Mission
Kaiser Permanente exists to provide high-quality, affordable health care services and to improve the health of our members and the communities we serve.

Vision for Cancer Program
Our vision is to aspire to be the world leader in improving health through high quality, affordable, integrated health care. Kaiser Permanente Santa Clara Medical Center’s Comprehensive Cancer Center Committee is committed to ensuring exceptional care and quality for all cancer patients from screening, to treatment, to follow-up.
Welcome Letter

Nearly 70 years ago, Kaiser Permanente founders Henry J. Kaiser and Sidney R. Garfield, MD, first articulated their pledge for total health and their vision for high quality, affordable health care. In pursuit of excellence, we, the physicians and employees of Kaiser Permanente, strive to deliver that vision every day.

No one is ever prepared for their image of health and happiness to be interrupted by cancer--suddenly thrust into a whirlwind of appointments, treatments, and emotions. When the challenges of cancer seem insurmountable, our Comprehensive Cancer Center is committed to offering high-quality care and hope for our patients. Our integrated model of care is represented by a team of dedicated physicians and staff from various specialties, collaborating closely to ensure streamlined and personalized support from the time of diagnosis to life after treatment.

As cancer research rapidly advances, we take pride in providing seamlessly coordinated care with our patient’s needs at the forefront of every decision. Over the past few years, we have developed several highly successful multidisciplinary treatment teams and programs to better meet the care needs of our members. We have established processes for offering same day biopsies for abnormal mammograms, and Lynch Syndrome screening for all members with newly diagnosed colorectal cancer. These efforts accelerate treatment progress, shorten wait time for diagnostic work and treatment, and improve care experiences for our members.

A healthy state of being stems from the harmonious balance of body and mind. We believe educating our members is an essential component towards preventing cancer, maintaining excellent health and strength through treatment, facilitating recovery after treatment, and lowering the risk of cancer recurrence. We have successfully created a cancer survivorship program called Survive and Thrive, with classes focused on motivating cancer survivors to get back to their life in better health, strength, and spirit. We also host an annual Cancer Survivors Day event for our cancer survivors and their families to celebrate life. It is truly an inspiring event for survivors, physicians, and staff.

Our accomplishments are built from the firm commitment and relentless work towards enhancing the care and services we provide to our cancer patients. We thank you for your trust and your partnership in your journey in getting well.

Be well!

Susan Smarr, MD
Physician in Chief

Mark DuLong, MD
Chair of the Cancer Committee
Assistant Physician in Chief

Minggui Pan, MD
Cancer Liaison Physician
Chief of Medical Oncology

“It is difficult to say what is impossible, for the dream of yesterday is the hope of today and the reality of tomorrow.”

- Robert H. Goddard
2012 Recognition

Exceptional Contribution Award Winners

In 2012, Anita Lee, MD, and Minggui Pan, MD, won The Permanente Medical Group’s Exceptional Contribution Award, which honors physician excellence and highlights outstanding achievements in innovation, research, teaching, and leadership.

Together, these innovative physicians developed multidisciplinary cancer care committees, tumor boards, and clinics where teams of specialists meet weekly to assess each patient’s case to develop a coordinated care plan. During the same visit, patients usually meet separately with each specialist.

Drs. Lee and Pan also launched the highly-informative Comprehensive Cancer Care website, and a program to help survivors live healthy and productive lives after their cancer treatment.

To find out more: http://xnet.kp.org/ncal/tpmgawards/

Abstract Publications at the American Society of Clinical Oncology (ASCO) Quality Symposium

The American Society of Clinical Oncology is a non-profit organization with the overarching goals of improving cancer care and prevention. Nearly 30,000 oncology practitioners belong to ASCO, representing all oncology disciplines and subspecialties. Each year, ASCO hosts a Quality Symposium where a select number of abstracts are chosen to be published and presented.

Kaiser Permanente Santa Clara presented two abstracts at the 2012 ASCO Quality Care Symposium: Impact of early engagement of patients with clinical trial information in a system-based multidisciplinary breast cancer clinic on clinical trial enrollment and Lynch Syndrome Screening Program.

