

Discover HEALTH

WEST CHESTER HOSPITAL

2016 - Issue 1

***The Dangers of
Undiagnosed Hypertension***
p. 4

Limb Length Discrepancy
p. 5

***Cancer Treatment &
Memory Loss: Finding
a Balance***
p. 6

***Pelvic Floor Disorders: Which
Treatment Is Right for Me?***
p. 7

The Power of Protons

**UC Health, Cincinnati Children's
Partner to Open Ohio's Second
Proton Therapy Center**
p. 2



John Breneman, MD, medical director of the Proton Therapy Center, stands beside the 90-ton cyclotron – the heart of the system that produces the proton beams for targeted cancer treatment.



A Year of Advancements

In the last months of 2015, we learned that UC Health had received two significant honors reflecting the sum of our efforts and our achievements throughout the year. While recognition is certainly gratifying to all of us here at UC Health, what's more significant is what these honors say about the care and the services that we bring to all of you.

As Cincinnati's only academic health system, we have a unique role in ensuring that you have convenient access to the most specialized, sophisticated care for

complex conditions. With our unified system of hospitals, outpatient care centers and physician practices spread across the region, we offer care and service that's been recognized for quality by leading organizations.

In October, we learned that University of Cincinnati Medical Center had been named a "Rising Star" by University HealthSystem Consortium. Every year, UHC honors health systems for exemplary performance in safety, mortality, clinical effectiveness, efficiency and patient-centered and equitable care. They recognized us for our strides in these areas, placing us among the top 25 percent of our peer institutions.

And in November, two of our hospitals were honored by The Joint Commission, the organization that accredits and certifies the vast majority of U.S. hospitals. UC Medical Center and West Chester Hospital were recognized as "Top Performers" for excellence in care of heart, pneumonia and surgical patients. West Chester Hospital also received its fourth consecutive Healthgrades® Outstanding Patient Experience Award.

This recognition came following announcements made earlier in the year that two of the three major bond ratings agencies in the U.S. provided positive evaluations of our system. Standard & Poor's upgraded our long-term bond rating, and Moody's upgraded its outlook on UC Health to positive. These agencies cited many factors, including:

- Our role as the only academic health system in the region, with strong gains in market share as more and more area residents choose UC Health and University of Cincinnati Physicians for care;
- Strong physician recruitment with more than 250 primary care and specialist physicians joining UC Health in the last three years;
- Expansion of our ambulatory care network to bring UC Health closer to area residents; and
- The strengthening of many of our key specialized services, including cardiology and transplant.

Among the highlights of our year:

Work Progresses at Region's Newest Center for Advanced Cancer Treatment.

Installation of equipment at the new Proton Therapy Center in Liberty Township brings the area one step closer to being one of the few locations in the world to offer a unique form of radiotherapy. The Center, a partnership between UC Health and Cincinnati Children's Hospital Medical Center, is expected to begin patient care in late 2016.

Telehealth Enhances Convenience, Access. Imagine a real-time visit with your doctor—from your living room. Or having a health condition monitored by expert nurses without leaving home. UC Health's Telehealth Network is pioneering these and other ways to help patients save time, avoid travel and have easier access to health care when they need it. The Network will also support our role as an academic health system by offering education and training for health care professionals. Telehealth is one of the reasons UC Medical Center was cited this year by U.S. News & World Report as one of only 159 "Most Connected Hospitals" in the U.S.

New Maternity Unit Brings Specialized Mother and Baby Care to West Chester Hospital.

Since the maternity unit opened at West Chester Hospital in April of this year, our physicians and nurses have helped more than 350 babies meet their families in the region's newest birthing center. With beautiful labor, delivery, recovery and postpartum suites and sophisticated operating rooms, the unit offers everything parents could want, including an eight-bed Special Care Nursery, with a team of experts immediately available to provide specialized treatment to premature newborns and infants with high-risk conditions.

