice residency, Enid; internal medicine and pediatric residency programs at Cleveland Clinic Foundation, Cleveland, Ohio

Certifications: American Board of Internal Medicine, American Board of Family Practice and American Board of Pediatrics

NEUROSURGERY



Jeremy T. Phelps, M.D. 1650 Main St. • Woodward, OK 73801 • (580) 242-7030 Medical School: University of Oklahoma Health Sciences Center College of Medicine,

Oklahoma Citv Residency: University of New Mexico, Albuquerque, N.M.—Neurosurgery



OPHTHALMOLOGY



John Hummel, M.D. 1650 Main St. • Woodward, OK 73801 • (800) 522-3937 Medical school: University of Oklahoma Health Sciences Center College of Medicine.

Residency: University of Tennessee, Chattanooga Unit, Erlanger Medical Center Certification: American Board of Ophthalmology and American Board of Laser Surgery



Brian Morgan, M.D. 1650 Main St. • Woodward, OK 73801 • (800) 886-1591

Medical school: University of Oklahoma Health Sciences Center College of Medicine,

Oklahoma City Residency: University of Arkansas for Medical Sciences, Jones Eye Institute Certification: American Board of Ophthalmology

OB/GYN



R. Troy Lehman, D.O. 1650 Main St., Suite C Woodward, OK 73801 (580) 571-8081 Medical school: Oklahoma

State University College of

Osteopathic Medicine, Tulsa Residency: Metropolitan Hospital, Grand Rapids. Mich.

Certification: American College of Osteopathic **Obstetricians and Gynecologists**

ORTHOPEDICS



Corey Mayo, D.O. 1650 Main St. • Woodward, OK 73801 • (580) 254-8600 Medical school: Oklahoma State University College of Osteopathic Medicine in Tulsa

Residency: St. Mary's Medical Center. Blue Springs, Mo.



Zane Uhland. D.O. 1650 Main St. • Woodward. OK 73801 • (580) 254-8600 Medical school: Oklahoma State University College of Osteopathic Medicine in Tulsa

Residency: St. Anthony Hospital, Oklahoma Citv Certification: American Board of Orthopedic

PEDIATRICS



Surgery

Janice Chleborad, M.D. 1017 17th St. • Woodward. OK 73801 • (580) 256-0900 Medical school/residency: University of Nebraska

Medical Center



Did you know?

Woodward Regional Hospital offers two programs dedicated to your health and well-being: Healthy Woman, for women ages 25 to 64, and Senior Circle, for adults ages 50 and better. To learn how to join these active programs, visit www.WoodwardHospital.com and choose the links.

*Providers on our medical staff who see patients in Woodward.

Drs. Champion, Chleborad, Huenergardt, Kaiser, Kirkendall, Klassen, Lehman, Mayo, Phelps, Puls, Ray, Sparling, Uhland and Washburn are independent members of the medical staff at Woodward Regional Hospital.

70WRH



HealthWise **QUIZ**

How much do you know about medication management?

> TAKE THIS QUIZ TO FIND OUT.

According to the FDA (U.S. Food and Drug Administration), splitting pills:

- a. is safe for all medications
- b. can affect the way a medication is absorbed
- c. should never be done unless the pills are approved for splitting and you have your doctor's OK
- d. both b and c

Which tip is not recommended for storing medication?

- a. Store it in a cool, dry place.
- b. Keep it in the original container.
- c. Keep the cotton plug in the bottle.
- d. none of the above

When talking with your doctor, you should let him or her know you take:

a. vitamins

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- b. over-the-counter medicines
- c. herbal supplements
- d. all of the above

Which of the following drugs can interact with St. John's wort? a. blood thinners b. antidepressants

- c. pain medications (narcotics)
- d. all of the above

When ordering medication online, you should only purchase from a website that:

- a. has an FDA seal of approval
 b. is accredited by the Verified Internet Pharmacy Practice Sites (VIPPS) program
- c. is based in Canada
- d. has testimonials

Answers: 1. (d) 2. (c) 3. (d) 4. (d) 5. (b)



Coping with stroke

You didn't see it coming, but few people who have a stroke do. And as you may know by now, surviving a stroke is only half the battle. How do you cope with a life that's forever changed?

First off, know that there are many people facing the same situation as you. Almost 800,000 people have strokes every year. Some may recover with only minor residual effects, while others are left with permanent disabilities. Learning to cope with your individual situation is critical to recovery. Here are some strategies that may help: > Recognize the emotions. You'll likely go through a range of emotions, from sadness about things you may no longer be able to do, to anger about why this happened to you, to frustration with the difficulty of communicating with loved ones. All of these are normal feelings. If you're experiencing extended periods of sadness, have lost interest in

life or have thoughts of suicide, seek help immediately because these are symptoms of depression. If you're a caregiver of someone with stroke, learn to recognize the signs.

> Work with the new you.

Recuperating will take time and a lot of hard work, and you may not totally get back to where you were before. Set small goals for yourself and celebrate as you reach them. And don't be afraid to rest. Remain active. You may not be moving the way you used to, but don't feel embarrassed by having to use a cane or wheelchair. You need to get out, even if only for a short time. If your loved one has had a stroke, encourage him or her to meet up with friends or engage in enjoyable activities, if he or she is up to it.

