

HEALTHCARE

CUSTOM CONTENT · July 3, 2023



MemorialCare Medical Centers Expand Capabilities to Treat the Community

MemorialCare's Orange County medical centers, Orange Coast and Saddleback have invested in the growth of, and continued advancements in, the capabilities of its programs and services. These expanded capabilities paired with advanced technology and experienced specialists have uniquely positioned MemorialCare as a leader in the shifting health care landscape.



Dao Family Cardiovascular Suite



Drs. Linh Bui and Michael Dao

Expanding Cardiovascular Capabilities

The MemorialCare Heart & Vascular Institute combines clinical advancement of academic institutions and continues to expand its capabilities.

At Orange Coast Medical Center, they have integrated new minimally invasive treatments, launched an AFib program, and opened a new Cath Lab, while Saddleback Medical Center renovated its Cath Lab. FlowTrievers and ClotTrievers Systems are the latest technologies for minimally invasive treatment of pulmonary emboli and deep brain thromboses at Orange Coast. This eliminates the need for lengthy intensive care stays in the hospital. In addition, they introduced the Shockwave Intravascular Lithotripsy (IVL) System, a unique FDA-approved minimally invasive catheterization. The new comprehensive AFib program at Orange Coast Medical Center brings together electrophysiologists and cardiothoracic surgeons to bring common to complex AFib treatments tailored to each patient's individual need. And finally, the new state-of-the-art Dao Family Cardiovascular Suite opened earlier this year.

Saddleback Medical Center recently invested in upgrading one of its Cath Labs to include the latest technological advancements in imaging for patients who need interventional cardiology care.

These upgrades allow greater access to minimally invasive cardiac procedures and techniques, which in turn can reduce scarring, pain and infections – and the number of nights you need to stay in the hospital.

The Future of Women's Health Care

MemorialCare continues to invest in and expand access to women's health care. MemorialCare Medical Group recently opened its MemorialCare Irvine at University Park clinic expanding its maternity care with a network of leading OB GYNs. The Center has 15 exam rooms and takes a one-stop-shop approach for busy women including capabilities to perform fetal non-stress tests, ultrasound, and lab services all in one appointment.

At Saddleback Medical Center, progress continues on the construction of the Women's Health Pavilion, which will provide convenient access to exceptional breast care and a full range of women's health services. At the Women's Hospital, Saddleback has opened an Obstetric Emergency Department, providing the highest level of obstetric emergency care that is vital to women in South Orange County. The Women's Hospital continues to elevate its level of obstetrical care and is redefining the standard of hospital-based women's services. Later this summer, the renovations of the Labor-Delivery-Recovery-Postpartum Suites will be complete.



Renovated Labor-Delivery-Recovery-Postpartum Suite

Gynecologic oncology services are growing across both of MemorialCare's medical centers. Dr. Priyal Dholakiya, who has a deep passion for women's health care has joined MemorialCare's Orange County locations, bringing the least invasive approach to care – as she guides women on their journey.

Learn more at
memorialcare.org


MemorialCare[™]



Building the future of women's health together.

At MemorialCare Saddleback Medical Center, we're breaking new ground in women's healthcare. Construction is underway for the completion of our new Women's Health Pavilion, offering a comprehensive array of services in one state-of-the-art location—from expert breast care, gynecologic services, patient navigation, oncology care and more. The pavilion will feature the new Sarah & Taylor Nederlander Breast Center, offering women a coordinated approach to care with breast cancer screening services, dedicated breast specialists and treatments all on one campus. One community. One commitment to women's best health.

Learn more at
[memorialcare.org/womenshealth](https://www.memorialcare.org/womenshealth)


MemorialCare[™]
 Saddleback Medical Center

Non-operative Spine Experts at Hoag Orthopedic Institute Help Get Patients “Back to You”

Most Back Pain Does Not Require Surgery

Hoag Orthopedic Institute’s team of highly trained spine experts are committed to providing patients with high quality, scientifically-based treatments. We offer a variety of therapies with the intention of “getting you back to you” in the most expeditious, conservative manner possible. Our multidisciplinary team is comprised of Orange County’s top spine experts that include fellowship-trained spinal surgeons, physiatrists, and physical therapists.