Region's only Adult Heart Transplant Program. Our UC Heart, Lung and Vascular Institute has built a team of experts specifically trained in advanced heart failure, medical and mechanical heart therapies, including left ventricular assist devices (VAD), extracorporeal membrane oxygenation (ECMO) and heart transplantation. Our specialists collaborate across traditional boundaries and draw upon the expertise of anesthesiology, nutrition, psychiatry, social work and critical care, further delivering highly coordinated, patient-centered care.

Looking Ahead: Bringing the Best in Neuro and Psychiatric Care to the Region. Our UC Neuroscience Institute launched a \$123 million project that will include a new world-class outpatient facility for people with the most challenging neurologic and psychiatric diseases. The Institute's efforts will expand research programs, recruit additional physicians and researchers, support new training fellowships and expand community-wide programming.

We look to 2016 as another year of growth and accomplishments to bring the highest levels of medical care to you and your family.

Richard P. Lofgren, MD, MPH, FACP
President and Chief Executive Officer
UC Health

The Power of Protons

UC Health, Cincinnati Children's Partner to Open Ohio's Second Proton Therapy Center

Half of all cancer patients will receive radiation therapy at some time during their treatment to shrink and kill cancer cells. X-ray treatment and gamma rays serve as modern medicine's primary tools for treating a wide range of cancers.

"One of the major downsides of conventional radiation therapy are the side effects," says John Breneman, MD, a UC Health radiation oncologist at West Chester Hospital, medical director of the Proton Therapy Center and professor emeritus of radiation oncology and neurosurgery for UC College of Medicine. Many people are familiar with the common side effects, including fatigue, dry mouth, nausea and the potential for injuring internal organs.

**The power of protons
is that higher doses of radiation
can be used to control and
manage cancer while specifically
reducing damage to healthy
tissue and vital organs.**

— National Association for Proton Therapy

In late 2016, UC Health and Cincinnati Children's Hospital Medical Center will take a significant step to improve radiation therapy offered within the greater Cincinnati region and beyond when they open Ohio's second proton therapy center in Liberty Township.

Proton therapy is a superior form of radiation therapy. Patients feel nothing during proton therapy and experience a better quality of life after treatment.

The major advantage of proton treatment is that the energy distribution of protons can be directed and deposited in tissue in a three-dimensional pattern from each beam used. As a result, the dose to the tumor can be increased while reducing the dose to surrounding normal tissues. The overall effects lead to the potential



John Breneman, MD, standing beside the proton therapy patient vault currently under construction, says that this innovative cancer treatment will bring tremendous benefit to the region and beyond.

for fewer harmful side effects (such as nausea, vomiting or diarrhea), more direct impact on the tumor, and increased tumor control.

“Cancer treatment is much more precise with protons,” says Dr. Breneman. Because of the physics involved with protons, they don’t travel past the targeted tumor and as a result, can completely eliminate radiation exposure to normal organs. For instance, even fairly low exposure to X-rays can increase the risk of heart attacks. Therefore, with conventional treatment, this risk can limit the dosage that physicians can prescribe. This is not the case with proton therapy.

“We’ve been working toward the opening of this center and offering this innovative therapy to our community for a long time—nearly eight years,” says Dr. Breneman. UC Health and Cincinnati Children’s will be one of fewer than two-dozen facilities in the U.S. employing proton treatment. “The efforts of many people are finally coming to fruition. We will see tremendous benefits from this therapy,” says Dr. Breneman.

AT A GLANCE: Proton Therapy

- Is the most precise form of radiation treatment available today. It destroys the primary tumor site, leaving surrounding healthy tissue and organs intact and unharmed.
- Is non-invasive and painless. Patients maintain quality of life during the treatment process as an outpatient. Many patients continue with normal activities during treatment, such as: playing golf, tennis, running and more.
- Can be used in conjunction with other cancer treatments such as chemotherapy.
- Minimizes the usual side effects of standard X-ray radiation.

