

CUSTOM CONTENT · May 12, 2025

HEALTHCARE



MemorialCare Brings Advanced Cardiac Surgery Capabilities to South Orange County

Two Nationally Esteemed Cardiothoracic Surgeons, Asad Shah, M.D., and Timothy Lee, M.D., Join MemorialCare Saddleback Medical Center

The MemorialCare Heart & Vascular Institute at Saddleback Medical Center is proud to announce the addition of two esteemed cardiothoracic surgeons to its program: Dr. Asad Shah and Dr. Timothy Lee. Their expertise brings expanded cardiothoracic surgical options – including more minimally invasive and robotic-assisted procedures – closer to home for patients in the South Orange County community.

“We are thrilled to welcome Dr. Asad Shah and Dr. Timothy Lee to Saddleback Medical Center,” says Liz Acord, vice president, clinical institutes, MemorialCare. “Their expertise and experience for advancing cardiovascular care through the latest techniques in minimally invasive and robotic cardiac surgery will significantly enhance our capabilities and help us continue to deliver outstanding outcomes for our patients.”

Dr. Asad Shah will serve as Medical Director of Cardiothoracic Surgery for the MemorialCare Heart & Vascular Institute at Saddleback Medical Center. Dr. Shah completed his medical education at Duke University, where he was awarded the prestigious Doris Duke Research Fellowship, and also completed his surgical residency and cardiothoracic surgery fellowship.

Dr. Shah’s clinical interests include thoracic aortic disease, minimally invasive valve surgery, coronary artery bypass grafting, robotic-assisted cardiac surgery, and transcatheter therapies such as Transcatheter Aortic Valve Replacement (TAVR) and Thoracic Endovascular Aortic Repair (TEVAR). He has also conducted extensive research in cardiovascular surgery, including studies on the genetics of thoracic aortic aneurysms and bicuspid aortic valve syndrome.

Dr. Timothy Lee focuses on coronary artery bypass grafting, arrhythmia surgery, and heart valve replacements. He also specializes in heart valve repair and replacement, aortic surveillance and surgery, minimally invasive procedures, and transcatheter therapies.



Asad Shah, M.D.

