Our Commitment to You

Our goal is to provide you with the best possible experience at Fairview Range Medical Center. We strive to exceed your expectations, and we encourage you to be an active participant in your care. We will treat you with courtesy and respect. We will listen carefully to you. We will address your needs. We will respond to your concerns. We will answer your questions to keep you informed. We will provide a safe and clean environment. We will include you and your family in your Plan of Care. We will be sensitive to your cultural needs. We will work together as a team to care for you.
A message from the Cancer Committee Chair and the Cancer Program Administrator

Fairview Range is proud to provide cancer care close to home. We strive to give hope to every cancer patient who comes through our doors. Local residents do not have to travel hours to a specialized cancer center, as we can diagnose and treat all forms of cancer right here in our own community. Because we are part of the community, our patients can receive personalized care and an unparalleled connection with the providers and staff. Fairview Range serves the community through our full spectrum of cancer services—prevention, diagnosis, treatment, and wellness—to provide our patients with the power of community-based cancer care.

Fairview Range has held accreditation as a Community Cancer Program by the Commission on Cancer (CoC) of the American College of Surgeons (ACS) since 2006. CoC accreditation is a voluntary commitment by a cancer program which ensures patients will have access to a full scope of services required to diagnose, treat, rehabilitate, and support patients with cancer and their families. Accreditation is the hallmark of a program’s commitment to patient-centered cancer care. Fairview Range will be surveyed for re-accreditation in July 2015. This accreditation demonstrates our commitment to improving survival and quality of life for our cancer patients by meeting the CoC requirements of standard-setting, prevention, research, education, and the monitoring of comprehensive quality care.

We are pleased to once again present the 2014 Annual Report for the Fairview Range Cancer Program. This report contains data from our cancer registry which summarizes the volumes and types of cancers treated at Fairview Range. We have included a special focus on lung cancer. We hope you find this report helpful and informative. We continue to look to the future and the opportunities ahead as we build on our already strong program and continue to serve the needs of our communities by providing high-quality cancer care close to home.

Thomas Uncini, MD
Cancer Committee Chair
Fairview Range

Patrick Sharp, MBA
Cancer Program Administrator
Chief Operating Officer
Fairview Range
The cancer program of Fairview Range Medical Center offers a collaborative approach to cancer care. Developing a patient’s optimal treatment often necessitates the opinion and contribution of multiple specialists. Our physicians include surgeons, medical oncologists, and radiation oncologists—all specializing in cancer treatment. Additionally, pathologists, and radiologists provide critical information needed to accurately diagnose and stage cancer to assist in developing individualized patient treatment plans. Other important members of our multidisciplinary team include oncology nurses, radiation therapists, laboratory technicians, pharmacists, registered dieticians, nurse navigators, social workers, rehabilitation therapists, who, along with our administrative team, are all key contributors to quality patient care.
2014 Cancer Committee Members:

Tom Uncini, MD  
Pathology and Chairperson

Cheryl Bisping, RN  
Community Outreach

Robin Carlisle, BSN, RN  
Quality

Crystal Caudullo, RN  
Radiation Therapy

Jeffrey Copeman, MD  
Palliative Care Physician

Sheila Doering, BS, RT(R)(T)  
Radiation Therapy

Jacquelyn Haigh, MSN, RN, ACNS-BC  
Cancer Services Manager

Sandra Hanson, MD  
Surgery

Krista Hoffman, BSN  
Medical Oncology Care Coordinator

Nancy Hukka, OTR/L  
Rehabilitation Services

Barbara Johnson, RHIA  
Cancer Conference Coordinator

Heidi Lahti, MHA, BSR  
Director of Clinical Support

Paul Lindholm, MD  
Radiation Oncology

Shelly Maki, RN  
Accreditation Manager

Susan O’Hara, CTR  
Cancer Registry

Anne O’Keefe  
American Cancer Society

Kim Pettinelli, FNP-BC  
Medical Oncology

Gina Prebeck, BSN, RN  
Director of Clinic Operations

Anastas Provatas, MD  
Medical Oncology/Hematology  
Cancer Liaison Physician

Rebecca Rutherford, MSW  
Social Work and Hospice

Jessica Schuster, BS  
Marketing

Patrick Sharp, MBA  
Sr. Vice President / Chief Operating Officer

Shannon Slatten, BSN, RN  
Oncology Nurse Navigator

Frank Suslavich, MD  
Diagnostic Imaging

Neal Walker, RPh  
Pharmacist

Michael Williams, MD  
Surgery

Cancer Registry

The cancer registry is a data system designed to collect, manage and analyze data on patients with all types of cancer diagnosed or treated at Fairview Range. This data is used to help analyze incidence and prevalence rates, treatment patterns, and survival rates.