**Source: The National Association for Proton Therapy*

Learn more about the power of proton therapy from the National Association for Proton Therapy at proton-therapy.org.

The Dangers of Undiagnosed

HYPERTENSION

Seventy million adults in the U.S.—nearly 29 percent—have hypertension, commonly known as high blood pressure. The startling reality is that millions of Americans are living life, unaware that they have this potentially dangerous condition.

“The ramifications of not knowing that you have hypertension are significant,” says Madhumita Saha, MD, a cardiologist at West Chester Hospital who specializes in echocardiography and nuclear stress testing. “The most alarming aspect of undiagnosed hypertension is that there are generally no symptoms,” she states. “Therefore, it is also known as the silent killer.”

In fact, many people are not informed that they have the condition until they are being evaluated for some other disease, or experience complications related to undiagnosed, and therefore, untreated, hypertension.



Madhumita Saha,
MD, Cardiologist

“There may be some general symptoms like shortness of breath upon exertion or increased urination through the night that are likely to improve once hypertension has been adequately controlled,” says Dr. Saha.

If left untreated, this generally symptom-free condition greatly increases risk for heart disease and stroke, the first and fifth leading causes of death in the United States.

All of us should be aware, says Dr. Saha. “However, there are some among us who are more likely than others to develop hypertension,” she says. “The prevalence of hypertension increases with age. Incidence of hypertension also increases rapidly in women following menopause.”

More than 60 percent of American adults, 65 years or older, have hypertension. By age 75, the incidence increases to 90 percent.

“Prevention is better than cure,” says Dr. Saha. “Medications are available to treat; however, other methods can help prevent the problem prior to medical intervention.

“Obesity, inactivity, stress, poor diet and sleep apnea are all things that adversely impact hypertension,” Dr. Saha says. “Currently, more than 50 percent of all cases of hypertension are due to the patient’s elevated weight.”

Weight Loss

For individuals who are overweight, any weight loss is likely to have a positive impact on blood pressure. A decrease in weight of approximately nine pounds will lower systolic blood pressure by 4.5 mm Hg and diastolic blood pressure by 3 mm Hg. A nutritious, balanced diet will help maintain a healthy weight.

Caffeine, Smoking, Sodium & Alcohol

Caffeinated sodas account for steep increases in hypertension, compared to caffeinated coffee.

Smoking increases blood pressure by 10 to 20 mm Hg, which is why habitual smokers have increased daytime hypertension.

Sodium remains a major culprit of hypertension. Processed foods, even labeled as unsalted, are often exceedingly high in sodium content. It is important to read the nutrition labels on purchased foods to monitor sodium intake. “A diet rich in natural sources like fruits, vegetables, lean meats and low-fat dairy products will lower the likelihood of developing hypertension,” says Dr. Saha.

Drinking too much alcohol can also raise blood pressure to unhealthy levels. Having more than three drinks in one sitting temporarily increases your blood pressure, and repeated binge drinking can lead to long-term increases.

Sleep Apnea

Sleep apnea, with the common symptoms of snoring and transient cessation of breathing, may account for increases in blood pressure of greater than 20 mm Hg and heart rate of greater than 15 beats per minute, if untreated.

Altering lifestyle in even modest ways can often significantly reduce blood pressure and, in turn, reduce the likelihood of potentially catastrophic medical complications.

Talk With Your Doctor

For those who are concerned about high blood pressure, it is important to consult with your health care provider to assess your individual health needs.



To receive the name of a cardiologist at West Chester Hospital, call (513) 298-DOCS (3627).

Limb Length Discrepancy:

UC Health Is First in Region to Offer Revolutionary Treatment



The Brenner family - Megan and Ben, with twins Cameron and Carter, and big brother Carson, enjoy time at home.