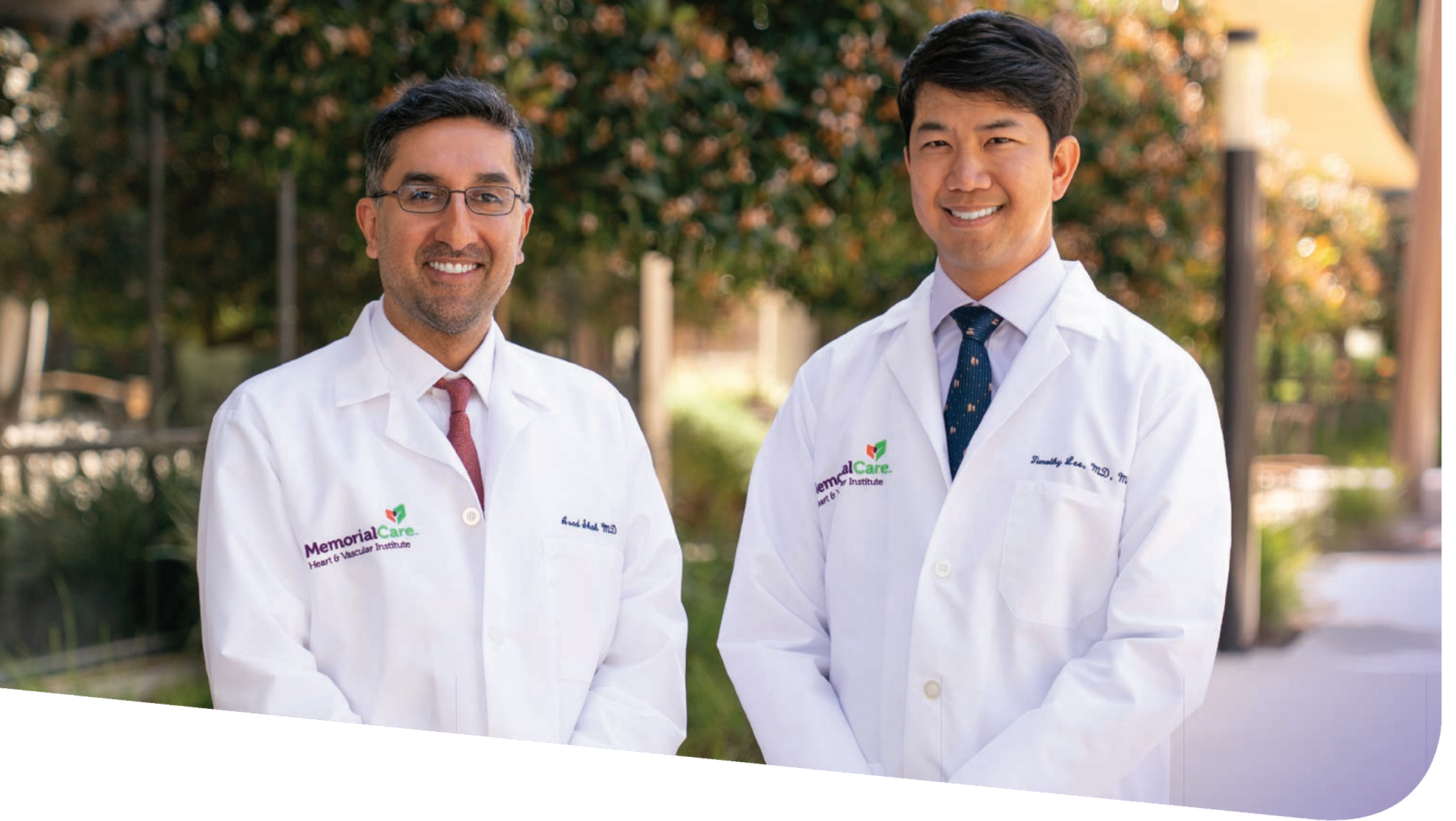


Tim Lee, M.D.

Dr. Lee earned his bachelor’s degree from Harvard College and discovered his passion for cardiac surgery at the University of Michigan Medical School, where he also completed a master’s degree in clinical and translational research. He completed his surgical residency and cardiothoracic fellowship at New York University and is double board-certified in surgery and thoracic surgery. Dr. Lee’s early career was distinguished by the AATS Cox Fellowship, which enabled him to provide patients with innovative surgical therapies for atrial fibrillation and stroke prevention.

“Dr. Lee and I are thrilled to join the team at Saddleback,” says Dr. Shah. “We’re honored to serve a growing community with increasing demand for advanced, minimally invasive approaches to treating heart disease.”

Their arrival marks a significant milestone in the expansion of the MemorialCare Heart & Vascular Institute’s cardiovascular program, reinforcing its commitment to delivering exceptional heart and vascular care to the South Orange County community.



Advancing Cardiac Care in Southern California

MemorialCare doesn't just provide health care – it transforms it.

It is world-class expertise, innovation that anticipates your needs, and a human connection that is as powerful as the treatment itself. No barriers, no compromises – just seamless, extraordinary experiences designed around you.

Our experienced cardiovascular teams ensure you receive the highest level of care that's not just exceptional – but truly transformative. Such as minimally invasive surgical approaches with three keyhole incisions that replace open-heart surgeries.

We are excited to announce the addition of distinguished cardiothoracic surgeons, Dr. Asad Shah and Dr. Tim Lee, to our team at MemorialCare Saddleback Medical Center. With their arrival, MemorialCare continues to set the standard for superior medical care and treatments.

Learn More:



Asad A. Shah, M.D.
[memorialcare.org/AsadShah](https://www.memorialcare.org/AsadShah)



Tim M. Lee, M.D.
[memorialcare.org/TimLee](https://www.memorialcare.org/TimLee)

City of Hope's Cancer Discoveries Have Global Lifesaving Impact



City of Hope, one of the largest and most advanced cancer research and treatment organizations in the United States and ranked among the top five for cancer care by U.S. News & World Report, is at the forefront of scientific breakthroughs that are transforming cancer care — from cancer-fighting drugs utilized worldwide to groundbreaking clinical trials bringing patients leading-edge cancer therapies at lifesaving speed.

“City of Hope’s discoveries impact millions of people around the world each year,” Edward S. Kim, M.D., M.B.A., physician-in-chief, City of Hope Orange County. “Our unique academic model accelerates the rapid translation of discoveries into many of today’s most effective treatments, bringing more hope to the people who need us.”

