

Exceptional Cancer Care, Wherever You Are

From lifesaving research to award-winning programs, Sutter delivers specialized cancer treatment close to home

Advanced Cancer Services

Advanced Cancer Care Through Impactful Clinical Trials

Clinical trials at Sutter are transforming the future of cancer care and informing the delivery of evidence-based medicine.



At trial sites across the Sutter system, patients can access **exclusive studies of novel tests, treatments and surgical approaches**, which bring new solutions for cancer prevention and earlier diagnosis—and new hope for cures.



Investigators at Sutter **publish cancer research findings in the world's leading, high-impact medical journals** including *JAMA Oncology*, *Lancet*, *The New England Journal of Medicine* and the *Journal of Clinical Oncology*—advancing practice-changing knowledge that benefits patients and communities.



Our cancer specialists collaborate in tumor boards as a multidisciplinary team to discuss clinical trial opportunities and the latest research to **continually elevate cancer care** delivered to our patients.



Physician-investigators at Sutter sit on **national cancer cooperative group committees** such as Southwest Oncology Group (SWOG), demonstrating our **ongoing commitment to enrolling patients in clinical trials** and **setting high standards for cancer data quality**.

Setting New Quality Standards: Accreditations and Awards

Sutter's cancer centers have received national recognitions and awards, including:

- America's Best Cancer Hospitals, *Newsweek*
- 100 Hospitals and Health Systems with Great Oncology Programs, *Becker's Hospital Review*
- Commission on Cancer, Integrated Network Cancer Program
- American College of Radiology Accreditation
- National Accreditation Program for Rectal Cancer
- Foundation for the Accreditation for Cellular Therapy
- National Accreditation Program for Breast Centers
- Quality Oncology Practice Initiative
- American Society for Radiation Oncology, Program of Excellence



Technology and Innovation to Shape the Future of Cancer Care

Sutter's cutting-edge cancer treatments and technologies include:

- Advanced organ transplant programs that offer game-changing care solutions such as histotripsy and hepatic intra-arterial chemotherapy for patients with liver metastases.
- CAR T-cell therapy and other new immunotherapies that harness immune system power to fight cancer.
- GammaTile[®] neurosurgery therapy for more precise and safer treatment of brain tumors.
- New robotic techniques like Assisted Single Anesthetic Procedure (ASAP), a streamlined approach with robotics that speeds earlier cancer care.
- Targeted radiation therapy with linear accelerator (LINAC) using ExacTrac Brainlab[®] positioning and monitoring systems for shorter and safer radiotherapy treatment.
- Tattoo-less targeted breast radiation treatment that enhances radiation quality and precision, shortens treatment time, increases patient comfort and eliminates the need to mark the body during treatment.
- Programs like the Sutter Health Lung Nodule and Cancer Screening Program, and software technologies like iCAD ProFound AI that aid early screenings for breast cancer.
- Sutter's lung cancer screening program, which has achieved a **screening-to-diagnosis rate of four times the California average**.
- AI-powered breast cancer screening with iCAD ProFound AI, which in pilot testing was shown to increase detection from 4.8 to over 6.0 per 1,000 screenings, significantly improving **earlier diagnoses of breast cancers**.

By the Numbers

17K cancer patients are cared for at Sutter each year.

22 cancer centers provide state-of-the-art treatments.

250+ nationally recognized cancer specialists deliver premier, team-based care.

150 phase 1-4, industry and National Cancer Institute-sponsored clinical trials of novel treatments that can unlock the next breakthrough cancer therapies are available to patients.

