CANCER COMMITTEE MEMBERS

Physician Members
- Kathleen Shide, MD, Radiation Oncology, Chairman, Coordinator Cancer Conferences
- Kendra Belfi, MD, Palliative Care
- Brian Carlile, MD, Pathology
- Eduardo Castillo, MD, Gastroenterology
- Prasanthi Ganesa, MD, Medical Oncology, Coordinator Quality Cancer Registry Data, CoC Liaison
- Pamela Hwang, MD, Radiology
- Kelly Kunkel, MD, Plastic Surgery
- James Norman, MD, Surgery
- Jesse Smith, MD, FACS, Head and Neck Surgery

Non-physician Members
- David Klein, MD, COO, Baylor All Saints Medical Center at Fort Worth
- Sharon Cheng, Director, Wound Management, Rehabilitation and Wellness Services
- Tracy Messing, RN, Manager, Baylor Research Institute
- Delta Moncada, CTR, Supervisor, Cancer Registry
- Ascanio Peguero, MD, MDiv, BCC, Pastoral Care
- Leslie Phillips, Director, Hospital Quality Improvement, Coordinator of Quality Improvement
- Taffy Roden, Oncology Social Worker
- Laura Siciliano, RN, CTR, Manager, Cancer Registry
- Kitty Sorlie, RN, OCN, Nurse Manager, Oncology
- Sharon Mahan, RN, Nurse Manager, Andrews Women’s Hospital, 2 North
- Laura Maddox, RN, Nurse Manager, B3 South
- Sherree Bennett, RN, Breast Nurse Navigator
- Ashley Mullins, RD, LD, GNSC, Nutritional Services
- Jason Trahan, PharmD, Pharmacy
- Lori Hodge, RN, MSN, OCN, Nurse Manager

PROGRAM HIGHLIGHTS

Baylor All Saints Medical Center at Fort Worth has been serving Fort Worth and surrounding communities for more than 100 years. As area populations grow, the demand for oncology services will increase. Our pledge at Baylor Fort Worth is to meet community need with advanced cancer care as technology and new treatments evolve.

The lifetime risk of developing cancer is 1 in 2 for men and 1 in 3 for women, according to the American Cancer Society.

Overview and Highlights:
- Inpatient and outpatient cancer treatment programs, including chemotherapy, radiation and surgical intervention
- Dedicated 26-bed inpatient medical oncology unit
- Physicians on our medical staff participating in the care of cancer patients include: medical, gynecologic and radiation oncologists; pathologists; diagnostic radiologists and site-specific oncologic surgeons
- Participation in CME-approved, site-specific cancer conferences which include multidisciplinary discussion about complex cancer cases, AJCC staging, prognostic indicators, and national treatment options
- Comprehensive evaluation, diagnostic and treatment services for patients with skull base disease at The Skull Base Center at Baylor Fort Worth
- Technology-advanced care for patients with cancers of the head and neck region through the dedicated Head and Neck Cancer Program at Baylor Fort Worth
- Lymphedema therapy including manual lymph drainage, compression bandaging, therapeutic exercises, nutrition guidelines and patient education at The Frances and Frank Turrella Lymphedema Center at Baylor Fort Worth
- Da Vinci® S Surgical System for minimally invasive procedures
- Advanced imaging including breast MRI
- Complete care for women during all stages of life at Baylor All Saints Medical Center’s Andrews Women’s Hospital
- Nurse navigation and coordination of services for breast cancer patients/survivors at the Joan Katz Breast Center at Baylor Fort Worth

In June of 2010, Baylor Fort Worth proudly accepted designation as a Community Hospital Comprehensive Cancer Program from the American College of Surgeons Commission on Cancer. Our cancer program promotes collaboration among surgeons, medical and radiation oncologists, diagnostic radiologists, pathologists and other cancer specialists. These are just some of the ways we provide compassionate cancer care to our patients and their families, as they deal with a very difficult life situation.

