HEALTH Connections

ECOTHERAPY: Walk Away From Your Worries

HEALTH TIPS FOR NAILS, SKIN AND SUN

SHAKING SODIUM OUT OF YOUR DIET

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REGIONAL HOSPITAL

IF YOUR Mails COULD TALK

It's normal to clip the occasional hangnail or catch your fingertip in a door. However, you should keep an eye out for the following nail symptoms that could point to more serious medical conditions:

- Darkened cuticles and colored streaks that develop on nails are called Hutchinson's nail sign. They can indicate that you have melanoma, the most aggressive form of skin cancer.
- Splinter hemorrhages are red streaks in the nail bed and may signal an infected heart valve, especially if you haven't injured your nail recently.
- Heart conditions and lung diseases can cause **clubbing of the fingernails.** Clubbing symptoms include softening of the nail beds, bulging fingertips and increased nail curvature.
- Brittle nails and nails that split away from the skin can be signs of an underactive or overactive thyroid. They can also signal the development of psoriasis, a skin disease that causes redness and irritation.

If your nails exhibit any of these signs or if they don't look normal to you, don't hesitate to contact your medical provider.

Source: National Library of Medicine

Know ABCDEs

Detecting skin cancer doesn't require a complicated screening or exam. One of the best ways to detect melanoma early is by checking your skin once a month for one or more of these features:

- ASYMMETRY The mole or birthmark has mismatched parts.
- **BORDER** The edges of the spot are blurred, notched, jagged or irregular.
- COLOR The color changes throughout the mole and may contain shades of brown, black, and - less frequently - white, red, pink or blue.
- **DIAMETER** The mole or birthmark is wider than a quarter of an inch.

• **EVOLVING** — The color, size or shape of the spot changes over time. Use both a full-length mirror and a hand-held mirror to check your entire body, including areas that are difficult to see. Ask your doctor about any concerning developments.

Source: American Cancer Society



Need a primary care provider? Danielle Turner, Nurse Practitioner at Family Practice Associates-Red Bud, is accepting patients. Call (618) 627-7815 to schedule an appointment.

Danielle Turner, Nurse Practitioner

Danielle Turner, Nurse Practitioner and member of the medical staff at Red Bud Regional Hospital, treats patients of all ages.



PROTECTION



Protect your eyes and skin from sun damage all year round by:

applying sunscreen with an sun protection factor (SPF) of 30 or greater to all exposed skin areas

wearing sunglasses that block 99 percent or more of the sun's ultraviolet (UV) rays



dressing in clothes that cover more of your skin, especially if their labels display a UV protection factor (UPF) of 30 or higher

choosing hats with brims that are at least three inches wide



Source: Skin Cancer Foundation



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DEEP DIVE INTO WOUND CARE

Some of the basic principles of wound healing have been known since 2000 B.C.

If you lived in ancient Egypt, chances are good any wounds you experienced would be painted green. In addition to the color representing life, green paint contained copper, which killed bacteria in the wound and fought infection. Fortunately, wound care therapies have grown by leaps and bounds in the intervening years.

HEALING WITH OXYGEN

While the concept of wound healing was introduced more than 4,000 years ago, modern wound care treatments weren't developed until the 20th century. Perhaps one of the most important advances is hyperbaric oxygen therapy.

The first time hyperbaric oxygen therapy was used in the United States, it wasn't to heal wounds — it was to treat the flu. It lit a spark in the minds of physicians, however, and a few decades later the U.S. Navy used it to treat its divers suffering from decompression sickness. Hyperbaric oxygen therapy is good for slowhealing wounds because it is typically done in a pressurized chamber or room, which allows the blood to carry more oxygen.

OTHER THERAPIES

Modern wound care treatments benefit a wide range of people, including those with pressure or radiation sores, slowhealing surgical wounds, foot ulcers, or other nonhealing wounds, such as those due to diabetes. In addition to hyperbaric oxygen therapy, other wound care treatments include:

- artificial skin grafts
- compression stockings to improve blood flow
- debridement, which removes dead skin and tissue
- negative pressure therapy
- ultrasound waves

Your doctor can determine the best treatment method for your wound.



Concerned about a slow-healing wound? Talk to your primary care provider about wound care services at Red Bud Regional Hospital. Call (618) 388-3600 to learn more.



Fast Fact

One interesting — and effective — early wound care treatment was honey. Used by both the ancient Egyptians and Indians thousands of years ago, honey has antibacterial properties and is still part of some wound care treatments today.



DIABETES AND WOUND HEALING



People with diabetes should examine their feet regularly for blisters and wounds.

Susan Tuttle, Certified Wound and Ostomy Nurse

Some people don't always realize they have wounds on their feet due to a condition called diabetic neuropathy, which is when uncontrolled blood

sugar affects the nerves, leading to loss of sensation.

