Our Expert Radiation Oncology Team

RAYMOND L. DUGAL, MD
Chief, Radiation Oncology
Principal Affiliations: Saint Anne’s Hospital; Brigham and Women’s Hospital; Dana-Farber Cancer Institute
Other Affiliations: Charlton Memorial Hospital; St. Luke’s Hospital; Newport Hospital
Board Certification: Radiation Oncology, Internal Medicine
Residency: Internal Medicine: Mayo Clinic, Rochester, MN
Radiation Oncology: Columbia-Presbyterian Medical Center, New York, NY
Medical School: University of Massachusetts Medical School, Worcester, MA
Academic Appointment: Instructor, Radiation Oncology, part-time, Harvard Medical School
Special Interests: Lung cancer, prostate cancer, endobronchial brachytherapy, SBRT

MICHELE ALBERT, MD, FRCPC
Associate Chief, Radiation Oncology, and Medical Director, High Dose Rate Radiation Therapy Program
Principal Affiliations: Saint Anne’s Hospital; Brigham and Women’s Hospital; Dana-Farber Cancer Institute
Other Affiliations: Charlton Memorial Hospital; St. Luke’s Hospital; Women & Infants Hospital
Board Certification: Radiation Oncology
Fellowships: Advanced Image-guided Therapies, Genitourinary Cancer: Brigham and Women’s Hospital, Harvard Medical School
General Brachytherapy: Brigham and Women’s Hospital, Harvard Medical School, Boston
Residency: Hôtel Dieu, University of Laval, Quebec, QC, Canada
Visiting Resident in Radiation Oncology, Massachusetts General Hospital
Medical School: University of Sherbrooke, Sherbrooke, Quebec, Canada
Academic Appointment: Instructor, Radiation Oncology, part-time, Harvard Medical School
Special Interests: Brachytherapy, including high dose radiation to skin cancer, genitourinary (prostate), gynecology
Additional Languages: French

JACQUELINE E. TAN, MD
 Radiation Oncologist
Principal Affiliations: Saint Anne’s Hospital; Brigham and Women’s Hospital; Dana-Farber Cancer Institute
Other Affiliations: Charlton Memorial Hospital; St. Luke’s Hospital
Board Certification: Radiation Oncology
Residency: University of Pennsylvania Medical Center, Philadelphia, PA
Medical School: University of Pennsylvania, Philadelphia, PA
Academic Appointment: Instructor in Radiation Oncology, part-time, Harvard Medical School
Special Interests: Breast cancer, CNS tumors, stereotactic radiosurgery

JASON H. LEE, MD
 Radiation Oncologist
Principal Affiliations: Saint Anne’s Hospital; Brigham and Women’s Hospital; Dana-Farber Cancer Institute
Other Affiliations: Charlton Memorial Hospital; St. Luke’s Hospital
Board Certification: Radiation Oncology
Residency: University of Pennsylvania Medical Center, Philadelphia, PA
Medical School: University of Pennsylvania, Philadelphia, PA
Academic Appointment: Assistant Professor, Radiation Oncology, part-time, Harvard Medical School
Special Interests: Head and neck, gastrointestinal cancers

INTERPRETER SERVICES AVAILABLE
Portuguese - Português
Fala Português? Vamos oferecer-lhe um intérprete gratuito.

Spanish - Español
¿Habla español? Le proporcionaremos un intérprete sin costo alguno para usted.

Steward Health Care complies with applicable Federal and State civil rights laws and does not discriminate on the basis of race, color, national origin, gender, sexual orientation, religion, disability or age.

For more information, please ask your doctor, or call our Oncology Nurse Navigator at 508-235-5388.
Our board-certified and fellowship-trained radiation oncologists, who are affiliated with Brigham and Women's Hospital, Dana-Farber Cancer Institute and Harvard Medical School, offer the region's most extensive array of radiation therapies at our locations in Dartmouth and Fall River. As a multidisciplinary team, oncology specialists work together to develop individualized treatment plans for each patient. We ensure that referring physicians and other cancer care specialists involved in the patient's care are kept informed of those plans and the patient's progress during and after radiation therapy.