“When patients come in for an evaluation at Hoag Orthopedic Institute, we are looking comprehensively at the patient to ensure they receive the optimal course of treatment,” shared Jeremy Smith, MD, Division Chief of Spine Surgery at HOI.

“Non-operative methods are routinely the first line of treatment. If surgery is later indicated, we utilize the most up-to-date and advanced technology that helps guide and optimize the surgical approach in the most minimally invasive way, all while ensuring we maximize the safety of the patient.”

Non-operative Treatments Offered at HOI

Most spinal conditions can be treated non-surgically and will respond well to conservative care. Hoag Orthopedic Institute physicians assess each patient individually and determine what approach would best address pain. That may be surgery, spinal injections, aggressive physical therapy or a cognitive behavioral approach.

HOI has developed its own spine physical therapy program with ProSport Physical Therapy and Performance (ProSport) and Sports Conditioning & Rehabilitation (SCAR), which emphasizes spinal strengthening and measurable outcomes. The program is a unique, evidence-based approach to treating back pain that includes:

- A circuit-based spinal strengthening program with individual measurements to document progress
- Education to promote an understanding of the physiology of pain
- Education on the role that diet and inflammation play in pain

“Our goal is to help patients understand their sore back, improve their functional mobility, decrease any fears associated with movement, as well as decrease flair-ups,” shares Mark Hambly, MD, an orthopedic surgeon and director of the HOI non-operative spine program. “Typically, as one becomes stronger, they become more functional, have less pain, and can return to their favorite activities.”



Pictured: A group of HOI spine experts including HOI Spine surgeons and physiatrists

When should patients seek help for their back pain?

By better understanding your back pain, you can better manage it. There are multiple options for treating back pain when surgery is not indicated.

“Most back pain will go away after a few days. If you have more than several weeks of ongoing pain, I would recommend seeking help from a physiatrist or your primary care physician. Prompt treatment may prevent a short-term problem from becoming a long-term one,” said Dr. Hambly.

Non-Operative Options to Treat Back Pain may include:

- Physical Therapy
- Exercise – Pilates, Tai Chi
- Spinal Injections
- Interventional Spinal Therapeutics
- Oral Pain Medication
- Acupuncture
- Cognitive Behavioral Therapy

Understanding the role of medications is important.

Conversations regarding medications, including over the counter, need to be open and on-going with the physician managing your pain. Medication - when appropriate - may be prescribed by your doctor.

Non-operative Spine Experts at HOI

HOI experts recommend that you might want to start by seeing a physiatrist if your insurance allows you to bypass your primary care physician. If you see your primary care physician initially for back pain, they may refer to you one of the following experts first:

Physiatrists are medical doctors who specialize in physical medicine and rehabilitation. If necessary, they order the appropriate testing and imaging and treat patients with injections and other minimally invasive modalities. Patients may be referred to HOI’s Back to You physical therapy program with ProSport and SCAR for treatment.

Physical Therapists are licensed health care clinicians that specialize in spinal rehabilitation. HOI’s Back to You physical therapy program with ProSport and SCAR is focused on scientifically based spinal strengthening treatment that provides objective feedback on your progress. Proper movement and exercise are key elements to healing and managing back pain. If needed, a referral will be made to one of our fellowship-trained spinal surgeons for further evaluation.

When it comes to orthopedic and spine care, no one is better at getting you, back to you.

Hoag
Orthopedic
Institute



SPINE

To connect with one of HOI Spine’s experts, please call 855-999-4641 or visit HOIExperts.com/Spine.



**WE GET YOU
BACK TO YOU.**

Orthopedics & Spine – It's All We Do

Of the 27 hospitals in Orange County, **only one** specializes exclusively in orthopedics and spine: **Hoag Orthopedic Institute.**

- #1 Orthopedic Hospital in Orange County and Top 1% in the Nation by *U.S. News & World Report*.
- Rated in the Top 1% of hospitals recommended by patients.
- Fellowship and specialty trained physicians and nurses focused exclusively on orthopedic and spine care.