Kaiser Permanente Santa Clara’s Subir Nag, MD chosen as 2012 ASTRO Fellow

The American Society for Radiation Oncology (ASTRO), representing more than 10,000 radiation oncology treatment team members, has named Subir Nag, MD as one of the twelve ASTRO fellows for 2012. To be named an ASTRO Fellow is one of the most distinguished honors and awards for the society. Dr. Nag is one of the pioneers of brachytherapy in the world, and has published over 200 scientific articles including textbooks in brachytherapy, and the American Brachytherapy Society guidelines in brachytherapy.
Integrated Approach to Care

At our multidisciplinary clinics, a plan that could normally take weeks to develop is completed in a single day and treatment can begin quickly.

Many of the recent advances in the diagnosis and treatment of cancer require close collaboration among cancer specialists, having differing areas of expertise. Kaiser Permanente Santa Clara’s integrated approach to care ensures cancer specialists work together to evaluate each patient’s case and meet with the patient to discuss treatment options and recommendations. In addition, Kaiser Permanente Santa Clara has seven tumor boards to enhance the treatment planning process.

For the newly diagnosed patients with cancer attending a multidisciplinary clinic, the patient receives accelerated workup for their cancer evaluation and sees specialists in one visit reducing wait time.

Multidisciplinary Clinics

- Breast Cancer
- Central Nervous System Tumors (Redwood City)
- Head and Neck Cancer
- Pediatric Cancer
- Prostate Cancer
- Thoracic and Upper Gastrointestinal Cancer

New Head and Neck Cancer Multidisciplinary Clinic

In May 2012, the Comprehensive Cancer Center launched a Head and Neck Cancer Multidisciplinary Clinic and Tumor Board to improve the patient centered approach to care. During the weekly Multidisciplinary Tumor Board conference, a panel of specialists discusses the approach to treatment for each patient’s particular tumor. The specialists then meet with the patient and their family to discuss treatment options.

For patients seeking additional emotional support, immediately following the Head and Neck Multidisciplinary Clinic is our Head and Neck Support Group, lead by an Oncology Dietician.
When Podiatry medical assistant Karen Ha suggested to JaNell Bosco that she was due for a mammogram, Bosco said she thought it was odd. “I looked at her and I said, ‘You’re in Podiatry. Why do you want to schedule that?’” Bosco, 56, who is a service team specialist at the Kaiser Permanente Santa Clara Medical Center, was very busy at the time. But at each subsequent appointment in Podiatry, Ha would ask her if she could schedule the mammogram. Finally, last summer, after two years without a mammogram, Bosco felt a lump on one of her breasts and she said “yes” when Ha asked to schedule the test.

After a mammogram and a needle biopsy, Bosco learned she had early stage breast cancer. She recently completed chemotherapy and radiation. Bosco was able to personally thank Ha for her persistence in scheduling her mammogram. “I stopped by and I said, ‘Thank you for making me get that mammogram because they found I had cancer. You saved my life.’”

Debora Sawyer, MD, assistant physician in chief, who leads many of our cancer screening efforts, believes Kaiser Permanente Santa Clara’s successful cancer screening is largely due to our collaboration. “A medical assistant in a department outside Kaiser Permanente would not have access to a Radiology Department schedule to book a mammogram,” she said. “But it can happen at Kaiser Permanente because of our integration.”

In 2011, Kaiser Permanente Santa Clara breast, cervical and colorectal cancer screenings were significantly above the National 90th percentile (HEDIS 2011). Kaiser Permanente Santa Clara has implemented processes to help ensure advanced cancer is a rare occurrence by:

- Reminding patients seeing their physicians of their upcoming or overdue cancer screening
- Sending letters and emails, and calling patients that are overdue for cancer screening
- Offering walk-in mammograms

“One of the strongest indicators of survival is the degree to which the cancer has spread when discovered”

-American Cancer Society

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1 The Healthcare Effectiveness Data and Information Set (HEDIS) is a tool used by more than 90 percent of America’s health plans to measure performance on important dimensions of care and service.
Trends in Cancer Diagnosis

Cancer Caseload: Cases Diagnosed and/or Treated at Kaiser Permanente Santa Clara Medical Center (2006-2011)

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In 2011, 2,203 new cases of cancer were diagnosed and/or treated at Kaiser Permanente Santa Clara. The Kaiser Permanente Northern California Cancer Registry (KPNCCR) manages a consolidated database of all Northern California cancer patients. The reporting of incidence and outcomes aids in identifying trends and assists in program planning and with the continual evaluation of patient care. The KPNCCR database now includes over 454,000 cases of invasive and insitu cancer diagnosed from 1947 to the present.
### Primary Site Table

