

One location, twice the expertise

You will find a full array of services under one roof at the new Hunt Cancer Center. Designed with patients in mind, the light-filled Hunt Cancer Center serves as a hub for cancer care by housing clinical trials, our infusion center, exam rooms, nurse navigators, cancer education and genetic counseling services in one convenient location. The Torrance Memorial Physician Network - Cancer Care oncology and hematology medical group, along with community and Cedars-Sinai specialists, will be located at the Hunt Cancer Center. This not only increases patient convenience but also enhances cross-disciplinary collaboration.

A robust clinical trial program and a growing partnership with Cedars-Sinai means the physicians at Torrance Memorial are advancing the field of cancer care – and giving patients access to some of the most promising cancer treatments years before they become available to the public.



With you every step of the way

From the moment you receive a diagnosis, our nurse navigators stand ready to guide you. They serve as your go-to person, coordinating tests and appointments, explaining procedures, keeping your treatment plan on track and providing encouragement and support. They can also help with practical issues such as transportation, insurance and financial concerns. After treatment, our cancer survivorship coordinator helps you transition and move forward.





Call 310-517-7077 for more information.

Torrance Memorial Hunt Cancer Center 3285 Skypark Drive, Torrance, CA 90505

TorranceMemorial.org/cancercare





Hunt Cancer Institute

WE CARE •

Cancer Care at the Donald and Priscilla Hunt Cancer Institute



A team stands beside you

Using their expertise, compassion, advanced technology and sophisticated equipment, our multidisciplinary team will support you throughout your treatment and beyond. The specialists involved in cancer treatment at the Hunt Cancer Institute include medical oncologists, surgeons, radiation oncologists, radiologists, pathologists, oncology nurses, physical therapists, dietitians, social workers, nurse navigators and a genetic counselor. Our Tumor Board, which includes representatives from each of these specialties, meets weekly to review and develop individualized treatment plans tailored to your unique situation.



Treatment tailored to your unique situation

Every person's cancer is different. We use sophisticated tools such as molecular and genetic testing to identify specific mutations in order to help develop a personalized plan that will target your particular cancer type and optimize outcomes. In addition, we have the most advanced diagnostic imaging equipment and technology, including Electromagnetic Navigation Bronchoscopy and full 3D mammography, for precision diagnosis.



WE CARE

Cancer Care at the Donald and Priscilla Hunt Cancer Institute

>>> Prevention and early detection

- Community outreach including free screenings, educational programs and lectures
- Smoking cessation classes
- Genetic screening and counseling
- Low-dose CT lung scanning
- 3D mammography, available in all four locations
- High-risk genetic screening at time of mammogram

>>> We are here for you

Our oncology nurses can guide you on your next steps. You can reach them by phone, email or walk-in visit.



Torrance Memorial Hunt Cancer Center 3285 Skypark Drive Torrance, CA 90505

Phone: 310-517-7077

Email: canceranswers@tmmc.com

Hours: Monday through Friday, 8 am - 5 pm

The Hunt Cancer Center is accredited as a Comprehensive Community Cancer Center by:







Support

Our Cancer Resource Center is a one-stop destination for services designed to ease the burden of cancer diagnosis and treatment for patients and loved ones. Most of these services are provided free of charge:

- Rehabilitation support: Services to manage recovery and any medical issues that may arise, including an on-staff lymphedema therapist
- Nutritional services: Dietitians who specialize in nutrition for cancer patients offer classes and counseling
- Genetic counseling: A dedicated, on-site licensed genetic counselor can provide pre- and post-diagnosis genetic testing and counseling to help patients understand their cancer risks and develop a personalized treatment plan
- Emotional support: A dedicated licensed clinical social worker can offer individualized counseling to patients.
 Support groups and informational sessions include those for:
 - Newly diagnosed patients and their loved ones
 - Breast cancer
 - Head and neck cancers
- Care coordination center: A resource to help patients coordinate any services they may need after discharge from the hospital
- Palliative care: Symptom relief and support for patients throughout the continuum of care, including our awardwinning Home Health Services and Hospice
- Integrative medicine: Nurses can help patients use yoga breathing and positioning as well as aromatherapy to enhance their comfort and sense of well-being
- Pet therapy: Specially trained dogs visit patients and provide their unique form of comfort
- Patient education: Access to classes ranging from pre-operative education to health, wellness and integrative medicine

Treatment

- Physician specialists who treat a broad range of cancers
- Extensive outpatient infusion therapy services
- Dedicated 26-bed oncology unit staffed by nurses who have specialized training in oncology and chemotherapy
- State-of-the-art surgical expertise and equipment, including:
 - Two da Vinci® robotic-assisted surgery systems, which allow surgeons to perform complex, minimally invasive procedures with precision and accuracy
- SAVI SCOUT® system, which enables surgeons to precisely target affected breast tissue within 1 mm
- Radiation oncology treatments that deliver precise radiation and spare surrounding tissue, including:
- Intensity modulated radiation therapy (IMRT)
- 3D conformal radiation
- Conventional external beam radiation therapy
- Partial breast brachytherapy
- Access to academic research and clinical trials, without leaving the South Bay
- Immunotherapy: A way of stimulating the body's immune system to destroy cancer cells without harming other types of cells



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