Discoveries made at City of Hope have led to four of the most widely used cancer drugs in the world:

- **Herceptin** blocks cancer cells from receiving chemical signals that help them grow. It may be used to treat early stage or metastatic HER2-positive breast cancer.
- **Erbitux** binds to a protein found on the surface of some cancer cells. It’s often used to treat metastatic colorectal cancer as well as certain types of head and neck cancers.
- **Rituxan** causes the immune system to attack cancerous B cells — a type of white blood cell. It can be used alone or with chemotherapy to treat non-Hodgkin’s lymphoma in adults.
- **Avastin** makes it harder for tumors to grow new blood vessels. It can be used alone or with other drugs to treat a range of cancers, including metastatic colorectal cancer, cervical cancer, and ovarian cancer.

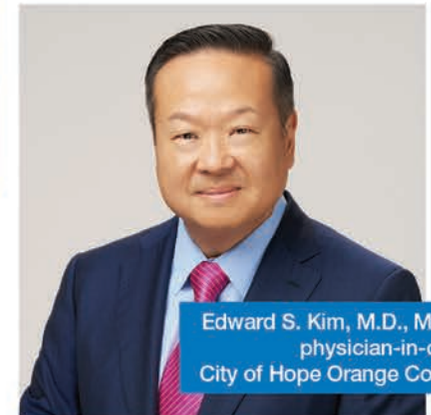
Today, City of Hope continues to build on its legacy of pioneering cancer research, swiftly translating scientific advancements into leading-edge treatments including:

- CAR T cell therapy — which re-engineers T cells extracted from the patient to attack proteins found in cancer cells and reintroduces them into the patient’s body, where they get to work destroying the targeted cancer cells.
- Bispecific antibodies — a novel field of immunotherapy that joins T cells to cancer cells, making it easier for the T cells to detect and fight the cancer cells.
- A diverse range of clinical trials led by renowned City of Hope physician-scientists, many of whom currently have open trials for cancer treatments they have designed.

Offering more than 700 cancer-focused clinical trials each year — more than anywhere else in California — City of Hope brings promising new treatments directly to those who need them most.

In Orange County, City of Hope is transforming cancer care through its comprehensive cancer center, its regional network of advanced cancer care, and Orange County’s only cancer specialty hospital, opening in 2025 at City of Hope’s academic cancer campus in Irvine.

Pursuing cancer cures at the speed of life.
[CityofHope.org/OC](https://www.cityofhope.org/OC) | 888-333-HOPE (4673)



Edward S. Kim, M.D., M.B.A.
physician-in-chief,
City of Hope Orange County

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100 million lives every year.**

With more than 700 cancer-focused clinical trials each year, we bring leading-edge research directly to those who need it most.



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Michelle Vacca
Grateful Patient

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We specialize in delivering healthy beginnings – and helping growing families thrive. With our highly trained doctors and nurse practitioners, family birth rooms, and help with breastfeeding and bonding, you'll feel supported, empowered, and prepared.

Learn more at kp.org/maternity



Kaiser Permanente Anaheim and Irvine Medical Centers have been named Best Hospitals for Maternity Care by U.S. News & World Report in 2025.

Caring, connected maternity care – close to home



Christina Hong, MD
Physician Director, Women and
Children's Health Services
Kaiser Permanente Orange County

Welcoming a new baby is a special time – and you deserve the best possible birth experience. As a Kaiser Permanente member, you can count on coordinated, compassionate care and support through every step of your journey to parenthood.

Connected care makes your life easier

Our Kaiser Permanente doctors, specialists, and nurses work together to provide seamless care and personalized, empowering experiences. Your whole team is connected through your electronic health record, so they can review your health history and keep it up to date as your care evolves.

We care for the whole you

- Along with talking about your baby's development during prenatal visits, we'll also check in with you about your emotional health. And if you ever need support, you'll have access to a broad range of care and resources.
- If you decide to breastfeed, we'll connect you with a lactation consultant before you deliver and after you give birth. This one-on-one guidance can help you gain confidence and bond with your baby.
- After giving birth, you'll meet with a pediatrician or neonatologist who specializes in caring for newborns. They'll make sure your baby has a smooth transition into pediatric care.

We're here to give you the care and support you need for a happy, healthy pregnancy and birth.



CHOC Foundation



Philanthropy Helps Prevent Orange County's Kids from Reaching a Crisis Point in Their Mental Health

Childhood should be a time of curiosity and carefree fun. But too often it isn't. Although only about a third of children who need mental health treatment are able to receive it, a major gift from the Swenson Family Foundation is helping our community take a big step forward to right this wrong.