**Cases Diagnosed and/or Treated at Kaiser Permanente Santa Clara Medical Center (2006 - 2011)**

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Remarkable Clinical Trial Enrollment and Outcomes

Five Year Adjusted Relative Survival Cumulative Diagnoses (2002-2008) for Major Cancer Sites: Breast, Prostate and Colorectal

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* Localized
The tumor is confined to the organ of origin

* Regional
The tumor has spread to the regional lymph nodes and/or adjacent tissues

* Distant
The tumor has metastasized to distant sites and has spread to other parts of the body

Kaiser Permanente Santa Clara’s five year Adjusted Relative Survival Rate for Breast, Prostate and Colorectal cancer is higher than the national average as compiled by the Surveillance, Epidemiology and End Results (SEER) Program, a premier source for cancer statistics in the United States.

Clinical trials are critical in moving forward with new developments in cancer prevention and treatment.

Patients enrolled in clinical trials are able to access new developmental cancer treatments that may become the standard of cancer care in the future.

**In 2011, KP Santa Clara enrolled 370 patients in clinical trials; the 16.8 percent accrual rate is more than double the requirement for recognition at the commendation level for the Commission on Cancer.

“We are not only proud of having higher survival rates than the national average but we achieve this while being one of the largest cancer programs in the San Francisco Bay Area”
- Mark DuLong, MD, Chair of the Cancer Committee

<table>
<thead>
<tr>
<th>2011 Analytic Cases</th>
<th>2011 Total Clinical Trials</th>
</tr>
</thead>
<tbody>
<tr>
<td>2203</td>
<td>370</td>
</tr>
</tbody>
</table>

**16.8%**
Clinical Trials Accrual Rate

---

Comprehensive Cancer Care Website

kp.org/santaclara/cancercare

The Kaiser Permanente Santa Clara Medical Center has launched a new website offering easily accessible comprehensive information and resources related to cancer care.

Learn more:
- About your cancer care: read up-to-date information about various diagnoses and treatments
- Our Services: find out about the services and departments you may encounter through your journey
- Support Resources: learn about the medical, financial, spiritual, and physical services offered at our facility
- Clinicians: read physician biographies, choose your personal physician and connect with them through email
- Clinical Trials: get to know our Clinical Trials team and learn about current trials
- Cancer Survivorship: discover ways to reduce risk of recurrence, manage side effects, and receive support through various groups and cancer programs within and outside of Kaiser Permanente

Increase in visitor views in 2011
50%

Hits per month since 2009
47,000

Total Hits
1,320,000
In the Community

Cancer Survivors Day

Kaiser Permanente Santa Clara hosts a free annual Cancer Survivors Day, which motivates cancer patients and their caregivers to thrive beyond cancer through educational workshops, booths, and activities. The event’s “Seeds of Hope” theme focuses on the critical roles of fitness, nutrition, and emotional wellness in cancer recovery and survivorship.

Over 700 cancer survivors and their guests attended the third annual Cancer Survivors Day on Sunday, June 24, 2012. The event was hugely successful, and was featured on NBC News. The 2013 Cancer Survivors Day is planned to be held on June 23, 2013.

Daffodil Days

Kaiser Permanente Santa Clara partnered with the American Cancer Society in 2012 to host a three month fundraising campaign called “Daffodil Days”, where daffodils are purchased by the general community and shared with a friend or patient, as a symbol of hope.

“Daffodil Days” raised over $13,000 for the American Cancer Society, which will go towards funding the fight against cancer.

Pediatric Candle Lighting Ceremony

Kaiser Permanente Santa Clara hosted its 2nd Candle Lighting ceremony on December 8, 2012 at the hospital’s JW House, which provides respite and overnight stay for families who have loved ones undergoing treatment.

Over 80 family members of patients and Pediatric staff gathered to light candles, along with families around the world, to commemorate the children who have passed away from cancer.

“We think it is a wonderful idea to remember all these remarkable children with a continuous light.”
-Dave and Sue Piccardo (Kaiser Permanente Members)
A colonoscopy revealed a growth in his colon and after follow-up tests; Hugh was diagnosed with colon cancer. Although the growth was removed, the cancer had spread to Hugh’s liver and lungs, and was inoperable.

Minggui Pan, MD, Hugh’s oncologist, went over all the options with Hugh and explained how a combination of medication, chemotherapy, and diet and lifestyle changes, could help keep the cancer ‘off balance,’ for years. “I learned that although I could not be cured of cancer, with ongoing treatment I could live with it,” said Hugh. And live he has.