"Anyone who lives with diabetes should be alert to the risk of developing a foot ulcer," says Susan Tuttle, ANP, Certified Wound and Ostomy Nurse at Red Bud Regional Hospital. "High blood sugar levels cause red blood cells to work less efficiently, and blood vessels to narrow. Because of this, any wounds on extremities, such as the feet, don't receive enough oxygen and nutrients to heal properly."

Wounds that go unnoticed for an extended period can cause serious complications.

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Susan Tuttle, Wound and Ostomy Nurse and a member of Allied Health Staff at Red Bud Regional Hospital, treats patients of all ages.

OUTDOOR

Whether you prefer exercising outdoors, meditating in a natural setting or simply working in your garden, ecotherapy — healing time spent in the natural world — offers something for everyone.

In the 1980s, Harvard University biologist Edward O. Wilson, PhD, presented a concept called "biophilia" in which he argued that humans have an innate love of and connection to nature. Today, scientific research shows that connection has numerous positive effects on our health.

A slightly unconventional practice called ecotherapy is becoming more commonly used as part of mental health treatment in the United States. Used to treat many conditions, including depression and anxiety, ecotherapy works to address a wide variety of stressors through outdoor activities including adventure therapy, meditating in nature, working in gardens and on farms, playing with animals and getting involved in conservation activities.

CALL OF THE WILD

Have you ever been sitting at your desk at work and noticed you felt completely unable to focus? Next time that happens, try taking a walk outside. Even a brief period spent experiencing the sights and sounds of plants and animals improves your ability to concentrate and renews your reserves of patience.

This phenomenon of directed attention fatigue is similar to attention deficit/hyperactivity disorder (ADHD), present in both children and adults. While spending time in natural environments benefits everyone, researchers believe people with ADHD may especially see results.

LEAVE YOUR TROUBLES OUTSIDE

Approximately 85 percent of Americans don't have access to forests, according to the New York State Department of Environmental Conservation, but everyone can reap the benefits of being in nature. Spending time in a park or garden, or strolling down a sidewalk lined with trees, provides some of the same benefits as walking through a traditional forest inner calm and feelings of well-being.

About 350 million people suffer from depression worldwide. Treatment options for most are psychotherapy, medication or a combination of both. Ecotherapy is a treatment option that most people can access at little to no cost.

Researchers at the University of Essex found a walk in a park improved feelings of depression in about three-fourths of participants, and 90 percent felt a higher level of esteem.

Ready to take a walk for better health? Talk with your doctor about the potential benefit of getting outside and enjoying green spaces.



Need a primary care provider? Brittney Voyda, Nurse Practitioner at Family Practice Associates-Waterloo/Columbia, is accepting new patients. Call (618) 987-4761 to schedule an appointment.

> Brittney Voyda, Nurse Practitioner

Brittney Voyda, Nurse Practitioner and a member of the allied health staff at Red Bud Regional Hospital, treats patients

of all ages

MORE MELATONIN

When you were younger, did your parents ever send you outside to run around and exhaust yourself? Apparently, they were on the right track. This approach works for adults, too, but it isn't just the exercise that makes you sleep better at night.

Experiencing natural light and its fluctuations prompts your body to produce melatonin, a hormone that helps your body maintain a healthy sleep cycle. Adequate sleep is important — not only for feeling rested but also for things like concentration, proper judgment and memory.

When your body produces enough melatonin, you're more likely to sleep deeply through the night. A good night's sleep allows your brain to process the things you learned and did that day, consolidating memories and allowing you to retain new information.

TAKE A FOREST BATH

10-24 America

Don't worry — you don't need a swimsuit or towel for this adventure. Forest bathing, also known as shinrin-yoku, is a Japanese healing method that refers to the act of simply spending time in the forest. It's not hiking or adventuring with any real destination in mind. You aren't trying to get somewhere. You're there to absorb the experience of being in nature.

The concept of shinrin-yoku is an important part of preventive healthcare in Japan and South Korea today and is supported by extensive research.

Known benefits include:

higher energy levels

- better mood
- better sleep
- improved healing after surgery or illness
- lower blood pressure
- lower stress levels

Whether forest therapy is offered near you or not, you can practice shinrin-yoku on your own. Find a park or hiking trail nearby, ideally where you can be covered by a tree canopy, and set aside some time to meander and be present in the greenery that surrounds you.

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GETTING BACK ON

Pictured: Chandler Doerr, PTA; Shelley, Macbeth, OT; Dian Thom; Sarah Heine, PT; Valerie Beaston, OT; and Pam Caron, PTA

Dian Thom's trip to the Emergency Room (ER) for shortness of breath quickly became so much more.

Dian's story started in August 2017 when she visited the ER for shortness of breath and difficulty walking. She was diagnosed with acute myeloid leukemia.