Sincerely,

David Klein, MD
Chief Operating Officer
In completing my third year as Chair of the Cancer Committee, I reflect back on these years with pride. Our program strives to offer comprehensive, evidence-based services for the cancer patient. This year, Baylor Fort Worth received recognition as a Community Hospital Comprehensive Cancer Program with commendation by the American College of Surgeons Commission on Cancer.

The number of cancer cases continues to increase locally and nationally. With this in mind, we offer health promotion and wellness programs, utilize current diagnostic technology, provide treatment and clinical options, and establish survivorship opportunities.

At Baylor Fort Worth, the Cancer Committee is comprised of a multidisciplinary group of health care professionals dedicated to quality care for cancer patients. Under our leadership, patient care and cancer related activities benefit our patients, their families and our community. Baylor Fort Worth prides itself on the skill of physicians on the medical staff and the provision of coordinated, compassionate care.

At Baylor Fort Worth, our goal is to offer advanced cancer care to help patients fight disease along their journey.

Our focus is to provide a full range of oncology services through a multidisciplinary approach to patient care, as well as programs that influence survival and quality of life. These programs include prevention and early diagnosis, pretreatment evaluation, staging, treatment, rehabilitation, surveillance for recurrent disease, support services, as well as end-of-life care.

Over the past year, the Cancer Committee has been active in numerous cancer-related activities and programs, including:

- Support for enhancing the number of clinical trials offered at Baylor Fort Worth by groups including The Gynecologic Oncology Group (GOG) – a national non-profit organization, the University of Texas Southwestern Medical Center, and several independent pharmaceutical studies
- Development of head and neck cancer specific educational materials designed to guide cancer patients and their families through the continuum of care
- Implementation of a multidisciplinary cancer teleconference between Baylor University Medical Center in Dallas and Baylor Fort Worth, focusing on the care of head and neck cancer patients
- Assisting the Social Work and Palliative Care teams in the development of processes to improve communication with patients and families related to advance care planning
- Participation with the dedicated oncology pharmacist in the development of the Chemotherapy Round Up Protocol
- Participation in the enhancement of the Patient Education/Resource Room on the Oncology Unit in coordination with the American Cancer Society
- Contributing to the expansion of the nurse navigation program at the Joan Katz Breast Center at Baylor Fort Worth

Sincerely,

Kathleen L. Shide, MD
Cancer Committee Chair

Aligning with the American Cancer Society
Prasanthi Ganesh, MD,
Commission on Cancer Liaison,
American Cancer Society

As a Commission on Cancer accredited cancer program, Baylor Fort Worth has fortified its relationship with the American Cancer Society. The liaison to the Commission on Cancer facilitates this relationship by reviewing available resources and gaps in the cancer continuum of care, identifying priorities, participating in the development of cancer control strategies, and evaluating program activities. It is also the liaison’s role to act as conduit for information between Baylor Fort Worth and the American Cancer Society as well as the Commission on Cancer.

Our program is currently working with local American Cancer Society representatives on strategies to increase American Cancer Society involvement in our immediate community by engaging in joint outreach activities for prevention and early detection/education programs. The American Cancer Society now serves as a member on the Baylor Fort Worth Cancer Committee. David Klein, MD, chief operating officer at Baylor Fort Worth, also serves as a member of the American Cancer Society Board of Representatives for Fort Worth.
At Baylor Fort Worth, comprehensive cancer services and the team of specialists on our medical staff provide patients with the tools they need to fight cancer, including:

- Inpatient and outpatient cancer treatment programs, including chemotherapy, radiation and surgical intervention
- Ambulatory Infusion Services staffed by Oncology Certified Registered Nurses
- Psychosocial, emotional and spiritual care from compassionate specialists
- Cancer support groups
- Radiation therapy services including external beam radiotherapy, Intensity Modulated Radiation Therapy (IMRT), radiation treatment planning, and medical physics/dosimetry
- Nurse navigation for breast, and head and neck cancer patients
- Quality and research initiatives
- Rehabilitation services
- Wound care using traditional medical and surgical therapies, as well as advanced wound care technologies, for chronic wound management
- Nutritional services support individualized nutrition planning
- Pharmacy
- Social Work/Case Management
- Chaplaincy Program
- Education and counseling for patients and families
- Palliative care