While cancer treatment has not been easy, with support from his family, friends, and the Kaiser Permanente care team, Hugh has persevered. For starters, he’s a member of the Corvette Club, serves on the board of the Cupertino YMCA, and chairs the pre-school committee at his church.

How does he do it? “I am convinced it’s an attitude,” said Hugh.

Since Hugh has been coming to Kaiser Permanente for appointments and services related to his cancer treatment, he has gotten to know the physicians and staff in Oncology well, and is on a first name basis with some of the staff in the lab and pharmacy. He’s been amazed at how easily all of his doctors and other providers have been able to communicate with each other and coordinate his care so seamlessly.

“I call them my ‘band of angels,’” said Hugh. “I couldn’t ask for a better organization to take care of me.” To show his gratitude, Hugh made a charitable donation to Kaiser Permanente’s new cancer survivorship program called ‘Survive and Thrive,’ and helped fund a healthy cancer fighting cooking class hosted by Whole Foods.

During the past four years, Hugh and his wife have taken some great trips together. And he’s been able to enjoy the company of his two daughters, four grandchildren, and great-grandson.

What’s next for Hugh? “My doctor has agreed to give me a little ‘break’ from my chemo treatments,” said Hugh. “I’m going fishing in Montana with my buddies. I am one happy camper!” Now, that’s living.

To learn more about donations designated for Kaiser Permanente Santa Clara’s cancer program, please send a message to scl-ccc@kp.org or call 408-851-4197.
Cancer care does not end when treatment is complete. **Survive and Thrive** is designed as an ongoing cancer support program, providing classes and resources to help nourish and strengthen your mind, body, and spirit in all stages of cancer treatment and survivorship.

Since the program launch in June 2012, the **Survive and Thrive** program has held over 30 classes, and recently expanded the class selection to include a Strength Training course.

Some classes may require a fee.

### Survive and Thrive Classes

#### Emotional Wellness
- **Survivor... Now What?** This class examines potential challenges and issues related to identity that might arise as a patient moves towards bridging the gap between active cancer treatment into life as a survivor.
- **Mind-Body Stress Management:** This eight week class will empower patients with effective skills to help manage the stressors of cancer treatment and/or post treatment.
- **Mind-Body Wellness Workshops:** These weekend workshops offer an array of topics meant to inspire, rejuvenate, and relax.

#### Healthy Eating
- **Cancer Fighting Cooking:** In partnership with Whole Foods, this hands-on cooking class will help participants learn ways to incorporate cancer fighting foods into their diet.
- **Nutrition Basics:** This class covers healthy eating, as well as powerful benefits nutritional changes can have on survivorship.

#### Physical Activity
- **Restorative Yoga:** This class incorporates breath work, guided meditation, gentle movements and supported resting postures that help improve circulation and reduce stress.
- **Strength Training: Body & Mind:** Strengthen and tone muscles in an assortment of fitness props and weights in this six week series.
Program Highlight: Colorectal Cancer

Colon cancer is the third most commonly diagnosed cancer in the United States. In 2012, the American Cancer Society estimates 143,460 people in the United States will be diagnosed with colon cancer.

Based on SEER National Data\(^3\), Kaiser Permanente Santa Clara’s five year survival rate is higher than the national average (2002-2008). Our integrated system of care for colorectal cancer is exemplified by the ability for providers to interface with a variety of specialists across multiple Kaiser Permanente facilities so patients receive the best treatment.

Colon Cancer Five Year Survival Rates

<table>
<thead>
<tr>
<th>Colorectal Cancer</th>
<th>KP Santa Clara</th>
<th>SEER National</th>
</tr>
</thead>
<tbody>
<tr>
<td>Localized</td>
<td>95.4%</td>
<td>89.9%</td>
</tr>
<tr>
<td>Regional</td>
<td>78.4%</td>
<td>69.6%</td>
</tr>
<tr>
<td>Distant</td>
<td>13.7%</td>
<td>11.9%</td>
</tr>
<tr>
<td>All stages</td>
<td>70.0%</td>
<td>64.3%</td>
</tr>
</tbody>
</table>

Early Detection

One of the most effective tools in the fight against colorectal cancer is early detection through screening.