When it comes to world-class orthopedic and spine care, choose the experts right here at Hoag Orthopedic Institute to **GET YOU BACK TO YOU.**

For more information about the world-class orthopedic care, or to find a physician, visit HOlexperts.com or call 855-299-1158.

Hoag
Orthopedic
Institute



City of Hope's Groundbreaking Research Advances Promising Treatment for Multiple Myeloma



Amrita Krishnan, M.D.

By pinpointing genetic vulnerabilities in cancer cells and harnessing the power of the immune system to attack those cells, City of Hope is advancing novel immunotherapies to defeat multiple myeloma, a form of blood cancer that affects plasma cells. The American Cancer Society estimates more than 35,000 people in the U.S. will be diagnosed with multiple myeloma in 2023.

Amrita Krishnan, M.D., executive medical director of hematology at City of Hope Orange County and director of City of Hope's Judy and Bernard Briskin Center for Multiple Myeloma Research, is currently involved in groundbreaking research investigating a new drug for multiple myeloma that has come back after treatment or has stopped responding to treatment.

The drug — talquetamab — is the subject of a leading-edge clinical trial Krishnan is conducting at City of Hope. It takes a promising approach to destroying multiple myeloma cells by targeting an associated protein.

“The responses to talquetamab tend to be rapid, and the responses also tend to be deep,” says Krishnan. “And we are starting to see durable responses. All that is very encouraging. It’s very exciting to have many more options for our patients.”

RENOWNED CANCER EXPERTISE

One of the largest cancer research and treatment organizations in the United States, City of Hope received an “exceptional” rating by the National Cancer Institute (NCI)—the highest rating possible for a U.S. cancer center — and is

recognized as the seventh “Best Hospital” for cancer in the nation, according to U.S. News & World Report’s 2022-23 Best Hospitals: Specialty Ranking.

Renowned for its legacy of pioneering research and cancer breakthroughs, City of Hope discoveries impact 100 million people around the world each year.

A LEADER IN MULTIPLE MYELOMA RESEARCH AND TREATMENT

City of Hope is home to the most advanced, personalized treatment options for multiple myeloma including leading-edge bone marrow and stem cell transplantation and CAR T cell therapy. More than 18,000 transplants have been performed at City of Hope since it became one of the first cancer centers in the U.S. to perform transplants in 1976.

City of Hope is one of few national centers with a multidisciplinary team specializing in the treatment of myeloma and multiple myeloma and has one of the highest volumes of patients with these cancers in Southern California.

“Due to recent scientific breakthroughs, there are many reasons for multiple myeloma patients to be very hopeful, and much of that incredible research and treatment is happening at City of Hope,” says Orange County resident and City of Hope grateful patient Todd Kennedy. “City of Hope has been with me every step of the way through my experience with multiple myeloma and is changing cancer for generations of people here in our community.”

[888-333-HOPE \(4673\)](tel:888-333-HOPE) | [CityofHope.org/OC](https://www.cityofhope.org/OC)



LENNAR FOUNDATION CANCER CENTER, IRVINE

REGIONAL CLINICS IN

Huntington Beach

Irvine Sand Canyon

Newport Beach

HOPE

is access to 600 cancer physicians,
1,000 researchers and scientists

HERE



City of Hope | ORANGE COUNTY

More cancer specialists than anyone else in Orange County. The most clinical trials in the region - more than 800 reasons for hope. From diagnosis to survival, that's how cancer loses and life wins.

HOPE LIVES HERE

LEARN HOW TO NAVIGATE A CANCER DIAGNOSIS.

888.333.HOPE (4673) | CityofHope.org/OC

Jennifer Tseng, M.D., Associate Clinical Professor, Breast Surgery, Department of Surgery



Healthy with a Side of Happy



Health care made simple.