For years, Ben Brenner, a devoted husband, father of three and school counselor, endured the pain and limitations caused by a nearly two-inch length discrepancy between his left and right leg. The disproportioned length was caused by a car accident that shattered his left femur and damaged the growth plate in his left hip when he was 12 years old. From that time on, a section of Brenner's leg stopped growing.

The ramifications resulting from the injury started as Brenner began hitting growth spurts. "I began noticing problems as early as high school while playing sports," he says. "I couldn't run as quickly, and my shins and back would hurt."

When Brenner reached his late 20s, life was becoming even more challenging due to his condition. The everyday tasks of standing, walking and exercising caused significant hip and back pain. He also had difficulty finding comfortable shoes and often had to use orthotics.

He decided that he had to find a solution. Brenner first saw a chiropractor and sought the advice of several physical therapists and orthopaedic doctors, but it wasn't until he was referred to John Wyrick, MD, a UC Health orthopaedic surgeon at West Chester Hospital, director of the Division of Upper Extremity Surgery and Trauma, and professor of orthopaedic surgery for the UC College of Medicine, that Brenner was able to find hope for a real solution.

An expert in orthopaedic trauma and limb lengthening, Dr. Wyrick was confident that he could help Brenner.

Dr. Wyrick first talked with Brenner about pursuing the traditional method of breaking and lengthening the bone using pins and a metal framework around the limb. However, Dr. Wyrick believed a newer, less-invasive procedure would be the better choice.



John Wyrick, MD,
Orthopaedic Surgeon

"This new technology allows us to insert an intramedullary nail, or implant, inside the bone once it is cut, then it is slowly pulled apart one millimeter each day," states Dr. Wyrick. "Over time, the bone lengthens and fills in. In addition, this procedure is better equipped to guide the bone into alignment as it grows."

"It was the second most important thing I have ever done in my life," Brenner says. "Of course, the first was marrying my wife," he says smiling.

Brenner experienced very little discomfort after the procedure and the results were miraculous. Only months after having the rod inserted,

Brenner finished a 5K race, something he had been unable to achieve for nearly 10 years. The implant was removed in December 2015.

Today, the simple act of walking without pain has been an amazing change for Brenner. The biggest reward however, is that he is able to actively engage with his three young sons. "Every dad wants to be able to play with his children, and now I can," Brenner says. "This procedure has changed the quality of my life tenfold and I couldn't be more grateful."

New Technology Reduces Pain and Discomfort, Improves Quality of Life

UC Health Orthopaedic Surgeon John Wyrick, MD, is the first surgeon in the Greater Cincinnati region to use the PRECICE® Limb Lengthening System, a less-invasive procedure which is providing those with limb disparity a less-painful and faster solution.

The system features an internal device that is used for lengthening the femur and tibia bones and that can be adjusted via remote control to non-invasively lengthen the implant. The key is the magnetic interaction between the implant and the portable, hand-held remote which lengthens the implant.

Prior to this technology, limb lengthening procedures were performed using pins attached to bulky external devices. "This treatment is a significant step in orthopaedic medicine and will no doubt help many people who are looking to resolve a limb discrepancy problem. The process is much less painful for patients, and reports indicate fewer complications resulting from infection," says Dr. Wyrick.

The future of this technology will eventually include arm lengthening as well; a device for the arm is currently going through FDA approval.

Source: Ellipse Technologies, Inc.

To receive the name of a Orthopaedic specialist at West Chester Hospital, call (513) 298-DOCS(3627).

Cancer Treatment & Memory Loss: FINDING A BALANCE



When we think about cancer, we tend to think mostly about the dark side of this prevalent disease. The good news, however, is that for many cancers, survival is much more likely than at any time in the past.

"Because of the successes we've achieved in medicine, people are now living long enough to see the side effects of the very treatment that has helped them survive," says Rhonna Shatz, DO, a UC Health memory disorders specialist at West Chester Hospital and medical director of UC Memory Disorders Center. She also serves as an associate professor in the Department of Neurology at UC College of Medicine, and is the Sandy and Bob Heimann Chair in Research and Education of Alzheimer's Disease.