The cancer registry also performs yearly follow-up on the patients who have been treated at Fairview Range. Annual lifetime follow-up of former patients is a very important part of our program. This is accomplished through letters to the attending physicians or by letters to patients and their family members. Occasionally, phone calls will be made to patients in order to capture follow-up information including the patient’s current contact information and health status. This contact serves as a reminder to patients to continue their follow-up exams with their physicians. In order to meet the Commission on Cancer standards, the registry must maintain current follow-up information on at least 90 percent of all patients diagnosed within the past five years. The Fairview Range cancer registry has maintained their follow-up rates at 93 percent, which exceeds the requirements.

The careful collection and management of this data by registry staff contributes to treatment planning, continuity of care, administrative planning, and research investigations at the local level. This data also assists in the development of guidelines and standards of practice to benefit future patients, as well as contributes to cancer control planning activities of national professional organizations.
Here, at Fairview Range Medical Center, we provide community education, screenings, and patient and family support. We support a monthly support group as well as a quarterly Look Good Feel Better program in conjunction with the American Cancer Society.

Cancer Support Group

This ongoing support group is open to all cancer patients. We gather the fourth Tuesday of every month to discuss the latest treatments, stress management, coping, nutrition, where and how to find resources, and much more.

Where: Fairview Range Radiation Therapy Center
750 E. 34th Street
Hibbing, MN 55746
When: 4th Tuesday of every month
Time: 6 p.m. – 7:30 p.m.

Look Good Feel Better®

Look Good Feel Better is a free program from the American Cancer Society designed for women dealing with hair loss and skin changes from chemotherapy and radiation. You will learn specific techniques to make the most of your appearance while undergoing treatment. You will also receive a makeup package valued at $200.

Classes held in Hibbing at the Radiation Therapy Center
Fairview Range, 750 E 34th St., Hibbing, MN

Registration is required; please call the American Cancer Society at 1-866-460-6550.

Scheduled dates for 2015:
Feb 16, May 18, Aug 17, Nov 16

Please visit www.range.fairview.org for additional dates and times related to community education and screening opportunities.

Cancer Conference

Our Cancer Conference is held on the first Tuesday of every month. During Cancer Conference, patients’ cancer cases are discussed, enabling the physicians coordinating the patients’ treatment to gain input from a number of healthcare professionals who represent a variety of specialties. Recommendations relevant to the patients’ care are thoroughly evaluated before a treatment plan is created.

Accreditations

Our program has been accredited by the American College of Surgeons Commission on Cancer since 2006. Our most recent accreditation was with commendation. Accreditation is awarded after a rigorous on-site evaluation and performance review of our program’s scope of services, organization, and activity and demonstrates Fairview Range Medical Center’s commitment to providing high quality cancer care.
2014 Community Screening, Prevention and Education Programs

SCREENINGS

Each year, the Cancer Committee provides at least one cancer screening program that is targeted to decreasing the number of patients with late stage disease. The program is based on community needs and is consistent with evidence based national guidelines. A process is in place for follow up of all abnormal results.

PROGRAM

Breast Screening
Colorectal Screening
Skin Screening

COMMUNITY EDUCATION

Prevention and Wellness: Each year, the Cancer Committee provides at least one cancer prevention program that is targeted to meet the needs of the community. This program is designed to reduce the incidence of a specific cancer type.

PROGRAM

Women’s Health Expo
Breakout sessions related to:
“Stress management”
“Reading food labels”
“Relaxation techniques”
“Weight loss”

Velvet and Iron
“Updates in Screening Recommendations”
“Five Secrets to Permanent Weight Loss”
“Refresh and Renew Your Appearance”
Breast Cancer Awareness Expo
Fairview Fall Health Fest

PATIENT AND FAMILY SUPPORT SERVICES

Nutrition Counseling
Lymphedema Therapy
Look Good Feel Better
Cancer Support Group
Cancer Education Lending Library
Cancer Rehab
Lung Cancer

Lung cancer continues to be the leading cause of cancer deaths in both American men and women. The American Cancer Society predicts that in 2014, there will be 224,210 new lung cancer cases in the United States, and greater than 150,000 lung cancer deaths. Death rates from lung cancer remain high because of its aggressive biologic nature, as well as the fact that we have yet to successfully screen for lung cancer in a way that has shown to decrease its overall mortality. The result is that most lung cancers are advanced by the time they cause symptoms that lead to their diagnosis.

