Ten visionary companies, each with a rich history of innovations that have profoundly changed how we live and work, have joined Stanford Medicine in an audacious effort to reimagine the future of health care. Together, we are transforming the very concept of medicine—from treating disease after it has struck, to predicting it, preventing it, and promoting lifelong health.

With the help of these philanthropic partners, Stanford Medicine is leveraging the latest advances in bioinformatics, genomics, imaging, immunology, and stem cell medicine to make this bold vision a reality. We’re expanding our fundamental knowledge of how life works—and how to fix it when it doesn’t. We’re accelerating the translation of scientific discoveries into better treatments for cancer and other complex diseases. We’re finding new ways to make effective, efficient, and economical care accessible to patients everywhere. And we’re bringing all these breakthroughs together in two new state-of-the-art hospitals that will be global models of what health care can and should be in the 21st century.

In a desperate search for answers, a Corporate Partner employee contacted us for reliable information about a rare autoimmune disease. In response, one of our health navigators sent a deeply researched information packet from the Stanford Health Library about his condition. She also told him about a clinical trial. After thanking her, he let her know that he found online and found a trial at a medical center across the country. He was making plans to travel there with an open-ended ticket. Hearing this, his navigator did some research on the trial and discovered it was the same one she had told him about. Like many trials, it was being conducted in two arms, one at the out-of-state medical center and another at a medical center in Northern California. Not only could he participate without traveling across the country, he didn’t even have to leave town to receive treatment. His local primary care physician could administer the trial’s protocol and monitor him throughout.
A little over 60 years ago, Stanford’s enormously fruitful partnerships with Silicon Valley took root. In apricot orchards a short bike ride from its campus, Stanford established the world’s first research park—and created a place where students and faculty could easily collaborate with colleagues in the budding technology sector. Students with promising ideas were encouraged to start their own companies. Faculty served as consultants and on company boards. There was an explosion of joint projects. And thousands of Stanford grads joined these new ventures, strengthening the most productive partnership between academia and industry the world has ever seen.

From ideas planted where apricot trees once grew, the epicenter of innovation we now know as Silicon Valley was born. Germinating in an unrivaled atmosphere of collaborative exploration, and nurtured by Stanford’s optimism and entrepreneurial spirit, companies that sprouted in our backyard have spread across the globe. Today, twelve of those pioneers are giving back by joining with Stanford Medicine in a philanthropic alliance to improve the human condition.

A MOUNTAIN BIKE ACCIDENT shattered the shoulder of one of our Corporate Partner’s sales engineers during a vacation in Colorado. After emergency surgery at a hospital in Boulder, he was told he would need additional surgeries. He was unfamiliar with Stanford Health Care, but as an employee of a Corporate Partner, he took advantage of our direct health navigation line while in recovery. His navigator connected him with a Stanford sports medicine physician, who reviewed his case. When the engineer was well enough to travel, his navigator coordinated his trip back to the Bay Area and his follow-up appointment at Stanford. Upon his arrival at the clinic, the navigator met him and escorted him to his appointment, where he was greatly relieved to learn from the Stanford orthopaedic care team that he didn’t need any more surgery. And even though his rehabilitation wasn’t conducted at Stanford, the navigator helped coordinate his physical therapy protocol during his successful recovery over the following months.
that blossomed into two revolutions

Powered by the technologies blooming in our backyard, Stanford has made tremendous contributions to human health over the past half-century. MRI technology, stem cell medicine, gene splicing, and a long list of other biomedical breakthroughs sprang up on our campus, thanks in large part to our partnerships with Silicon Valley. Today, in the same spot where the digital revolution arose, a new revolution is rising. It’s a revolution in biomedicine, and it too, will change the world.

Breath-taking advances in human health lie just around the corner.
For the first time in history, the ability to predict and prevent disease is within our grasp. Enormous strides in biomedicine, combined with the burgeoning power of digital technologies, are offering up exhilarating possibilities to change the very calculus of medicine. But to seize them, we need your help.

Join the leaders of the biomedical revolution. With your partnership, we’ll accelerate the pace of discovery. We’ll turn breakthroughs into better interventions faster than ever before. And in two new, state-of-the-art hospitals, we’ll deliver a new paradigm of proactive, predictive medicine that will elevate health care standards around the globe.
With the help of our Corporate Partners, we’re making this bold new vision of medicine a reality. It starts with a collection of philanthropic investments, through the Campaign for Stanford Medicine, designed to disrupt the status quo and put the innovations of our age to work for patients. These include:

The new Stanford Hospital | A state-of-the-art hospital to serve Northern California and provide the world with a model of what health care can be in the 21st century

Lucile Packard Children’s Hospital Stanford Expansion | A technologically advanced, environmentally sustainable, and family-friendly hospital for children and pregnant women

Clinical Excellence Research Center (CERC) | A national model for delivering better health care at lower cost

Transforming Cancer Care | An effort to completely reimagine the delivery of cancer care and shape the future of cancer science

Biomedical Data Science Initiative | An ambitious venture to harness big data to improve human health around the globe

Biomedical Innovation Initiative | Investments in disruptive research, visionary faculty, and promising young scientists