Awareness and early intervention are essential. A 2021 Centers for Disease Control and Prevention (CDC) study of high school students found that 22% of students reported to have seriously considered suicide and 10% attempted suicide. The Julia and George Argyros Emergency Department (ED) at Children's Hospital of Orange County (CHOC), part of Rady Children's Health, frequently serves as the first line of care for patients in a mental health crisis. Between 2016 through 2024, CHOC's ED saw a staggering increase of 640% in mental health evaluations.

Thanks to a \$7 million gift from the Swenson Family Foundation, CHOC can respond to the need for proactive and integrated mental health care with the expansion of their WellSpace initiative in schools across Orange County, as well as a mental health navigation system.

This generous gift will allow CHOC to increase its facilitation and coordination of mental health and wellness support in schools. It also will launch a pilot program of the WellSpace model for elementary schools, creating pathways to resilience and well-being for younger student populations.

The Swenson Family Foundation, formed in 1994, has been a pillar of philanthropy in Orange County. Over the course of three decades, the foundation has been a steadfast partner with CHOC and, with nearly \$13 million in lifetime giving, has helped transform care for children and their families.

"We've been so impressed by CHOC's initial efforts to address the mental health of kids at the high school level in Orange County," said Susan Swenson, president of the Swenson Family Foundation. "Our goal with this gift is to address the mental wellness needs of younger children so their situations do not go unaddressed or escalate, especially to a crisis point. We're certain that healthier 'whole' children—physically and mentally—will be the result of these vital efforts."

She added, "In time, entire school campuses will become 'well spaces' as teachers and administrators become more aware and adopt what they and the students learn through this unique partnership with CHOC. Schools will be enriched, and lives will be saved."

Bringing mental health and wellness support to schools

According to the Orange County Conditions of Children Report, in 2017 to 2019, 34.6% of 11th graders experienced depression-related feelings in the previous year, and nearly a quarter of seventh graders reported the same.

WellSpaces are a pioneering collaboration between visionary philanthropists, CHOC, the Orange County Department of Education, Design With Purpose, schools and community organizations. These spaces are welcoming, inclusive school-based oases where all students can access support, resources and information on a variety of physical health, mental health and education topics to

improve their overall well-being, which can contribute to increased ability to learn in school.

Through this significant gift from the Swenson Family Foundation, WellSpaces—which are currently in 60 schools across 17 school districts—can multiply and be established in even more schools in the county, including private schools and schools in high-need areas.

Each WellSpace is uniquely tailored to the school, using trauma-informed design elements that infuse therapeutic features. Once established, vital ongoing support includes wellness and resilience-building programming, technology and expert school site staff to ensure the impact of WellSpaces continues to advance.

A roadmap of care for pediatric mental health

When a child or adolescent needs mental health care, it can be complicated for parents and caregivers to figure out treatment and resources—exacerbating the sense of stress and overwhelm. This life-changing investment from the Swenson Family Foundation equips CHOC to establish a mental health navigation system to help youth and families better understand which services might be best and direct them to appropriate-level care, whether that's at CHOC or elsewhere in the community. The program integrates into existing CHOC assessment and navigation systems to ensure that mental health is seamlessly integrated with all other forms of pediatric healthcare.

The gift provides for critical needs for the system, such as mental health experts and advocates. CHOC can now serve families more immediately and direct them to the right level of care, no doubt helping prevent kids and teens from reaching a mental health crisis. The program assists families by connecting them to the appropriate services, helping reduce the time and energy it takes for them to access the care they need. These efforts ensure that more kids are supported upstream at the earliest possible moment.

Bringing hope to kids and families

In response to the severe gaps in access to care and continuing stigma surrounding mental health, the Swenson Family Foundation brings hope to kids and their families across Southern California by partnering with CHOC, normalizing mental health care and helping to ensure that those who need help can access it.

"Suicide is the second-leading cause of death for 10- to 19-year-olds, so being able to screen and determine the appropriate level of treatment for these kids is critical," said Dr. Heather Huszti, CHOC's chief psychologist. "We are so grateful to the Swenson Family Foundation's most generous gift, which is truly a lifesaving investment in the children of our community."

Partnerships with the Swenson Family Foundation and other community supporters move the needle in the response to the mental health crisis among kids and adolescents in Orange County. Philanthropic support fuels, expands and advances CHOC's work in pediatric medicine. Become a defender of childhood and take giant steps with CHOC as, together, we care for our communities. Donate now. choc.org/give

Defenders of Childhood

Thank you, Swenson Family Foundation!

Over more than three decades, your unwavering generosity has helped children and families find hope and healing. As change-makers, you embody the spirit of giving and are deeply committed to making a positive impact on the children we're honored to serve. You're our heroes!