Rhonna Shatz, DO,
Memory Disorder
Specialist

One of the most profound side effects of cancer treatment is memory loss.

"Much seems to stem from the inflammation and irritation that comes along with chemotherapy or radiation. It may also result from the inflammatory state of the cancer itself, before any treatment," says Dr. Shatz. "We are still in a period of discovery when it comes to these issues. We believe that chronic inflammation may stress brain systems that, in turn, cause cognitive problems."

Those cognitive problems manifest in many different ways, from depression and anxiety, to sleep problems and mild cognitive impairment. They all appear to be tied together.



Luke Pater, MD,
Radiation Oncologist

If only these problems could be dealt with by taking a simple anti-inflammatory drug. It turns out, however, that the solutions are only partly understood. "It's a process," says Dr. Shatz, "not a pill."

As a result, several teams of UC physicians are involved in a variety of research projects trying to solve these issues. "The more mechanisms we investigate, the more we understand," says Luke Pater, MD, a UC Health radiation oncologist at West Chester Hospital and an assistant professor of radiation oncology for UC College of Medicine. "However, we have a long way to go."

One thing research has definitively revealed is that different areas of the brain react in unique and occasionally unpredictable ways. The brain is not a mass of uniform material. Rather, it is a collection of specialized areas that have found ways to work together.

"Gradually, we are learning how these different regions of the brain respond and how they react to varying doses of treatment," says Dr. Pater. "With that knowledge in hand, we can modify our plans accordingly."

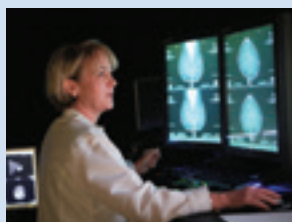
"One of the triggers to combat inflammation, which commonly occurs as a result of radiation or chemotherapy treatment, is sustained aerobic activity," she says. "An aerobic activity, such as walking, can be an effective solution."

In the past, exercise has not been considered as part of the regimen for people undergoing chemotherapy. Because exhaustion can be a side effect of chemotherapy, motivating people to choose exercise over relaxation can be a challenge. The concern also exists that too much exercise will cause inflammation as well.

Timing can be crucial as well. With certain chemotherapies, turning to exercise is not immediately necessary. Breast cancer patients, for instance, are likely to be on chemotherapy or hormonal therapy for five years or longer. For most patients, an exercise regimen will have a positive influence.

"Through our continued research," says Dr. Shatz, "we have a better understanding of how cognitive function is impacted by various cancer treatments."

Call (513) 298-DOCS (3627) to receive the name of a West Chester Hospital physician specialist.



Center for Women's Cancer

The Center for Women's Cancer, located on University of Cincinnati Medical Center campus, began its phased opening last summer.

Multiple areas of care were opened successively to carefully control the minute details. Services currently available include imaging, mammography, gynecologic cancer care, breast medical oncology and breast surgery.

"We wanted to build this in phases," says Eric Eisenhauer, MD, a UC Health gynecologic oncologist, associate professor of Obstetrics and Gynecology and division director of Gynecologic Oncology. "It's not just about being able to provide the best possible medical care and services. Every detail was scrutinized in order to give each patient an outstanding care experience."



Eric Eisenhauer, MD,
Gynecologic
Oncologist

By bringing all women's cancer services together in a single 20,000-sq.-ft. facility, UC Health has introduced a level of ease for patients that was previously unattainable.

"During the last 100 years, dedicated facilities for women's cancer care were not a priority for many institutions," says Dr. Eisenhauer. "We decided that the care experience for women with cancer could be better, and designed a facility to provide just that."

While the convenience is enormous for the doctors and clinicians, for patients, it is a game-changer.



Pelvic Floor Disorders: Which Treatment Is Right for Me?