Kaiser Permanente’s Electronic Medical Record automatically prompts providers and staff to remind patients during on-site visits of upcoming or overdue screenings. At the click of a mouse, a convenient screening appointment can be booked, regardless of the visit location. Other methods include: mailing at-home colorectal cancer screening tests, phone calls, and emails.

In 2011, active outreach for colorectal screening put Kaiser Permanente Santa Clara’s screening rate significantly above the 90th percentile of the National Healthcare Effectiveness Data and Information Set (HEDIS).

Hereditary Colon Cancer – Lynch Syndrome Screening

There are various factors that can increase the risk of developing colon cancer, one of which is genetic predisposition.

Approximately four percent (1 in 25) of colorectal cancers are caused by certain genetic mutations inherited from parents, of which the most common type is Hereditary Non-polyposis Colorectal Cancer also called Lynch Syndrome.

Kaiser Permanente Santa Clara has implemented a system to perform genetic testing for all newly diagnosed colorectal cancer cases. The new system-based screening algorithm, initiated in April 2011, uses reflex immunohistochemistry of four proteins (MMR). This has resulted in a detection rate of approximately four to five percent, consistent with the expected Lynch syndrome prevalence rate.

Patients with Lynch Syndrome are further evaluated by our Genetics Department, and are closely monitored by gastroenterologists. This successful program implementation was presented at the 2012 ASCO Quality Care Symposium.

Genetic Counseling

Patients who are susceptible to hereditary disease are referred to Kaiser Permanente San Jose Genetics Department. The team of three geneticists and seventeen genetic counselors review the patient’s medical history and detailed family medical history (i.e., a pedigree or medical family tree), discuss patterns of inheritance, provide a risk assessment, and address psychosocial concerns.

Diagnosis - General Multidisciplinary Tumor Board

Once diagnosed with cancer, most patients are referred to the General Multidisciplinary Tumor Board, where various physicians and coordinators from different specialties review and discuss each patient’s case to put forth a treatment plan that is tailored to the individual patient with their specific condition.

The colorectal cancer caseload, diagnosed and/or treated at Kaiser Permanente Santa Clara Medical Center (2006-2011), is as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colon Cancer</td>
<td>123</td>
<td>140</td>
<td>150</td>
<td>170</td>
<td>143</td>
<td>140</td>
<td>866</td>
</tr>
</tbody>
</table>
Colorectal Clinical Trials

Kaiser Permanente participates in the national trials through several national cooperative research groups and certain pharmaceutical industry-sponsored studies. Each oncology clinic has dedicated research nurses and coordinators to assist patients with clinical trials.

Our facility is one of the highest accrual rates on NSABP clinical trials (National Surgical Adjuvant Breast and Bowel Project), as well as SWOG (SouthWest Oncology Group).

Treatment

Many treatment options are available at Kaiser Permanente Santa Clara. Multiple modalities may be utilized to optimize outcomes, which include:

- Surgery: our surgeons take advantage of advanced technologies to perform surgical procedures including minimally invasive laparoscopy-assisted and robotic-assisted surgeries. These procedures improve patient recovery time, decrease complication rate, and shorten hospital stay.

- Chemotherapy: our medical oncologists specialize in the use of specific drugs and chemical agents targeted to kill cancer cells. These therapies may include chemotherapy or novel targeted therapeutics.

- Interventional Radiology: our interventional radiologists assist in diagnosing and treating cancer.
  - Diagnostic Biopsies: CT guided biopsies.
  - Radio frequency Ablation: employs high-energy waves to destroy cancer in the lungs, liver, kidneys, and other organs or tissue.
  - Vertebroplasty/Kyphoplasty: bone cement is injected into a fractured vertebra due to spread of cancer to the bone to help relieve the pain.
  - Chemoembolization and Radioembolization

- Radiation Therapy: our radiation oncologists employ some of the most advanced technologies available to target tumors precisely, while minimizing damage to normal tissues.
  - Three-dimensional Conformal Radiation Therapy (3D-CRT)
  - Intensity-modulated Radiation Therapy (IMRT)
  - Image-guided Radiation Therapy (IGRT)
  - Brachytherapy (High Dose Rate- HDR)
  - RapidArc® Radiotherapy
  - Stereotactic Radiosurgery (SRS)- at Kaiser Permanente South San Francisco
  - Electronic Portal Imaging Device (EPID)
  - Multileaf Collimator (MLC)
  - On-board Imager (OBI)
  - Yttrium 90
Colorectal Cancer Integrated/Multidisciplinary Care