World Class Care for Your Bone Health at Hoag Orthopedic Institute

May is Osteoporosis Awareness Month—bringing awareness to a “silent disease” affecting more than 10 million Americans. Impacting primarily women and men over the age of 50, osteoporosis weakens bones without any symptoms until a fracture occurs.

At Hoag Orthopedic Institute (HOI), our experts can offer advice for preventing fractures and provide access to the latest treatment options.

About Osteoporosis



Normal Bone



Osteoporosis

Osteoporosis is a progressive condition where bones become fragile and more prone to breaking.

“Healthy bones have a hard outer layer with honeycomb-like structure internally,” says



Adam Rivadeneyra, MD

Adam Rivadeneyra, MD, a sports medicine physician at HOI with a special interest in osteoporosis. “They are strong, dense and full of tiny spaces that support strength and stability. In osteoporosis, bone density is decreased and the internal honeycomb structure weakens, making bones fragile and more likely to break from even a minor bump or fall.”

Fractures

Bones that most commonly fracture from osteoporosis are in the vertebrae (bones in the spine), hips and wrist. Vertebral compression fractures occur nearly 1.5 million times every year in the U.S. and are almost twice as common as other fractures linked to osteoporosis.

Fractured vertebrae can exaggerate the natural curve of the spine, resulting in a stooped posture or “hump” at the top of the spine.

For osteoporosis patients, a fracture can occur spontaneously or easily from simple activities like reaching, bending or twisting. It can also occur following a minor injury such as a fall from a standing height or less.



Michael Gordon, MD

“A fracture isn’t just a broken bone, it’s often the first warning sign of underlying bone loss,” says HOI board-certified orthopedic spine surgeon Michael Gordon, MD. “At HOI, we see every fragility fracture as an opportunity to identify and treat osteoporosis before it leads to more serious injury. We continually evaluate protocols to safeguard patients against postoperative fractures and recommend specific treatments, ranging from exercise and appropriate diet to a range of medical interventions.”

Diagnosis

If you have suffered a fracture and have risk factors, your HOI physician will likely order a bone density or dual energy X-ray absorptiometry (DEXA) scan, a noninvasive test that measures bone mineral density using low-dose radiation. All patients who have a fragility fracture and are 50 years or older, women over 65 and men over 70—or younger women or men with risk factors—are highly encouraged to have a bone density test.

Results will come back as a numerical score, known as a T-score. For post-menopausal women and men over 50, T-score results indicate the following:

- Above -1.0: Normal
- Between -1 and -2.5: Low bone density, or osteopenia
- Below -2.5: Osteoporosis

Fracture Management

At HOI, our subspecialized orthopedic specialists treat hundreds of osteoporosis-related fractures every year.

- **Advanced Fracture Care:** Our physicians use the latest non-surgical and surgical techniques to ensure the best outcomes for osteoporotic bones.
- **Prevention & Education:** Our multidisciplinary expert team includes physical therapists and nutrition experts who work with patients to implement fall prevention strategies, weight-bearing exercise plans and nutritional support.
- **Own the Bone®:** HOI participates in the American Orthopaedic Association’s Own the Bone® quality improvement program, a



Marisa R. Swain, MSN, RN

system aimed at better identifying, evaluating and treating patients that suffer from osteoporosis or low bone density-related fragility fractures. HOI’s dedicated clinical nurse specialist, Marisa R. Swain, MSN, RN, ACNS-BC, PHN, ONC, oversees the program, incorporating measures to reduce future fractures.