A regimen of physical therapy can be an effective treatment for pelvic floor dysfunction.

While several conditions fall under the heading of “pelvic floor disorders,” this clinical term most frequently refers to pelvic organ prolapse, which occurs when the pelvic floor—the muscles and connective tissue that suspend the abdominal cavity when standing—is weakened and the pelvic organs (the cervix, uterus, bladder, urethra and rectum) begin to bulge into the vagina.

Many factors can contribute to these conditions: vaginal childbirth, hysterectomy, repeated lifting of heavy objects or a prior surgery, among others.

No one best treatment exists for all women who have a pelvic floor disorder. Treatment should be individualized to meet the patient’s goal for therapy, according to James Whiteside, MD, a UC Health urogynecologist at West Chester Hospital and associate professor of obstetrics and gynecology in the Division of Female Pelvic Medicine and Reconstructive Surgery for UC College of Medicine. He also serves as director of the UC Health Obstetrics and Gynecology residency programs.

Surgical Versus Non-Surgical Treatment?

A variety of non-surgical and surgical treatments are available to women, and patients should evaluate all options carefully in conjunction with their doctor, urges Dr. Whiteside.



James Whiteside, MD,
Urogynecologist

Surgical Mesh

“Many people have heard of transvaginal mesh,” says Dr. Whiteside, a medical device that is inserted surgically to provide extra support to weakened or damaged tissue. Most surgical mesh devices are made from synthetic materials or animal tissue, with the applications focused on management of vaginal prolapse or stress urinary incontinence (when the bladder leaks urine during physical activity or exertion).

In most contexts, states Dr. Whiteside, no reliable studies exist to demonstrate that surgical mesh is consistently superior to non-mesh surgical options for the correction of most vaginal prolapse.

Native Tissue Repair

Prior to the introduction of mesh treatment, surgeons employed a so-called “native tissue” approach, using the patient’s own tissue to re-suspend the pelvic organs. In recent years, several high-quality studies have offered a better understanding of the risks and effectiveness of native tissue repairs relative to repairs using mesh, Dr. Whiteside says. These studies demonstrate comparable rates of effectiveness, with overall less risk, than repairs using transvaginal or abdominally inserted mesh.

Pessaries

The pessary is a silicon device that is inserted into the vagina to support the pelvic organs. Available in many shapes and sizes to suit individual needs, the pessary is regarded as an effective, non-surgical option for a variety of pelvic floor disorders.

Medication & Physical Therapy

Medications can be prescribed for some relief of pelvic floor dysfunction, and physical therapy specifically designed for women with pelvic floor disorders can also be effective in managing the condition.

Watchful Waiting

Active surveillance, or watchful waiting, may be a reasonable option for some women. “A fair number of women who possess less than perfect vaginal support are not bothered at all,” says Dr. Whiteside. “They aren’t experiencing prolapse symptoms and only became aware of the condition during a regular health check up.”

Dr. Whiteside strongly recommends that those who are suffering with pelvic floor dysfunction talk with their health care provider about all possible treatment options.

PT & The Pelvic Floor

For many women, developing and following a regimen of physical therapy may be all the treatment they need for a pelvic floor condition.

“We’ve known for a long time that with prolapse, it’s not just a result of having babies,” says Stacey Clarke, DPT, a UC Health physical therapist at West Chester Hospital who specializes in pelvic health. “Our society has become incredibly sedentary. It has changed our posture and our muscular coordination in ways that many women don’t understand.”

And it’s not just at home, says Clarke. As workplaces have become more automated, fewer people have any measure of physical exertion on the job as well.

Clarke says many forms of exercise can help alleviate problems for women – and men, too.

As Clarke talks about various treatments, she doesn’t address just one issue. She considers the whole person, the whole body. She doesn’t lead with equipment-heavy regimens. Rather, she tries to help her patients balance their lifestyles. “I provide a great deal of muscle re-education,” says Clarke. “I’m not just talking about doing Kegel exercises all day long. Too much is not good.”