Nothing should come between oneself and a long, healthy, and happy life. For more than 40 years, Kaiser Permanente Orange County has provided its members with the health care they need and the coverage they deserve.

Kaiser Permanente's industry-leading, fully integrated care model and renowned Southern California Permanente Medical Group physicians, specialists, and team of caregivers, work together to keep members healthy by delivering high quality, personalized care. By collaborating and sharing members' records, Kaiser Permanente's care teams stay on the same page, and each member's health always takes center stage.

Multiple locations to choose from.

Kaiser Permanente members can get care where, when, and how they want it, near home or work, including same-day, next-day, urgent and emergency care. At most Kaiser Permanente facilities, with many services under one roof, members can do more in less time, including visiting their physician for routine care and preventative services, getting a lab test, and picking up prescriptions — all in a single trip. Members can also leverage phone and video visits* a convenient, secure way to see a physician, face-to-face online.

*when appropriate and available

With the Kaiser Permanente mobile app and website, members can make routine appointments, email their physician with non-urgent questions, refill most prescriptions, and view most test results. Health care made convenient.

Health care made inclusive.

Kaiser Permanente recognizes that where one lives and how they live have a big impact on their health and well-being. To provide health access, improve community conditions for health and equity, and advance the future of community health through innovation, Kaiser Permanente shares financial resources, research, nurses and physicians, and their clinical practices and knowledge through a variety of grantmaking and investment efforts.

Kaiser Permanente is committed to helping shape the future of health care and their skilled and caring medical teams are empowered and supported by industry-leading technology advances and tools for health promotion, disease prevention, state-of-the-art care delivery, and world-class chronic disease management.

For more information, visit kp.org/orangecounty





AWARD-WINNING HOSPITALS



Groundbreaking development will enhance Providence care

Like the color of our hair or the shape of our nose, our health so often comes down to our DNA. Our family history is our health roadmap and early detection of genetic variations that predisposes us to anything from cancer to cardiovascular disease, to mental illness can put us on the road to survivorship.

At Providence, our Southern California research team is driven to unlock the secrets of genetics to help prevent disease or to find it in the early stages when treatment is most effective.

But what if the reference genome, a key tool used in genetics, mostly represents Caucasians of Northern European descent to determine how all patients are best diagnosed and treated for disease?

For decades, researchers have relied on a single human genome – a complete set of DNA based on just a few individuals – to understand, for example, how different types of cancers form and respond to treatment.

Casting a wider genetic net

A new “pangenome,” utilizing the DNA of 47 diverse individuals from across the globe, has been developed and is anticipated to promote a better understanding of genetic variants among diverse ethnic populations. This new insight will improve prediction, diagnoses and the development of treatments when these representative variants result in disease.

“Many diverse people have not been fairly included in research and, therefore, in the interpretation of the human genome,” said Sandra Brown, regional manager of genetic medicine for Providence Southern California. “How could we identify all of the genes associated with cancer risk when the reference genomic provides very small optics on human diversity and ethnic backgrounds?”

“The pangenome will help Providence advance more targeted care across Orange County’s diverse population,” Brown said. She is intrigued by the breakthrough that promises to expand the Providence commitment to address health care inequities.

“We’ve been waiting for something like this for a long, long time,” she said.

Comprehensive care to prevent and treat cancer in its early stages

While knowing your risk can be scary, knowledge is power. And with advancing genetic capabilities, Orange County residents have heightened access to leading-edge care.

Providence St. Joseph Hospital in Orange, Providence Mission Hospital, Mission Viejo, and Providence St. Jude Medical Center, Fullerton, have developed leading-edge cancer programs, fueled by a wide range of expertise, investment in the latest technology and genetics to help identify those with predispositions to various types of cancer.

Five days before patients’ mammograms are scheduled at the three hospitals, they receive a text or email with a chat bot that provides a

questionnaire to see if they meet the criteria for genetic testing that helps determine the overall breast cancer risk.

While it sounds impersonal, it’s actually a quick and effective way to provide 70,000 women each year with a very personalized service, tailored to the individual. Ninety percent of patients respond to the questionnaire. Now with an expanded genomic, genetic testing theoretically will be even more effective.