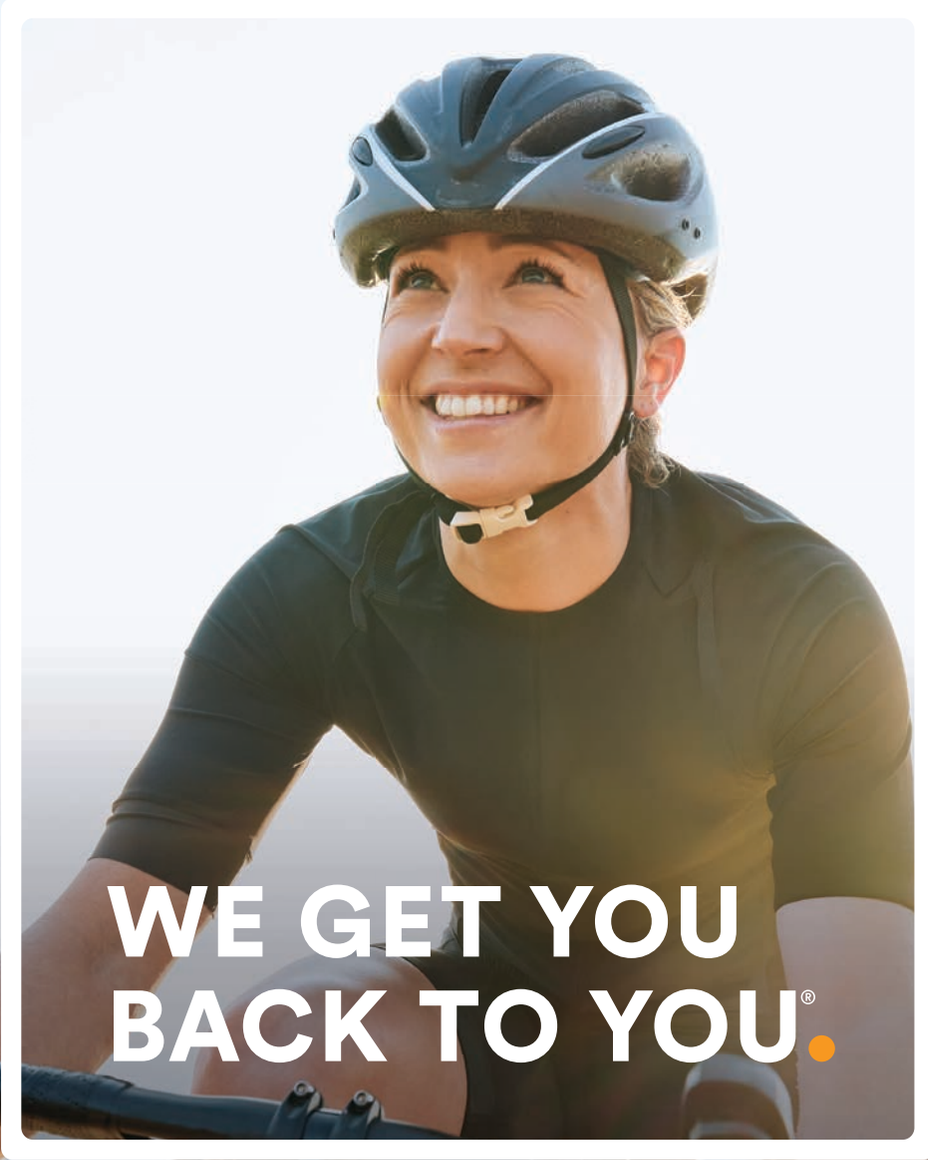
HOI is Your Trusted Leader in Bone Health

At HOI, we believe bone health is the foundation of an active, independent lifestyle. This osteoporosis awareness month, prioritize your bone health by getting a DEXA screen if indicated, monitoring your Vitamin D levels, keeping up with healthy lifestyle habits—including a diet high in calcium and vitamin D—and staying active, including doing weight-bearing activities. And if osteoporosis or a fracture affects you or someone you love, HOI is your trusted partner to get you ‘Back to You.’

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Eye cancer specialist brings expertise to UCI Health



Photo by Jared Novakovich

Kapil Mishra, MD, an expert in rare eye cancers, was the missing puzzle piece. When the ophthalmologist joined UCI Health to create an ocular oncology program, his was the last specialty needed to complete the UCI Health Gavin Herbert Eye Institute.

Eye cancer may be quite rare — with about five U.S. cases per million people reported annually — but Mishra is one of the few ocular oncologists serving Orange, Riverside and San Bernardino counties, which means that hundreds of patients from across the region may need his services.

Joining UCI Health and the eye institute is a kind of homecoming for Mishra, who completed an internal medicine internship at the UC Irvine School of Medicine. Growing up in the Inland Empire, he saw UCI Health as a beacon of healthcare excellence.

“Anytime anyone needed complex or high-level coordination for a disease, they’d be referred to UCI Health,” he recalls. “I saw it as a leading-edge institution offering high-acuity care that was valued by the community, not only in Orange County but beyond.”

Mishra, who earned his medical degree at the Icahn School of Medicine at Mount Sinai in New York City, completed a residency in ophthalmology at Johns Hopkins University’s Wilmer Eye Institute, then a fellowship in ocular oncology and vitreoretinal surgery at Stanford University School of Medicine.