“I teach people to tap into the natural reflexes which they likely have decided to override,” says Clarke. “There are so many options available before a surgical solution is considered.”

To receive the name of a pelvic medicine specialist at West Chester Hospital, call (513) 298-DOCS(3627).

Discover Health is a quarterly magazine published by West Chester Hospital to provide accurate and timely health information. It is offered as a health education tool featuring news and stories centered around academic-based, discovery-driven health care. It is not a substitute for consultation with a personal physician. West Chester Hospital is located at 7700 University Drive, West Chester, Ohio 45069. For information, call (513) 298-3000 or visit UCHealth.com/WestChesterHospital. If you do not wish to receive future issues of this publication, please email WCH@UCHealth.com.

2016 WEST CHESTER HOSPITAL EVENTS CALENDAR

West Chester Hospital is a health information resource for people in West Chester and surrounding communities. Events and activities listed in this calendar are held within West Chester Hospital, 7700 University Drive, West Chester, Ohio 45069, unless otherwise noted.

MALE UROLOGY SEMINARS*

Wed., Jan. 27, 7-8:30 p.m.

and Sat., Jan. 30, 9-10:30 a.m.

Join the region's leading urologists who will discuss the most common urological disorders and conditions that affect men.

PROSTATE CANCER SCREENING

Sat., Feb. 6, 9 a.m. -1 p.m.

Prostate screenings will consist of a brief physical exam performed by a physician, and a PSA blood test. The screening is free to all men age 50 and older. Pre-registration is required. Call (513) 585-TEST (8378) to schedule an appointment.

HEART HEALTH SEMINARS*

Sat., Feb. 13, 9-10:30 a.m. and

Wed., Feb. 24, 7-8:30 p.m.

Learn about cardiovascular disease and how you can maintain optimal heart health.

DIGESTIVE DISEASES SEMINARS*

Wed., March 23, 7-8:30 p.m. and

Sat., March 26, 9-10:30 a.m.

Learn more about your digestive system, digestive disorders, and how you can maintain optimal gastrointestinal health.

CATHERINE GEERING ENDOWED COMMUNITY SEXUAL HEALTH EDUCATIONAL LECTURE*

Thurs., March 31, 7 to 8:30 p.m.

Keynote speaker is Sheryl Kingsberg, PhD, division chief of Obstetrics and Gynecology Behavioral Medicine, from University Hospitals Case Medical Center – Cleveland. To register, visit UCHealth.com/events.

SKIN CANCER SEMINARS*

Wed., April 20, 7-8:30 p.m. and

Sat., April 30, 9-10:30 a.m.

Join us for a free seminar to learn about common skin conditions as well as the prevention, early detection and treatment of skin cancer.

JOINT PAIN SEMINARS*

Sat., May 7 (9-10:30 a.m.) and

Mon., May 16 (7-8:30 a.m.)

Join us to learn about joint pain and the most-advanced treatments available.

*Reserve your seat for a free community seminar by registering online at UCHealth.com/wchevents or by calling (513) 298-3000. Seminars are held in the plaza conference room located on level A of the hospital.

Childbirth Education Classes & Tours

Breastfeeding – \$10 per couple

Baby Care Basics, Infant CPR & Safety – \$20 per couple

Prepared Childbirth Workshop – \$40 per couple

Maternity Unit Guided Tours – No Cost

Financial Planning for Your Child's Future – No Cost

Classes and tours are offered monthly. For dates/times and to register, call (513) 584-BABY (2229), visit UCHealth.com/wchevents, or email WCHchildbirthEd@UCHealth.com.



Help us help our community.

Join West Chester Hospital and make a positive impact on the health of our community. Visit UCHealth.com/donate and choose "West Chester Hospital" to make a tax-deductible gift that will directly benefit the enhancement of patient care services. Thank you for your support.