Other members of the team include:
- Medical physicists
- Medical dosimetrists
- Radiation therapists
- Specially trained nurses
- Support staff, including social workers, physical therapists, and registered dietitians focused on caring for patients with a cancer diagnosis.

Committed to patients and families
- Patient and family support and survivorship programs designed to enhance physical and emotional wellness
- Community education and cancer screenings
- Medical interpreter services for patients and families
- Transportation for eligible patients

About Saint Anne’s Hospital Cancer Center
Founded in 1976, Saint Anne’s Hospital Cancer Center provides comprehensive medical oncology, hematology and radiation oncology services in two convenient locations. Nationally accredited with commendation by the Commission on Cancer of the American College of Surgeons, the center offers a wide range of programs and services to support patients and families during and after treatment.

The goal of radiation therapy is to deliver radiation that targets cancer cells while sparing healthy tissue from damage. Several different radiation therapy techniques have been developed to accomplish this. Depending on the type of cancer to be treated, radiation therapy may be administered externally, or internally using special radioactive techniques.

Our advanced radiation therapy technologies include:
- 4-D CT simulation technology for advanced radiation therapy planning
- Four linear accelerators in two locations that provide state-of-the-art external beam radiation therapy
- Image-guided radiation therapy (IGRT) that adjusts for movement, such as with normal breathing
- Intensity-modulated radiation therapy (IMRT)
- High-dose rate (HDR) brachytherapy for gynecologic, skin, and other cancers
- Stereotactic radiosurgery for brain and neurological cancers
- Stereotactic Body Radiation Therapy (also known as Stereotactic Ablative Body Radiation Therapy) for the treatment of lung and other cancers

Access to national clinical trials is available through the National Cancer Institute.

Accreditations and recognitions
- American College of Radiology: Accreditation, Radiation Oncology
- The Commission on Cancer of the American College of Surgeons: Accreditation, Community Hospital Comprehensive Cancer Program
- Women’s Choice Award®, 2016-2018: one of America’s “Best Hospitals for Cancer Care”

DIRECTIONS TO OUR FALL RIVER CAMPUS
Fall River Campus From Boston-Taunton, MA/points north
Route 24 South to Fall River to I-195 West. (Go right at split). Take Exit 7 (Plymouth Ave.) and follow to traffic lights at bottom of exit. Go left on Plymouth Ave. Follow for ½ mile to third set of traffic lights at top of hill (Lyon St.). Go right on Lyon St. and follow to stop sign (intersection with Second St.). Continue across intersection to Middle St. and follow Middle St. for 2 blocks. Turn left on Ridge Street. At stop sign, go right on Osborn Street. Parking is available at the corner of Osborn and Forest streets, or use free valet parking at entrance to the cancer center.

DIRECTIONS TO OUR DARTMOUTH CAMPUS
From Boston, Taunton and points north:
Take Route 24 South to Exit 12 (140 South) toward Lakeville/New Bedford. Follow for 18 miles and take Exit 2B (I-195 West) toward Fall River. Take exit 12B (Faunce Corner Road/N. Dartmouth) and bear right onto Faunce Corner Rd. Follow for 1.2 miles (Hawthorn Medical Associates). Turn right at traffic light at Hawthorn’s main entrance and follow for about ¼ mile to Saint Anne’s Hospital Cancer Center.

Alternate directions from Taunton area to Dartmouth Campus
Take Route 140 South toward New Bedford. Follow for 18.2 miles and take exit 4 (Mount Pleasant St./toward Airport Rd.). Turn right onto Mt. Pleasant St. and continue ¼ mile to Old Plainville Road. Road. Stay on when after 1.6 miles it becomes Old Plainville Road and continue bearing slightly right after ¾ mile when it becomes Old Fall River Rd. After .6 miles, turn left onto Faunce Corner Rd. Follow 5 miles and turn left at traffic light at main entrance to Hawthorn Medical Associates campus. Follow driveway for about ¼ mile to Saint Anne’s Hospital Cancer Center.