This training makes him uniquely equipped to help patients with a variety of retinal diseases and ocular cancers, including uveal melanoma. He is one of the first in the region to treat the condition with brachytherapy, which involves implanting a radioactive plaque

on the eye to target the tumor for several days before it is removed. He also treats patients whose cancer has spread from other parts of the body. Such metastatic cancers can harm vision in a variety of ways, with treatment options ranging from lasers to radioactive plaques.

Eyesight may also be affected by radiation and chemotherapy used to combat other types of cancer. Mishra collaborates with UCI Health cancer specialists to determine whether a patient’s vision changes indicate a treatment’s toxicity or an inflammatory reaction, then he helps manage their visual side effects.

He also treats benign hemangiomas and other non-malignant growths in the eye. Ruling out potentially life-threatening eye cancer and providing an accurate diagnosis and proper treatment is his top priority for these patients.

Mishra works closely with other institute faculty members who treat eye tumors. They include cornea specialist Dr. Olivia Lee, who operates on eye surface tumors, as well as oculoplastics specialists Dr. Jeremiah Tao, Dr. Lilangi Ediriwickrema and Dr. Seanna Grob, who treat tumors on the eye’s bony outer structure.

“Ocular cancer patients are often understandably anxious and many have been referred multiple times before I see them,” says Mishra. “I have the privilege of developing a significant relationship with them as we address what can be a very complex disease pathology, involving all parts of the eye.”

Learn more at ucihealth.org/eye

UCI Health
Gavin Herbert Eye Institute

Coming soon: Acute care hospital

At UCI Health, we share a single calling: to improve the lives of people in our community and beyond. Now, we're bringing leading-edge clinical care — and our devoted team of nationally recognized physicians, nurses and researchers — closer to you and your family.

With the opening of our newest seven-story, 350,000-square-foot, 144-bed hospital, we will welcome you to experience a new era of innovation and compassionate care.

Learn more at ucihealth.org/irvinehospital

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UCI Health



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Leading a Better Construction Experience

Over the past decade, Align Builders has earned a reputation as one of Southern California's premier technical builders. In Orange County, we've been privileged to deliver complex, mission-driven projects for some of the region's most respected institutions—including Hoag Hospital, UC Irvine, and a confidential leading life sciences client. We specialize in high-stakes projects that require precision, foresight, and technical expertise.

Although the critical environments we operate in require these competencies, these alone are not enough. At Align Builders, we believe that LEADERSHIP is the ultimate factor in a project's successful outcome. That's why we lead every project on this principle: great leadership creates clarity, clarity builds trust, and trust powers high-performing teams.

We define leadership as the act of unlocking the potential in others by fighting for their highest good. Whether we're delivering surgical suites, clean rooms, or advanced research facilities, our job is to create environments where clarity conquers chaos, trust triumphs over friction, and people are inspired to do the best work of their lives.

For Align Builders, construction isn't just about putting work in place. It's about building lasting relationships and leaving behind something that outlasts us: a legacy of leadership that lifts people up for generations to come.

For More Information please reach out to Jesse Geisler at jesseg@alignbuilders.com or visit <https://alignbuilders.com/>



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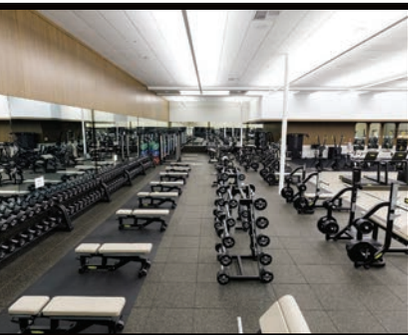


FITNESS IN A CLASS OF ITS OWN

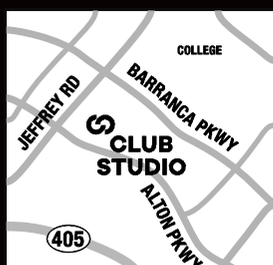


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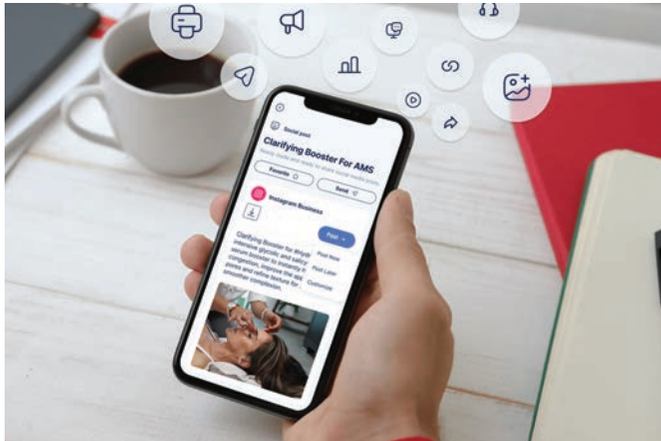
5 Changes Healthcare Marketers Can Make Now

With provider expectations rising and sales teams needing more support, many marketing leaders are stuck in the middle, juggling compliance, customization, and an ever-growing list of one-off requests.