> Ask for help. Don't be afraid to reach out to friends and family to assist with errands or just stop by for a visit. ●

Just desserts

Satisfying a sweet tooth—without the guilt

You make it through dinner, keeping your promise to limit the calories and fat. But then comes the course that almost always gets you to cave: dessert.

Though it can be a calorie and fat trap, you don't have to skimp on the meal's finale. Instead, you need to find a way to satisfy that sweet tooth without guilt. And that's where nature's sweetest low-fat, low-calorie offering—fruit!—comes in:

> Apple of your eye: Slice up some apples and sprinkle with a little bit of cinnamon, then bake.

> Layer: Alternate layers of nonfat yogurt with fresh fruit in a parfait glass.

> Get your calcium, too: Keep low-fat

or nonfat fruit yogurt on hand for an afternoon pick-me-up.

> The grill isn't only for meat: Slice up peaches, bananas and pineapples and give them a little heat, which will bring out their natural sweetness.
> Try an even quicker sweet fix: Pop open some canned fruit

(canned in its own juice or water—no heavy syrup!) and enjoy.

> Think heavenly: Not all cakes are created equal. Angel food cake is a healthy option that's made even better with the addition of some fresh fruit or fruit puree on top. > Make your own icy treat: Freeze grapes and bananas for an ice cream alternative. Choose wisely: If your dessert options are limited to a restaurant menu, look for a fruit salad or sorbet, sherbet or meringues and skip the chocolate lava cake.
> Get creative: OK, so you really want to make that brownie recipe. You can still cut down on the sugar intake by substituting equal amounts of unsweetened applesauce, or cutting the amount of sugar in half.



'V' is for vitamin

Do your kids need vitamin supplements?

Growing up, health sources touted that getting all your vitamins and minerals was your ticket to a life spent big and strong. Today, parents have a multitude of vitamin choices to help their children get all those necessary



nutrients. But does your child really need them?

It's a question with no easy answer, experts say. Research has only seemed to make things more confusing for parents. A recent study led by the National Institutes of Health found that children who could have benefited the most from vitamins often weren't getting them, and those children who didn't need them were taking them. The study also found that some children—whether their parents supplemented their diet with vitamins or not—were deficient in the nutrients vitamin D and calcium while many took in too much iron and vitamin A, leading researchers

to hypothesize that those pills may not be a good match for today's childhood diets.

What should you do?

The general recommendation from the American Academy of Pediatrics is that supplements are rarely needed in children ages 5 to 10 because most children can get all the vitamins and minerals they need through diet alone. But for children who may have more erratic or poor eating habits, or follow a certain diet (for example, vegetarian without dairy), a supplement may be necessary.

Start by talking with your pediatrician about your child's habits to see if a supplement might be benefitial. Your pediatrician might have other suggestions about how your child can meet nutritional goals (for example, finding alternative food sources that your child enjoys).



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as a substitute for professional medical advice. If you have medical concerns, please consult your healthcare provider.

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Woodward Regional Hospital

900 17th Street

Woodward, OK 73801

The right healthcare team for you

The care you need is right here at WRH

Independent general surgeons Brenda K. Huenergardt, M.D., FACS, and Sean Champion, M.D., are working together to provide surgery coverage 24 hours a day, seven days a week. Patients who need surgery will benefit from improved continuity of care, continuous surgery coverage and more convenient surgical scheduling.

Drs. Huenergardt and Champion perform a variety of procedures and treatments, including abdominal surgery; breast surgery; cancer surgery; gallbladder removal; gastrointestinal surgery for the colon, appendix and stomach; hemorrhoid surgery; hernia repair; lymph node and diagnostic biopsy; melanoma and skin cancer surgery; thyroid disease evaluation and treatment; and wound care. The surgeons routinely conduct outpatient colonoscopies to screen for colorectal (colon and rectal) cancer.

"We want the community to learn more about what they can do to prevent colorectal cancer," says Dr. Champion. "Many people are apprehensive about what to expect during the screening. Most patients find they recover quickly and return to normal activity soon after the procedure."

Why colonoscopy matters

According to the American Cancer Society (ACS), more than 143,000 new cases of colorectal cancer—the third leading cause of cancer death in the United States-are expected to be diagnosed this year. Drs. Huenergardt and Champion, along with the ACS, recommend a routine colonoscopy screening for all adults beginning at age 50, or earlier if they have specific risk factors. The surgeons can provide guid-

ance about the right time to begin and the frequency of testing.

General surgeons

Brenda K. Huenergardt,

M.D., FACS, and Sean

Champion, M.D.

"Technology has advanced the detection process greatly over the past several years. High-definition scopes give clearer images of polyps that can be removed easily to prevent cancer from developing," says Dr. Huenergardt. "Colonoscopy saves lives." • Schedule a colon screening today

Sean Champion, M.D. 1650 Main St. Woodward, OK (580) 571-8088

Brenda K. Huenergardt, M.D., FACS 1650 Main St. Woodward, OK (580) 571-8009

Drs. Champion and Huenergardt are independent members of the medical staff at Woodward Regional Hospital. 70WRH