Symptoms of lung cancer may include cough, voice changes, sputum streaked with blood, recurrent pneumonia or bronchitis, weight loss, nausea, night sweats, and chest or back pain. Smoking is the primary cause of lung cancer. The risk of lung cancer goes up with the duration and quantity of cigarettes smoked, and goes down (but not to baseline) with smoking cessation. Radon gas released from the soil and building materials is estimated to be the second leading cause of lung cancer in both Europe and North America. The good news is that with the success of anti-smoking campaigns in the United States, the total number of lung cancer deaths is actually decreasing. According to the American Cancer Society’s Cancer Facts & Figures 2014 report, death rates began declining in 1991 in men and 2003 in women.

Stages of Cancer

The stage of a cancer describes how far it has spread. This is very important because your treatment and the outlook for your recovery depend largely on the stage of your cancer.

There are really two types of staging.

- The clinical stage of the cancer is based on the results of the physical exam, biopsies, and tests like CT scans, chest x-rays, and PET scans.

- If you have surgery, your doctor can also assign a pathologic stage. It is based on the same factors as the clinical stage plus what is found as a result of the surgery.

In some cases, the clinical and pathologic stages may be different. For instance, during surgery the doctor may find cancer in a place that did not show up on the tests, which might give the cancer a more advanced pathologic stage.

Because most patients with lung cancer do not have surgery, the clinical stage is used most often. The system used to stage non-small cell lung cancer is the AJCC (American Joint Committee on Cancer) system. It is based on three key pieces of information:

- The size of the main tumor and whether it has grown into nearby areas
- Whether the cancer has reached nearby lymph nodes
- Whether the cancer has spread to other parts of the body

Stages are described using Roman numerals from 0 to IV (0 to 4). Some stages are further divided into A and B. As a rule, the lower the number, the less the cancer has spread. A higher number, such as stage IV (4), means a more advanced cancer.
Lung Cancer Diagnosis by Gender - 2013 at Fairview Range Medical Center

Per the National Cancer Institute, lung cancer is more common in men than women, particularly African American men. Smoking is widely recognized as the leading cause of lung cancer. The number of new cases of lung and bronchus cancer was 60.1 per 100,000 men and women per year based on 2007-2011 cases.

According to the American Society, the average lifetime chance that a man will develop lung cancer is about one in 13. For a woman it is about one in 16. These numbers include both smokers and non-smokers. Here at Fairview Range, our patients follow the national trend of diagnosing more men than women with lung cancer.
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This report EXCLUDES CA in-situ cervix cases, squamous and basal cell skin cases, and intraepithelial neoplasia cases.
The top primary cancers diagnosed and treated at Fairview Range differ slightly from the most commonly diagnosed cancers for the US. While there are similarities in the top three; breast, prostate, and lung/bronchus. The next most common cancers diagnosed at Fairview Range include Non-Hodgkin lymphoma, oral cavity, colon, corpus uteri, and brain/CNS. After the top three, in the US it is colorectal, melanoma, bladder, Non-Hodgkin lymphoma, and kidney which are most common. Fairview Range mimics the US with many of the same top primary cancers, but they are in different orders of occurrence.

**Most Common Cancers Diagnosed in the United States**
Patient Navigation

Fairview Range cancer services take a patient-focused approach in which trained individuals proactively guide patients through and around barriers in the complex cancer care system. This method is referred to as “patient navigation.” Attempting to maneuver through the health care system can be just as overwhelming as receiving the initial diagnosis of cancer. The process of patient navigation is important, as it uses a collaborative approach to meet the needs of the patient. Navigation facilitates communication between the patient and the healthcare provider.

The patient navigator at Fairview Range is a registered nurse. The focus of our navigator is to assist patients and follow them throughout their cancer journey. The patient will be followed at intervals including abnormal test result, diagnosis, treatment, and survivorship. A patient navigator can be a critical support for patients who have a new diagnosis of cancer. This is a very traumatic and confusing time in a patient’s life and having to maneuver through the health care system on their own can increase their stress levels. The navigator serves as a liaison for patients who have been diagnosed with cancer.