COMPREHENSIVE CANCER CARE

About 1.5 million new cancer cases were expected to be diagnosed in 2010, according to the American Cancer Society. Of those, approximately 6,800 newly diagnosed cancer cases were expected to occur in Tarrant County (State of Texas Cancer Registry 2010). Our society is in need of quality cancer care in our immediate community.
Joan Katz Breast Center at Baylor Fort Worth, services from diagnosis to recovery

- Comprehensive, compassionate breast services on one campus for men and women diagnosed with breast cancer offered at the Joan Katz Breast Center at Baylor Fort Worth
- Coordinated breast services range from nurse navigation, screening, diagnosis, treatment, tumor conferences, counseling and social support to wellness and education
- Pathology reports for biopsies provided in 48 hours
- Genetic counseling, genetic testing, cancer risk results and guidelines for continued monitoring through the Hereditary Cancer Risk Program
- Complex breast cancer cases discussed at Multidisciplinary Breast Conferences to aid in treatment planning
- Physical rehabilitation and lymphedema therapy services for breast cancer patients through the Motion for Living Wellness Program. Administered by trained licensed specialists, the program involves physical rehabilitation and lymphedema services from diagnosis through surgery and post-surgical recovery
- Support groups to strengthen the body, mind and emotions, as well as a group meeting room designed for comfort and privacy
- The Lymphedema Center provides therapy to help patients manage lymphedema and improve quality of function. The lymphedema team consists of licensed physical therapists certified in Complete Decongestive Therapy by the Lymphology Association of North America. The Lymphedema Center is located on the first floor of TC Terrell MD Tower (Building C)

Gynecologic Oncology Program, services from diagnosis through recovery

The Gynecologic Oncology Program at Baylor Fort Worth’s Andrews Women’s Hospital is designed to help women better understand gynecologic cancers, prevention for certain types of gynecologic cancers, and available treatment options. These services include:

- Focus on early detection and the importance of screenings
- Compassionate and supportive care, from education and diagnostic services to emotional counseling, support groups and classes, rehabilitation and appearance solutions
- Patient-centered approach through pelvic health nurse navigator for care guidance
- Treatment for gynecologic cancers affecting a woman’s reproductive organs, including cervical, ovarian, uterine, vulvar and vaginal cancer

Nurse Navigation

Nurse navigation available through the Joan Katz Breast Center at Baylor Fort Worth brings patient care to another level. The navigator’s role is to help patients understand their diagnosis and coordinate care and treatment services. There is no fee for patient navigation, social services or related support programs. The center navigated 443 patients in 2009.
Trained head and neck surgeons, neurosurgeons, radiation specialists and other physicians on the medical staff at Baylor Fort Worth are committed to providing quality care, along with multidisciplinary teams of nurses, therapists and other health professionals. Nursing and professional staff also participate in quarterly in-services to develop skills and learn about new procedures specific to head and neck cancer.

A centralized nursing floor dedicated to head and neck cancer patients is located in the Moncrief Tower (Building B), on the third floor south.

The Head and Neck Cancer Program provides specialized care for an increasing number of patients with head and neck cancers, such as:

- Lip, oral cavity and pharynx
- Salivary glands
- Paranasal sinuses
- Nasal cavity
- Larynx
- Thyroid
- Skull base tumors
- Skin tumors of the face and neck
- Secondary/unspecified tumors of lymph nodes

In addition, patients with skull base disease benefit by comprehensive evaluation and adjunctive treatment by The Skull Base Center at Baylor Fort Worth and Baylor University Medical Center at Dallas.