Providence nephrologist Pascal Dabel, M.D., has said he has long witnessed variations in kidney disease among his Black patients. He points to one common test that overestimates kidney function in Black patients, masking the severity of the disease. By the time the condition is accurately diagnosed, it can be too late for transplant.

An expanded human genomic might find that evolutionary changes that, for example, resulted in a gene that protected the kidneys from dehydration in a desert environment might result generations later in a harmful variant.

“A gene could adapt over time to protect people from dehydration – changes in their biology to help in a harsh, hot climate,” Dr. Dabel said, hypothesizing about the kidney function test discrepancies. “But over time that gene may prove detrimental. You have to look at it from the evolutionary standpoint, but you also have to account for how we live today.”

Groundbreaking research across a range of specialties

Providence research drives continuous improvements in care through six clinical institutes that draw expertise from across our Southern California region, focusing on cancer care and genomics, cardiovascular disease and digestive health, orthopedics and spine, neuroscience, women’s and children’s services and mental health.

Discoveries are shared across 11 Providence hospitals and hundreds of doctors’ offices in Orange and Los Angeles counties and the High Desert, and open access to leading-edge care, clinical trials and innovative therapies – close to where our patients live. Success depends on primary care providers who identify, treat and monitor risk, to critical care specialists who embrace innovative life-saving treatments.

“Some diseases are specific to more like ethnic backgrounds,” Dr. Dabel said. “If we’ve cast a wide net and now we’re certain of a gene that can cause harm, we know how to target it.”

“The pangenome will help Providence advance more targeted care across Orange County’s diverse population”

– Sandra Brown,
regional manager of genetic medicine,
Providence Southern California



We take your cancer care personally.

Discover genetic care that's as unique as you are.

Providence gives you access to the largest network of cancer care, genetic counselors and the only same-day genetics clinics in O.C. Our world-class oncology specialists at Mission, St. Joseph and St. Jude utilize genetic testing results to personalize your advanced treatment options, including clinical trials. And we never lose sight of the personal touch that is so important when delivering precision cancer care.

To learn more, call us at 866-915-4397 or visit [Providence.org/SoCalGenetics](https://www.providence.org/SoCalGenetics)



CalOptima Health Insures 975,000 OC Residents

CalOptima Health provides health insurance to Orange County's most vulnerable, low-income residents. CalOptima Health serves more than one in four residents — a major portion of the community.

In operation for the past 28 years, CalOptima Health is now focused on growth and innovation, launching specialized efforts to deepen our commitment to caring. Here are just a few recent examples of impactful activities.

Preventing Cancer

Cancer can be devastating, and CalOptima Health cares about preventing members from facing the worst of the disease. In December, we announced a \$50.1 million effort aimed at reducing the incidence of late-stage breast, cervical, colon and certain lung cancers. The goal is to have Orange County lead the nation with the lowest rates of these cancers, which are relatively easy to detect and are treatable when found in the early stages.

Building Food Security

Food is health, and we care that our members have access to healthy choices. For the past year, CalOptima Health has been working with the County of Orange Social Services Agency to



CalOptima Health members attend a community event about CalFresh.

encourage enrollment in CalFresh, California's program offering food assistance to low-income people. A multifaceted outreach effort is building awareness about the importance of food security, and nearly 48,000 CalOptima Health members have gained resources to help prevent hunger and maintain reliable access to food.



Mission Viejo-based Celebrating Life Community Health Center cares for the underserved.

Boosting Community Health Centers

In 2022, CalOptima Health awarded \$50 million in a five-year grant to the Coalition of Orange County Community Health Centers to enhance access to care, improve quality outcomes and strengthen the infrastructure of the health care safety net system across the county.

Expanding Homeless Health Services

Caring and compassion blend with innovation and determination when it comes to CalOptima Health's efforts in serving our members experiencing homelessness. This past year, we launched a variety of services designed to support Medi-Cal members in becoming housed. In April 2023, we rolled out Orange County's first street medicine program to meet members where they are, building relationships and trust while delivering comprehensive care in the community.