One of the goals of our navigator is to ensure that patients are following up with their health care providers, as well as receiving appropriate and timely care. Starting treatment at the appropriate time can mean life or death for some patients. Another aim of the navigator is to assist patients and their family members in resolving any barriers which may keep them from receiving the care they need. Barriers to treatment may include transportation, financial, or support issues.

The patient navigators’ focus is to make certain the patient is connected to the resources he/she needs in order to receive their care. Patient navigation is a benefit to the community and to the patient by saving lives through outreach and education, eliminating barriers to care, and providing timely delivery to care.
Fairview Range Radiation Therapy center treats approximately 250 patients per year. Our radiation therapy center accepts referrals from all care systems. Fairview Range offers the following radiation therapy services: external beam radiation therapy, intensity modulated radiation therapy (IMRT), image guided radiation therapy (IGRT), Rapid Arc, deep inspiration breath-hold, and stereotactic body radiation therapy (SBRT).

Stereotactic body radiation (SBRT) allows the delivery of precise, high doses of radiation to a tumor. SBRT is a specialized technique used to treat tumors in the lung, liver, and spine; while minimizing damage to the surrounding normal, healthy tissue. Stereotactic body radiation therapy involves high dose, high-precision treatment, therefore it is important that body movement is limited during treatment. For this reason, an immobilization device is created to help individuals remain perfectly still during their treatments.

Traditional radiation treatments for early stage lung cancer can require 35 treatments over seven weeks. In comparison, SBRT requires only one to five treatments over a period of one to two weeks, with similar doses of radiation. This allows our patients the full benefits of radiation treatment with fewer interruptions to their everyday life. We, at Fairview Range, are pleased to offer this state of the art cancer care close to home.
Important Contact Information

**BREAST CENTER**
Fairview Range Medical Center
750 E. 34th Street
Hibbing, MN 55746
218.362.6378
888.870.8626

**CANCER SUPPORT GROUP**
Radiation Therapy Center
750 E. 34th Street
Hibbing, MN 55746
218.362.6784

**CHEMOTHERAPY SERVICES**
Fairview Mesaba Clinics - Hibbing
3605 Mayfair Ave
Hibbing, MN 55746
218.362.6945
888.353.3441

**DIAGNOSTIC IMAGING SERVICES**
Fairview Range Medical Center
750 E. 34th Street
Hibbing, MN 55746
218.262.4881
888.870.8626

**HOSPICE SERVICES**
Fairview Range Home Care and Hospice
Mesabi Mall
1101 E. 37th St., Suite 27
Hibbing, MN 55746
218.262.6982
877.272.6982

**MEDICAL ONCOLOGY CARE COORDINATOR**
Fairview Mesaba Clinics - Hibbing
3605 Mayfair Ave
Hibbing, MN 55746
218.362.6628
888.870.8626

**MEDICAL ONCOLOGY & HEMATOLOGY**
Fairview Mesaba Clinics - Hibbing
3605 Mayfair Ave
Hibbing, MN 55746
218.262.3441
888.353.3441

**NUTRITION SERVICES**
Fairview Range Medical Center
750 E. 34th Street
Hibbing, MN 55746
218.262.4881
888.870.8626

**ONCOLOGY NAVIGATOR**
Fairview Mesaba Clinics - Hibbing
3605 Mayfair Ave
Hibbing, MN 55746
218.362.6898
888.870.8626

**RADIATION ONCOLOGY**
Fairview Range Medical Center
750 E. 34th Street
Hibbing, MN 55746
218.362.6784
888.870.8626

**REHABILITATION THERAPY SERVICES**
Fairview Range Medical Center
750 E. 34th Street
Hibbing, MN 55746
218.362.6605
888.870.8626

**SURGICAL SERVICES**
Fairview Range Medical Center
750 E. 34th Street
Hibbing, MN 55746
218.262.4881
888.870.8626
Our Vision

Fairview Range is an integrated health care system meeting the needs of our patients in an exemplary manner. We provide quality services while maintaining a caring and positive environment.

Our Mission

Our Fairview Range mission is to improve the health of the communities we serve. We are a regional provider of choice through innovation, diversity, leadership and medical excellence. We provide a positive, caring environment that ensures the highest quality of life, customer satisfaction and employee excellence. Above all else, we do the right thing.