Electronic Medical Record

Primary Care

Surgery

Radiation Oncology

Medical Oncology

Radiology: Diagnostic and Interventional

Gastroenterology

Clinical Research
- Clinical Trials
- Division of Research
- Tumor Registry

Psycosocial support
- Psychiatric Oncology Clinic
- Oncology social workers

Oncology Supportive Care Clinic (OSCC)
- Pain and symptom management
- Palliative care

Survivorship
- Support groups
- Classes/workshops
- Cancer Survivors Day

Genetics
- Genetic Counseling
- Genetic screening and testing

Pathology
- histopathology
- genotyping

Comprehensive Cancer Center
2012 Annual Report

17
Cancer Services

Screening and Diagnosis
- Bone Scan
- Breast Cancer Clinic
- Computed Tomography (CT) Scan
- Diagnostic Nuclear Medicine
- Diagnostic Radiology
- Genetic Counseling
- Head and Neck Cancer Clinic
- Magnetic Resonance Imaging (MRI)
- Multigated Acquisition (MUGA) Scan
- Myocardial Perfusion Scan
- Neuro-Oncology Clinic
- Pathology Services
- Positron Emission Tomography (PET) Scan
- Prostate Cancer Clinic
- Radioactive Iodine (RAI) Scan
- Thoracic and Upper Gastrointestinal Clinic
- Ultrasound
- Mammography (Women's Imaging)

Support
- Advanced Illness Coordinated Care (AICC) Program
- 24 Hour Appointment and Advice Call Center
- Cancer Support Groups
- Financial Assistance and Disability
- Health Classes and Member Discounts
- Hospital Spiritual Support
- JW House
- Mind-Body Wellness Center
- Nutrition and Dietary Services
- Pet Therapy
- Pharmacy
- Physical Therapy and Rehabilitation
- Psychiatric Oncology
- Social Support Resources
- Social Workers
- Survive and Thrive: Cancer Survivorship Program
- Valet Parking Services (Free)
- Volunteer Support

Treatment
- Acupuncture
- Adult Infusion Center
- Advanced Radiation Oncology Technology
- Brachytherapy
- Breast Reconstruction
- Clinical Trials
- Dermatology
- External-Beam Therapy: What to Expect
- High Dose Rate Brachytherapy
- Hospice Care
- Hospital Medicine
- Interventional Radiology
- Maxillofacial Reconstruction
- Medical Oncology and Hematology
- Nuclear Medicine Treatment
- Palliative Care
- Plastic Surgery
- Psychiatric Support
- Oculoplastic Surgery
- Radiation Oncology
- Robotic Surgery
- Surgical Oncology
- Thoracic Surgery
- Urology
Cancer Care Team

Breast Care Coordinators
- Esther Duran, PA-C
- Karen House, NP

Clinical Trials
- Ai-Shan Shih, RN, MSN
- Diana B. Wong, RN
- Karamjeet Kaur, CRA
- Parminder Sekhon, CRA
- Shailee Panchal, CRA
- Sonja Talaich, CRA
- Tatyana Pozniansky, RN
- Thomas McClure, RN

Dermatology
- Chai Sue Lee, MD
- Chantal Pham, MD
- Cynthia Wang, MD
- Diana Ho, MD
- Dora Chin, MD
- Helen Deng, MD
- Jane Kwan, MD
- Joel Koransky, MD
- Joyce Gibson, RNP
- Melvin Lee, MD
- Ngoc Pham, MD
- Priya Venkatesan, MD
- Sandhya Yadav, MD
- Steven Shpall, MD
- Susana Traber, NP

Gastroenterology
- Atenodoro Ruiz, MD
- Caitlin Doan, MD
- Dan Li, MD
- Gayatri Bharadhwaj, MD
- Joanna Ready, MD
- Krina Chai, MD
- Michael Ahn, MD
- Spencer Fung, MD
- Stephen Moff, MD
- Timothy Steck, MD

Genetic Counseling
- Megahn Beck, MS
- JoAnn Bergrffen, MD
- Katherine Button, MS
- Michelle Hearn, MS
- Karen Holbrook, MS
- Judith Holtzman, MS
- Elizabeth Hoodlar, MS
- Jazmine Jung, MS
- Erin Kennedy, MS
- Joyce Kobori, MD
- Aimée Moitz-Fiorito, MS
- Vinaya S Murthy, MS
- Taryn Rosenthal, MS
- Sharon Solomon, MS
- Catherine Vendola, MS
- Karen Wcislo, MS
- David R Witt, MD
- Christina Wold, MS