Strengthening Children's Mental Health

The pandemic took a heavy toll on children's mental health, and CalOptima Health is partnering with all 29 Orange County school districts to boost access to mental health care. Through a state incentive program, up to \$25 million will fund behavioral health system improvements and open the door for Medi-Cal reimbursement of services delivered at school. In 2023–24, look for significant new resources at schools, putting more counselors, wellness programs, telehealth services, crisis screenings and other programs within reach.



**Your
Health Is
Everything
to Us**

Focused on healthy futures

◆ **Access to Care** ◆ **Support Services** ◆ **Whole Person Health**

As the largest health plan in Orange County, we know healthy futures depend on more than medical care. No matter your age, life circumstances affect health. We remove barriers that hold health back, supporting members in need with access to preventive care, housing services, food security and much more. Because your health is everything to us.

caloptima.org

CalOptima Health, A Public Agency





Creating the future of cancer care

Over the last 18 months, the UCI Health Chao Family Comprehensive Cancer Center has achieved significant milestones and laurels.

It has vaulted into the ranks of *U.S. News & World Report's* top 50 cancer centers, earned renewal as Orange County's only National Cancer Institute-designated comprehensive cancer center and broke ground on a second clinical hub that will more than double treatment space for patients.

"It's going to have everything," cancer center Director Richard A. Van Etten, MD, PhD, said of the new Chao Family Comprehensive Cancer Center and Ambulatory Care building opening next year at UCI Health — Irvine, the new \$1.3 billion medical campus under construction at the north edge of the University of California, Irvine campus.

The five-story, 225,000 square foot building "will be the state-of-the-art in cancer care on the West Coast," he said, adding that at least 30 cancer specialists will be hired for the new center.

As part of the only academic health system in Orange County, one of the nation's wealthiest and sixth most populous with 3.2 million people, the cancer center also taps into the research efforts of more than 200 of the university's leading physicians and scientists, critical work that promises to redefine cancer care.

"We are moving the ball forward in important ways," said Van Etten, a UCI School of Medicine professor and Chao Family Endowed Chair for cancer research.

Other noteworthy achievements include:

- *Becker's Hospital Review*, the leading industry magazine for healthcare systems, named the cancer center one of the 60 best U.S. cancer hospitals for 2023, and the only one in Orange County.
- UCI Health Breast Cancer Services was recognized by the American College of Surgeons' National Accreditation Program for Breast Centers for delivering the full continuum of high-quality, comprehensive breast cancer care from prevention to survivorship.
- The rapidly growing Hematopoietic Stem Cell Transplantation and Cellular Therapy Program earned national certification by the Foundation for the Accreditation of Cellular Therapy (FACT). It also was named a CalOptima Center of Excellence and was approved to offer CAR T and natural killer cell immune therapies.

- Plans are being finalized to open a blood cell processing lab in Orange and a specialty stem cell manufacturing facility on the university campus in Irvine later this year.
- The Precision Oncology Program is developing treatments targeted at each patient's specific tumor characteristics.
- The Cancer Metabolism Program, working with leading UCI scientists, is exploring how cancer cells use nutrients in hopes of finding an Achilles heel.
- Susan Samueli Integrative Health Institute services are becoming more accessible to cancer patients across Orange County, including clinical locations in Laguna Hills and elsewhere. Research also is underway to develop evidence-based integrative medicine approaches to cancer care.

Orange County also has large Asian, Latino and other underrepresented communities that historically have lacked access to quality healthcare. To address this disparity, Advancing Cancer Care Together (ACCT), the cancer center's outreach program for Medicaid beneficiaries, provides community education and culturally appropriate cancer screening and care to underserved communities in Anaheim, Garden Grove and Santa Ana.

"In just two years, we've seen major increases in patients in all these centers," Van Etten said.

Last but not least, the UCI Anti-Cancer Challenge (ACC) raised a record \$1.1 million in 2022 to directly fund cancer research, for a total of \$3.7 million generated by more than 11,400 participants since the annual cycling/run/walk event began in 2017.