Biomedical Innovation Building | A technologically advanced facility that fully supports the talent and vision of Stanford’s leading researchers

THE 83-YEAR-OLD MOTHER OF one of our Corporate Partner’s employees collapsed on a plane while traveling in the Middle East, suffering a compound fracture to her leg. When the plane landed in Frankfurt, she was rushed to a local trauma center for extensive surgery. Unsure of whether to fly to Germany to assist his mother or medevac her home at great expense, he consulted us to determine the safest and best medical option. Stanford Health Care’s International Medical Services team swung into action. One of our navigators got the mother’s medical records from the Frankfurt hospital and had them translated and sent to her doctor in Maryland. Then the navigator consulted with our orthopedics department to determine the experience and qualifications of the Frankfurt team, which eased the family’s concerns about continuing her care abroad. After her surgery, our naviga-
tor leveraged the professional contacts of our network and arranged for her to be transferred to a rehabilitation facility associated with Johns Hopkins Medical Center close to her home.
To deliver the fruits of these efforts, we’re building two of the most advanced hospitals ever designed. Both will capture the latest biomedical innovations and translate them into compassionate, coordinated, multidisciplinary care that’s precisely tailored to the unique needs of each patient. And in both, we will demonstrate how to deliver a new standard of proactive, predictive medicine to patients of all ages.

The new Stanford Hospital, set to open in early 2018, will have expanded emergency and imaging facilities, adding much-needed capacity to the only Level I Trauma Center between San Francisco and San Jose. Designed with the flexibility to incorporate new technologies as they emerge, it will have state-of-the-art interventional suites, private patient rooms, expansive rooftop gardens, and extensive amenities for visitors and families.

Lucile Packard Children’s Hospital Stanford, set to open in 2017, will be one of the most family-friendly, technologically advanced hospitals for children and expectant mothers in the world. With more than 3.5 acres of healing gardens and green space, it will also feature hybrid operating suites, more private patient rooms, as well as engaging playrooms, ensuring kids can be kids, even while receiving treatment.

Diagnosed with a rare cancer, an employee of one of our Corporate Partners who was working in Northern Europe reached out to us in desperation. After many frustrating hours scouring the Internet, she asked us for a list of affiliated institutions who could handle her unusual diagnosis. Her navigator compiled a detailed list of experts, and when she was unable to get an appointment at any of the many medical centers she contacted, her navigator engaged Stanford Health Care’s International Medical Services team. They reviewed her case and got her in to see a leading subspecialist who was not only experienced treating her cancer, but conveniently located. The day after her appointment, she wrote her navigator: "I can’t express enough how thankful I am for your help. When I contacted you, all I expected was a name of a recommended institution. Never in a million years did I think you would offer the kind of help you did! Yesterday was the first time in six months of doctors’ visits, tests, and treatments that I teared up in relief, hope, and happiness instead of frustration and pain. On behalf of my entire family, thank you."
to create better and brighter tomorrows

We’re transforming human health. From discovering new ways to stop disease before it starts, to delivering new treatments tailored to each person’s unique biological and emotional needs, to developing new methods to provide better and more affordable care to everyone, those who lead this revolution will—once again—change the world. With your partnership, Stanford Medicine will improve life and health in our community and across the globe. Please join us.

After relocating to Houston, an employee of one of our Corporate Partners needed a referral to an orthopaedic specialist. Since she was new in town, she contacted us for help. One of our navigators compiled all the necessary medical background and arranged an appointment with a highly rated Houston orthopaedist, who then consulted with Stanford Health Care specialists to develop the best plan of care. To further ease the stress of moving, her navigator also identified several local dentists and primary care physicians who could meet the needs of the employee and her family.
The best partnerships benefit everyone, and as a Stanford Medicine Corporate Partner, you’ll help create a brighter future for your employees, your community, and the world. Your contributions will go far beyond philanthropy; your thought partnership will help transform human health. This is why we’re pleased to provide educational seminars and curated health information from the Stanford Health Library to your company. And your employees will have access to Stanford Medicine’s expertise through health navigation services, no matter where in the world they happen to be.

Stanford Health Navigators to assist and guide your employees are a phone call away on a private Corporate Partner employee line. Navigators will respond within 24 hours to all partner employee requests—they’ll help manage complex care, provide referrals to specialists, and assist in scheduling appointments and services, even if your employees are not Stanford Health Care patients.

Employee Health Education seminars and screenings will help your company promote wellness, increase productivity, and lower health care costs. Employees will have exclusive access to seminars conducted by our experts on topics like stress management and healthy brain aging. They can also take advantage of on-site health screenings for cancer, diabetes, and other conditions.

The Stanford Health Library gives your employees online and in-person access to medical librarians who can conduct individualized, comprehensive searches and compile reliable information on medical conditions, treatment options, research advances, clinical trials, and more. They can also provide information on the capabilities and backgrounds of physicians around the world.

Our Global Care Networks mean your employees will never be far from Stanford expertise. Our health navigators serve as liaisons with our contacts worldwide, connecting employees with overseas providers and coordinating the translation and transfer of documentation. They also arrange consultations with Stanford experts for employees and their families who are living or traveling abroad.