General Surgery
- Aaron Iano, MD
- Amid Keshavarzi, MD
- Annette Chavez, MD
- Elliott Brill, MD
- Jemmy Hwang, MD
- John Stevenson, MD
- Jong-Ping Lu, MD
- Judith Keddington, MD
- Justin Choi, MD
- Lucy Kim, MD
- Mahgah Kavanagh, MD
- Maureen Tedesco, MD
- Nancy Briar-Godfrey, MD
- Nafisah Dabadjah, MD

Gynecology Oncology
- Daniel Kato, MD
- John Tatman, MD

Head and Neck
- Ali Rezaee, MD
- Fidella Butt, MD
- Harry Hwang, MD
- Larisa Kunda, MD
- Mai Thi Truong, MD
- Michael Friduss, MD
- Michelle Inserna, MD
- Niralal Lai, MD
- Richard Gunsalus, MD
- Todd Dray, MD

Maxillofacial Surgery
- Nikhil Desai, MD
- Peter Bui, MD

Medical Oncology
- Amy Lei, MD
- Hyma Vempathy, MD
- Jed Katozal, MD
- Lucy Song, MD
- Mingqui Fan, MD
- Mingqing Li, MD
- Samina Ahmed, MD
- Stephanie Jeske, MD
- Ying Zhu, MD

Nuclear Medicine
- Edison Chiu, MD
- Kenneth Nielsen, MD
- Margaret MacLean, MD
- Ryan Niederkoehr, MD

Palliative Care
- Ann Ferris, MD
- Barbara Morrissey, RN, CHPN
- Esther Luo, MD
- Joyce N Shatsky, MSW, ACSW
- June Cichowicz, LCSW
- Phuong Le, RN
- Seema K Patel, MSW
- Sudha Gattupalli, MD

Pathology
- Amanda Doherty, MD
- Elena Hristova, MD
- Jason Lee, MD
- Joelle Lambert, MD
- Laura Hofmeister, MD
- Mala Adhikari, MD
- Margaret Guis, MD
- Monica SantaMaria, MD
- Phine Khang, MD

Pediatric Oncology
- Denagh Taggart, MD
- Matthew Gorman, MD
- Patrick Chang, MD

Plastic Surgery
- James Orman, MD
- Mark DuLong, MD
- Oscar Ho, MD
- Robert Menard, MD
- Robert Pearl, MD
- Ronald Milliken, MD
- Timothy Santoro, MD

Radiology
- Archana Rao, MD
- Brian Baker, MD
- Brian Kim, MD
- Chester Lau, MD
- Craig McCormick, MD
- Emmie Fa, MD
- Glenn Nakazawa, MD
- Grant Stanley, MD
- James Tang, MD
- Jay Lara, DO
- John Wu, MD
- Kathy Marini, MD
- Kenneth Ostrow, MD

- Kent Smith, MD
- Kerry Shiraki, MD
- Lawnie Lau, MD
- Marshall Yacoe, MD
- Mohsen Ghofrani, MD
- Nitin Athavale, MD
- Niusha Rafie, MD
- Peter Jun, MD
- Ramin Saket, MD
- Rita Joshi, MD
- Ross Lulu, MD
- Stephen Wang, MD
- Sunhee Lee, MD
- Thomas B Nguyen, MD
- Virginia Weiss, MD

Radiation Oncology
- Anita Lee, MD
- Benjamin Fisch, MD
- Brian Missett, MD
- Joseph Hastings, MD
- Lawrence Scala, MD
- Seaward Samantha, MD
- Subir Nag, MD

Social Workers
- Christy McCulloch, LCSW
- JoAnna Quan, MSW
- June Cichowicz, LCSW

Thoracic Surgery
- Alex Moskovitz, MD
- Richard Bloom, MD

Urology
- Dale Kunihira, MD
- Farhad Parivar, MD
- Jacqueline Pelavin, MD
- Mehdi Kamarei, MD
- Michael Choi, MD
- Robert Harris, MD
- Ronald Yamaguchi, MD
- Sarah Conley, MD
- Thomas Hsu, MD

The physicians, providers and staff in the following Departments:
- Health Education
- Nutrition Services
- Physical Therapy