"We have funded 72 promising pilot studies and early phase clinical trials," he said. "Those studies have resulted in \$33.3 million in extramural funding, two start-up companies, five studies to address community needs and six clinical trials that are accruing patients."

"The impact of this event is substantial," said Van Etten, an avid cyclist who is especially excited that this year's ACC event on Oct. 7 will include a mountain bike route.

Register for the 2023 ACC event at anti-cancerchallenge.org

UCI Health

Choosing UCI Health for cancer care gave us mom back.

There's no greater feeling than knowing you've chosen the best place to help you beat cancer. At UCI Health, we treat more patients with cancer and more complex cases than any other hospital in the region. And with **world-class comprehensive cancer care** within your reach, the words "cancer-free" are even closer.

Visit ucihealth.org/cancer
or call 714-500-7891
to schedule a next-day
consultation.



Models used for illustrative purposes.



7 Healthcare Jobs in High Demand in 2023

Healthcare careers have been exploding in recent years, with 2.6 million new jobs in the field anticipated by 2030. The Covid-19 pandemic has created some of the surge in healthcare jobs, but major growth will continue as the baby boomer generation ages.

Whether you're a healthcare employer seeking to fill those growing vacancies or a healthcare professional looking for just the right position, it's important to understand which positions in healthcare are in high demand right now. Take a look at the current jobs that employers are hard-pressed to fill.

Nurse Practitioners

Not only are nurse practitioners the top-growing healthcare career position, they're the no. 2 fastest-growing job in the United States. Nurse practitioners, who typically have a Master of Science in Nursing degree, can specialize in different areas of patient care, working in doctors' offices, hospitals, and a range of outpatient care centers. Like physicians, nurse practitioners are able to prescribe medication, diagnose illnesses and carry out advanced treatments.

Job growth is expected to be robust for nurse practitioners in coming years, with a 52% increase expected by 2030.

Physical Therapists and Physical Therapist Assistants

Both physical therapists and their assistants are in fields expected to grow in the near future, with about 35% growth anticipated by 2030 for both types of positions. These healthcare positions provide rehabilitation services and care to patients who live with chronic or debilitating conditions and those who are recovering from injuries. Physical therapists require professional training up to a Doctor of Physical Therapy degree, while physical therapist assistants typically have an associate's degree. Both also require professional accreditation.

Physician Assistants

Physician assistants are highly trained healthcare workers who work alongside physicians or surgeons to treat and diagnose medical conditions. They hold a master's degree and can find employment in hospitals, doctors' offices or outpatient clinics. All physician assistants require licensure in their states.

The demand for physician assistants is anticipated to grow at a rate of 31% by 2030, making this healthcare career one with an appealing future.

Registered Nurses

Registered nurses are in many ways the backbone of the healthcare system. They provide patient care in a multitude of ways and educate patients about health conditions. RNs can be found everywhere healthcare is provided, including hospitals, doctors' offices, clinics and nursing homes. They can also work in home health care or in schools. RNs require a college degree, typically a Bachelor's in Nursing, and they must be licensed.

More than 3 million registered nurses are already at work throughout the United States, and that number is expected to increase by 9% in the coming decade.

Licensed Vocational Nurses

Registered nursing isn't the only nursing profession that's expected to grow during the 2020s — in fact, the demand for nurses is so high that some people consider us to be in a nursing crisis at the moment. The need for licensed vocational nurses should also increase going forward. These nurses provide nursing care in hospitals, doctors' offices, clinics, nursing homes and other long-term care facilities, working under the supervision of doctors and registered nurses. While being an LVN requires about a year of post-secondary education, no degree is required. Licensed vocational nurses must all be licensed by their state.

The demand for LVNs is expected to expand by 9% between now and 2030.

Medical Assistants

Medical assistants work throughout the healthcare industry, finding positions in hospitals, doctors' offices, clinics and just about every type of healthcare facility. They handle both clinical and administrative duties, depending largely on where they're working. While it's possible to get certification as a medical assistant, no degree is required for the job, and many medical assistants learn the ropes through on-the-job training.