Traditional marketing—creating campaigns, uploading assets to a DAM, and hoping providers use them—just doesn't cut it anymore.

Enter a new era: **Provider Enablement.**

As the leading Provider Enablement platform, **Exfluential** is helping healthcare brands and manufacturers activate their channel of providers faster, smarter, and at scale. From two-click social sharing to automated co-op campaigns, discover five powerful ways Exfluential is turning Provider Enablement into a competitive advantage and changing the future of healthcare for marketing, sales, and providers.



1. Passive Access Is Out—Instant Activation Is In

Simplicity drives adoption. Unlike traditional DAMS that only store assets, Exfluential's two-click social sharing feature empowers providers to instantly publish brand-approved content to their social channels in seconds. Branded content is locked and loaded in the platform, removing the friction that typically deters participation and turning passive storage into active engagement.

2. Personalization That Builds Provider Ownership

Generic content often goes unused. Exfluential helps healthcare providers make content their own. The personalization feature allows providers to add practice-specific branding/details to pre-approved posts. The platform ensures that providers share compliant content while also driving ownership and, in turn, increased usage.

3. Automating Co-Op Campaigns With Measurable ROI

For many healthcare brands, co-op advertising has long been a missed

opportunity, due to internal team bandwidth and the lack of scalability. Exfluential eliminates these barriers by automating campaigns featuring personalized, co-branded ads from providers' owned accounts, with calls-to-action directing to custom landing pages. The result: more appointments, greater brand visibility, and measurable ROI.

4. An On-Demand Print Store That Puts Materials Within Reach

In healthcare, physical materials still play a critical role in patient education and in-practice branding. The challenge is getting the right materials into the right hands, without overwhelming marketing teams.

Exfluential solves this with a fully branded, on-demand Print Store that makes it easy to access and order everything providers need from brochures to signage—no back-and-forth required. Every piece is high-quality, compliant, and aligned with brand standards.

5. Real-Time Insights That Prove Impact

Brands often struggle to track how content is being used. Exfluential takes asset management a step further by offering real-time reporting. Gain visibility into what assets are being used, by whom, and how social media ads are performing. This allows brands to make smarter marketing decisions, optimize campaigns, and prove ROI.

As provider expectations rise and sales teams demand more support, the need for scalable, frictionless provider enablement has never been more important. Exfluential is the solution for healthcare manufacturers looking to meet these challenges by amplifying content activation, empowering brands to drive stronger engagement and connect with patients more effectively.

With a growing client base of industry leaders and a commitment to innovation, Exfluential is redefining what Provider Enablement looks like, helping healthcare brands turn content into action and action into impact.

What do Dermalogica and Evolus have in common?

Their marketing teams traded in a DAM to turn static files into activated content used by sales, shared by providers, and seen by patients.

Unlock activation at exfluential.com/content-activation

Aesthetics & Plastic Surgery • Dermatology & Skincare • Dental & Orthodontics
 • Ophthalmology • Women's Health • Pediatrics • Cardiology • Orthopedics • Neurology • Urology



Building Better Healthcare together: Your Go-To General contractor for Medical Facilities

Morris has recently completed the Rancho Mirage Endoscopy Center for Desert Gastroenterology Consultants. This state-of-the-art facility employs advanced technology to perform complex patient procedures. Raymond Fox Architects led the design efforts for this facility and is a long-time partner with Morris in the healthcare arena. Morris' highly skilled construction professionals execute on a multitude of healthcare facilities in a variety of modalities.



Specializing in healthcare and life science construction, Morris has built over 100 projects in these market sectors including tenant improvement and ground up facilities. The Morris Team of Professionals brings years of construction experience to every project they build.

Morris is currently under construction on several healthcare projects including surgery centers, Urgent Care, Orthopedics, Fertility Centers, and General Practice Space. Morris has quickly become the OC General Contractor of Choice.

For more information, please visit our website at morris-usa.com or contact Chris Morris at chrism@morris-usa.com / 949.333.7002

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