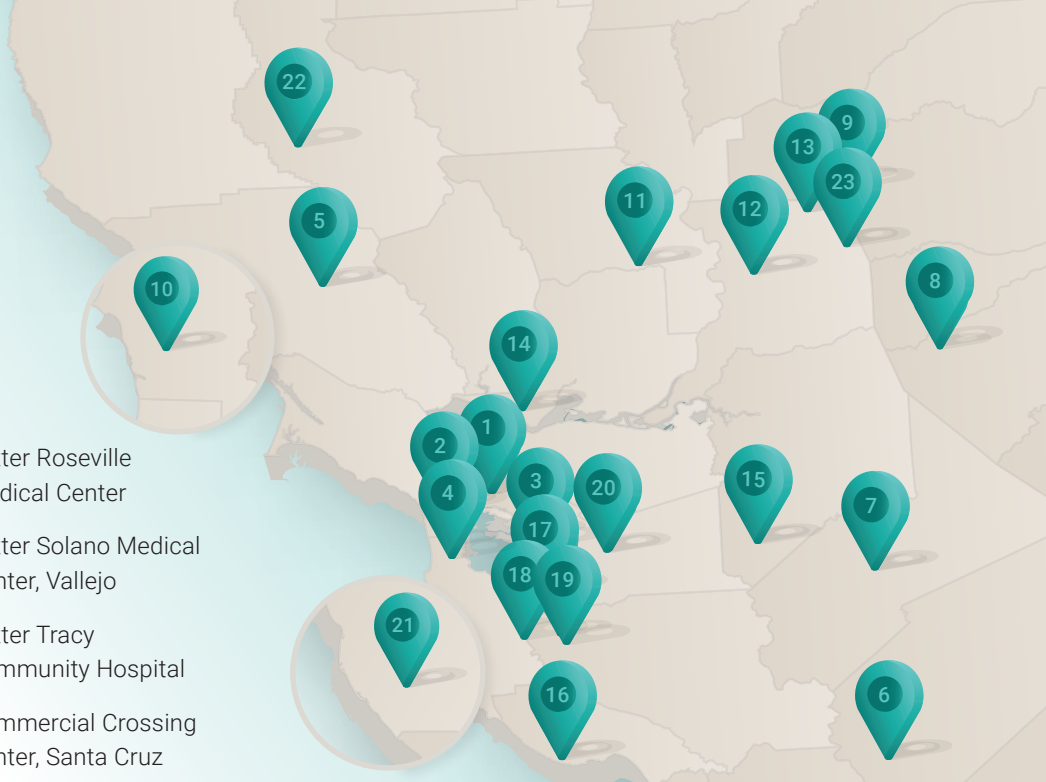
≥80%

of patients are guided by National Comprehensive Cancer Network[®] clinical pathways and evidence-based treatment decisions. Since 2019 these clinical pathways have **saved more than \$32M** at Sutter, helping reduce total cost of cancer care for our patients, and **decreased by 20%** cancer patient hospital admissions.

We bring together top specialists and leading-edge treatments to prevent, diagnose and treat cancer.

Sutter Cancer Centers

1. Sutter's Alta Bates Summit Medical Center, Herrick Campus, Berkeley
2. Sutter's CPMC Cancer Center, Pacific Campus, San Francisco
3. Sutter's Eden Medical Center, Castro Valley
4. Sutter's Mills-Peninsula Medical Center, Burlingame
5. Sutter Santa Rosa Regional Hospital
6. Sutter's Memorial Hospital Los Banos
7. Sutter's Memorial Medical Center, Modesto (planned expansion)
8. Sutter Amador Hospital, Jackson
9. Sutter Auburn Faith Hospital
10. Sutter Coast Hospital, Crescent City
11. Sutter Davis Hospital
12. Sutter Medical Center, Sacramento
13. Sutter Roseville Medical Center
14. Sutter Solano Medical Center, Vallejo
15. Sutter Tracy Community Hospital
16. Commercial Crossing Center, Santa Cruz
17. Fremont Center
18. Mountain View Center
19. Sunnyvale Center
20. Dublin Center
21. Sutter Ridley-Tree Cancer Center (Sansum Clinic)
22. Sutter Lakeside Hospital
23. **Additional cancer centers are expected to open in the coming years in the communities of Folsom, Modesto, Oakland, San Francisco, Santa Cruz and Santa Clara.**



A Continuum of High-Quality, Specialized Cancer Services

- ✓ Safe, effective screenings to catch cancer early at our more than 60 imaging locations across California.
- ✓ Advanced technologies to improve patients' comfort and speed of recovery in the hospital and at home.
- ✓ Support groups and survivorship programs with resources for patients' cancer journeys.
- ✓ 24/7 cancer support and a digital concierge assistant for scheduling follow-up appointments and navigating advanced care planning.
- ✓ Programs like eSyM Care Companion to help patients recover at home after screenings, treatment and surgery.

Recent Investments to Expand Access to Elite Cancer Care

September 2023

Sansum Clinic and its Ridley-Tree Cancer Center join the system, enhancing access to high-quality care on California's Central Coast.

March 2024

Five GenesisCare radiation oncology centers are purchased to keep high-quality cancer services rooted in California's Central Coast, Central Valley and Silicon Valley.

July 2024

A new Sutter Ambulatory Care Complex opens in Folsom, including an infusion center and cancer radiation services.

August 2024

A \$380 million investment is announced to expand specialized cancer services at Sutter's Memorial Medical Center in Modesto.

December 2024

The number of physicians providing cancer care in communities across our footprint increases by 15%.

Future Plans

Additional cancer centers are expected to open in the coming years in the communities of Folsom, Modesto, Oakland, San Francisco, Santa Cruz and Santa Clara.