The need for medical assistants is expected to grow at a robust 18% until 2030.

Nurse Anesthetists

Nurse anesthetists are another type of highly skilled and trained nursing specialists. They work in operating rooms and clinics, administering anesthesia, and they also provide care surrounding surgical, obstetric and therapeutic procedures in hospitals, doctors' offices and clinics. To be a nurse anesthetist requires a master's degree as an advanced practice registered nurse (APRN).

The anticipated job growth for nurse anesthetists is extremely high, with an expected 45% increase between now and 2030.

How Can We Help Your Staffing or Job Search Needs?

At Marquee Healthcare Staffing, we bring together clinical and nonclinical healthcare professionals with the employers who dearly need their skilled services. In addition to the most in-demand jobs, we can also help place certified nursing assistants, licensed practical nurses and phlebotomy assistants on the clinical side. In your healthcare offices, we help connect employers with medical receptionists, medical billing specialists, healthcare administrators, medical clerks, and healthcare recruiters.

We pair our deep industry experience with a personalized approach that prioritizes your specific needs, and we help fill both part-time and full-time vacancies, including those that are time-critical. Contact us today to see how we can help you.



Silvana Woscoff, Director, Marquee Healthcare Division

Silvana Woscoff brings over 20 years of experience specializing in Healthcare Staffing, with a successful history of partnering and supporting healthcare companies.

She has been instrumental in identifying growth opportunities, not only by adding value to healthcare organizations, but doing so with maximum efficiency, leaving her clients highly satisfied.

Woscoff's strengths include building relationships within healthcare organizations and teams alike. As a strategic Healthcare Staffing partner, you can be sure to receive the best support while staffing your job openings with well skilled and qualified staff.

Marquee Staffing – Healthcare understands the unique needs of Healthcare, ensuring both skills and cultural fit. Personalized and collaborative, we build lasting relationships based on trust and transparency. Embracing innovation, we stay ahead of industry trends and technologies. Contact Marquee Staffing to bring transformative talent to your organization and help shape the future of Healthcare together.

For more information please call (949) 222-6430 or visit www.marqueestaffing.com.



MARQUEE®
HEALTHCARE
Working Wonders®

HEALTHCARE TALENT YOU CAN COUNT ON!

GIVE YOUR PATIENTS THE CARE THEY DESERVE.

Marquee Healthcare makes it easier.

It's never been tougher to keep your healthcare facility fully staffed. Demand for care is growing, but there are not enough qualified healthcare professionals available to meet the need.

CALL ON MARQUEE HEALTHCARE WHEN YOU NEED TO:

- Fill critical vacancies faster.
- Prevent overwork and burnout.
- Eliminate excess turnover.
- Adapt to census fluctuations.
- Reduce staffing and overtime expenses.

Marquee Healthcare provides flexible solutions to healthcare talent shortages.

CLINICAL

- RNs
- Nurse Practitioners
- CNAs
- Nurse Anesthetists (CRNA)
- LVNs
- PPNs
- PBTs (Phlebotomy Technicians)

NON-CLINICAL

- Medical Assistants
- Medical Receptionists
- Medical Billing Specialists
- Insurance Clerks

CONTRACT • CONTRACT-TO-HIRE • DIRECT

www.marqueestaffing.com

CONTACT US: 949-222-6430



**VISIT OUR
HEALTHCARE
TALENT PAGE!**

UNPARALLELED
EXPERTISE.

WORLD-CLASS
CARE.

RIGHT HERE
IN OC.



RENOWNED EXPERTS TO
**BEAT
CANCER**

YOU. EMPOWERED BY HOAG.

At Hoag we know every person needs a team of dedicated experts to help them conquer cancer. Our unparalleled expertise in every type of cancer, along with groundbreaking clinical research and precision medicine enables us to deliver a specialized treatment plan uniquely designed for each person.

HOAG
CANCER
INSTITUTE

hoag[®]