**Head and Neck Program services include:**

- Routine and advanced diagnostic and interventional imaging
- Advanced surgical techniques, including skull base surgery
- Lymphedema Treatment Center for therapy and education
- Physical therapy and rehabilitation
- Radiation therapies
- Patient and family support
- Palliative care
MULTIDISCIPLINARY TUMOR BOARD
A multidisciplinary team of cancer specialists participates in three site-specific tumor conferences: head and neck, general and breast cancer. At regularly scheduled tumor board meetings—which feature videoconference capability—the team discusses ongoing and complex cases. The multidisciplinary approach contributes to collaborative medical decision-making and promotes proactive treatment planning.

Tumor Board Participants include:
• Surgeons
• Medical Oncologists
• Radiation Oncologists
• Pathologists
• Radiologists
• Navigator
• Social Workers
• Nursing
• Genetic Counselors
• Speech therapy, physical therapy, lymphedema therapy specialists
• Certified Tumor Registrar

RESEARCH AND CLINICAL TRIALS
Baylor Research Institute (BRI) Clinical Trials office at Fort Worth is part of the Baylor Health Care System and is a dedicated research center for finding prevention therapies and treatments for diseases and illnesses. Baylor's research focuses on the patient. This means our efforts are more than microscopic studies—they bring research to the patient’s bedside. BRI works to understand the base of a disease, identify potential treatments or preventive therapies, and enroll patients in research trials.

At Baylor Fort Worth, BRI is collaborating with physicians on the medical staff to provide opportunities for oncology patients to participate in research studies. In January 2010, BRI was approved as an affiliate site in the Gynecologic Oncology Group, bringing new clinical trial opportunities to women diagnosed with cervical, endometrial, and ovarian cancer. BRI also offers trials for those diagnosed with breast cancer through the American College of Surgeons Oncology Group. Additionally, BRI continues to offer studies that focus on cancer pain, and head and neck cancer.

Across the Baylor Health Care System, BRI investigators are currently conducting 800 active research protocols spanning more than 20 medical specialties. Through clinical research, investigators achieve advances in medicine and bring innovative therapies to patients. To find out more about the various studies underway at BRI, please visit BaylorHealth.edu.
## Cancer Registry and Data

### Baylor Fort Worth 2009 Primary Site Table

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<thead>
<tr>
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<th>TOTAL CASES</th>
<th>CLASS</th>
<th>SEX</th>
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<table>
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<tr>
<th>PRIMARY SITE</th>
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<th>SEX</th>
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Number of cases excluded: 2. This report includes Ca in-situ cervix cases, squamous and basal cell cases, and in situ epithelial cases. Data is obtained from the Baylor All Saints Cancer Registry.
Certified tumor registrars perform data collection in the Cancer Registry at Baylor All Saints Medical Center at Fort Worth. The cancer registrars collect diagnostic and treatment information on all cancer cases at Baylor Fort Worth and Baylor Southwest Medical Center at Fort Worth. The data is submitted to the State of Texas Department of Health Services Cancer Registry as well as the American College of Surgeons Commission on Cancer National Cancer Data Base. The data is compared to state and national benchmarks, and used in outcome measurements, ongoing quality improvement studies, and strategic planning of the cancer program.

The following graphs display 2009 Cancer Registry data. At our facilities, 1,435 cancer cases were newly diagnosed and/or received their primary course of cancer treatment. More women were diagnosed in 2009 at 58% of the total numbers. The top five cancer sites were breast, digestive, respiratory, female genital, and male genital.

**Analytic versus Nonanalytic Cases**

**Analytic cases** — Those cases diagnosed at the reporting facility with the first course of treatment elsewhere; cases diagnosed and part or all of the first course of treatment at the reporting facility; or cases diagnosed elsewhere and received part of all of first course treatment at reporting facility.