Her care team started chemotherapy, which seemed to work in the beginning; however, Dian's immune system was compromised, and an invasive fungal infection took a toll on her overall health.

Dian was admitted into the Intensive Care Unit (ICU) where she spent four weeks and underwent two surgeries.

"I was not aware of what was going on around me," Dian says. "My family was told my chances of survival were 50-50 at best."

Dian beat the odds, and when she left the ICU, she was moved to the oncology ward to continue recovering.

In mid-November, Dian was far enough into her recovery to move to Red Bud Regional Hospital to continue her rehabilitation in the Swing Bed Program.

"I was in bed for so long in the ICU and oncology ward," Dian says, "when I got to Red Bud Regional, I couldn't even raise my arms."

The Care Plan Team at Red Bud Regional Hospital evaluated Dian's condition, set goals for her rehabilitation and paired her with physical and occupational therapists. Her goal was to get back to her baseline, which included walking independently, completing basic daily living tasks and returning home to her husband.

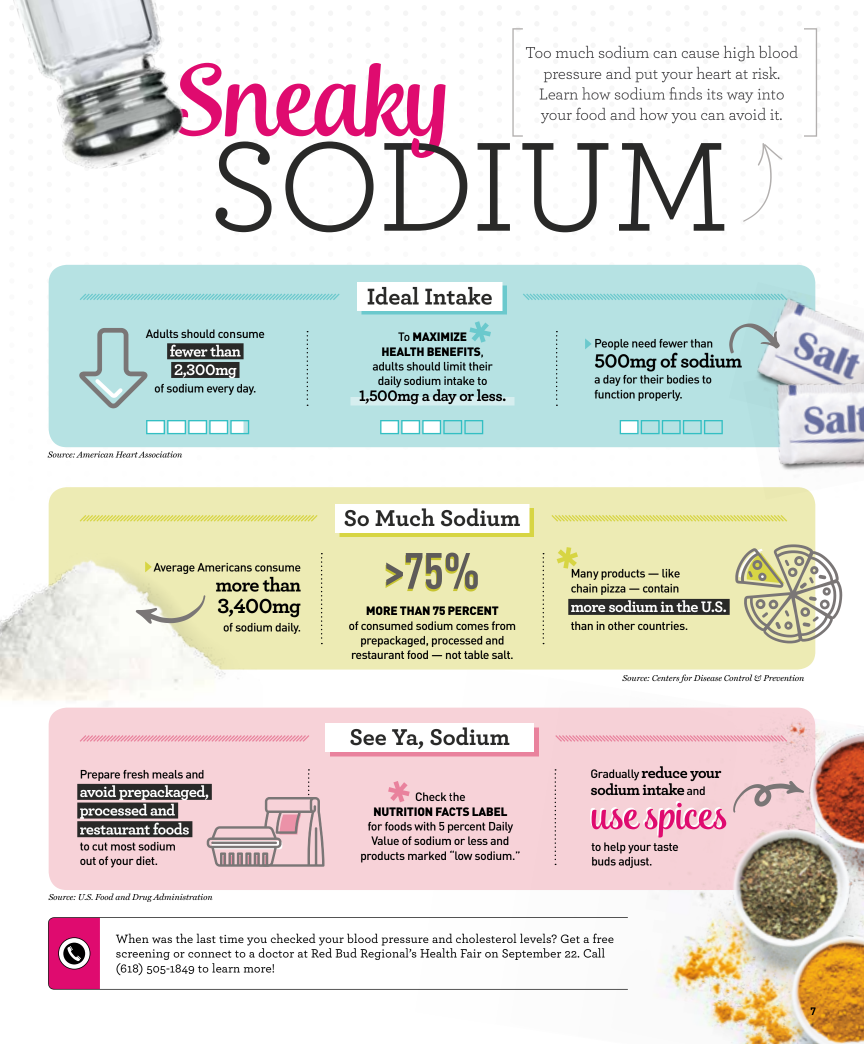
Dian spent close to three months rehabilitating in the Swing Bed Program.

"It took four therapists to help me walk eight feet," Dian says. "Now I can walk 200 feet with only a walker to help me."

Dian was discharged home on Valentine's Day.



Red Bud Regional Hospital's short- and long-term rehabilitation services are here to help you get back on your feet and back to your life. To learn more, call (618) 715-0081.



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Time to prevent COLORECTAL CANCER?

Colonoscopies take about 30 minutes and can remove polyps that may become cancerous. According to the American Cancer Society, when colorectal cancer is found early, there is a 90 percent five-year survival rate. Talk with your doctor about whether it's time for your colonoscopy.



Need a physician who understands your gastrointestinal concerns? Call (618) 388-3600 to make an appointment with one of our gastroenterologists today.