**Nonanalytic cases** — Cases diagnosed and received first course of treatment elsewhere.

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**2009 Analytic Cases: Age by Sex**

- **MALE**
- **FEMALE**

**2009 Analytic Cases: AJCC Stage by Sex**

- **MALE**
- **FEMALE**

**2009 Analytic Case Population by Race**

- **CAUCASIAN**
- **BLACK**
- **ASIAN**
- **ORIENTAL**
- **AMERICAN INDIAN**
- **OTHER**

**2009 Top Five Cancer Sites by Race (Digestive, Respiratory, Breast, Female Genital, Male Genital)**

- **Digestive**
- **Respiratory**
- **Breast**
- **Female Genital**
- **Male Genital**
COMMUNITY OUTREACH

Baylor Fort Worth supports various, local cancer organizations and sponsors a variety of health events and awareness programs that promote healthy living in our community. Results from two of our premier events include:

For Women For Life™, January 31, 2009

- 105 Breast Cancer Assessments performed
- 85 Skin Cancer Screenings performed
- Lymphedema education provided
- General cancer prevention education

Cancer, Are You at Risk? presented by Kathleen Shide, MD

The da Vinci® Robot and Surgical Treatments for Gynecological Cancers, presented by Kenneth Hancock, MD

The Men’s Health Fair, June 20, 2009

- 184 Prostate Cancer Screenings performed
- 70 Skin Cancer Screenings performed
- Lung, colorectal, prostate and skin cancer education
- Prostate cancer education provided by Darren Chapman, MD

CANCER REGISTRY AND DATA

Baylor Fort Worth Diagnosed 2009 – National Comparison of the Seven Most Prevalent Cancer Sites*

<table>
<thead>
<tr>
<th>Cancer Site</th>
<th>Baylor Fort Worth Diagnosed 2009</th>
<th>State of Texas Expected Cancer Cases 2009</th>
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<tr>
<td>Other</td>
<td>10%</td>
<td>15%</td>
</tr>
<tr>
<td>Oral Cavity &amp; Pharynx</td>
<td>5%</td>
<td>5%</td>
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<tr>
<td>Bladder/Kidney/Renal</td>
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<td>5%</td>
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<tr>
<td>Male Genital</td>
<td>40%</td>
<td>30%</td>
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<tr>
<td>Female Genital</td>
<td>10%</td>
<td>10%</td>
</tr>
<tr>
<td>Breast</td>
<td>20%</td>
<td>20%</td>
</tr>
<tr>
<td>Respiratory</td>
<td>10%</td>
<td>10%</td>
</tr>
<tr>
<td>Digestive</td>
<td>10%</td>
<td>10%</td>
</tr>
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</table>

*Estimated Cancer Cases from the State of Texas Department of Health Services Cancer Registry 2009

Baylor Fort Worth Diagnosed vs. State of Texas Expected Cancer Cases 2009 by Sex

<table>
<thead>
<tr>
<th>Cancer Site</th>
<th>Male</th>
<th>Female</th>
<th>Baylor Fort Worth</th>
<th>State of Texas</th>
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<tr>
<td>Bladder/Kidney/Renal</td>
<td>58%</td>
<td>42%</td>
<td>52%</td>
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<td>Male Genital</td>
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<td>Breast</td>
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<td>42%</td>
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<td>Respiratory</td>
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<td>48%</td>
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<td>Digestive</td>
<td>42%</td>
<td>58%</td>
<td>42%</td>
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COMMUNITY INVOLVEMENT

- American Cancer Society’s Relay for Life®
- American Cancer Society’s Cowtown Ball
- American Cancer Society’s Daffodil Days®
- Women’s Cancer Awareness Health Seminar
- Hispanic Baptist Women’s Conference
- Paint the Town Pink
- Susan G. Komen, Tarrant County Race for the Cure®
- Texas Christian University, Frogs for the Cure
For a physician referral or for more information on Oncology Services at Baylor Fort Worth, call 1.800.4BAYLOR or visit us online at BaylorHealth.com/AllSaintsCancer.