

2016

2016 Outreach Summary



2016 was a busy year for Sumner Regional Medical Center, as we moved our cancer center to a new state-of-the-art outpatient center, located at 225 Big Station Camp Boulevard, Suite 104 Gallatin.

We proudly opened The Carpenter Cancer Center in March 2016. Our facility provides screening, diagnostic imaging, patient navigator services, along with Radiation Oncology and Medical Oncology to be available under one roof. Dedicated to offering the best in cancer care close to home, our cancer center was awarded Accreditation with Commendation by the Commission on Cancer in 2015.



The Carpenter Cancer Center at Sumner Station Emergency Care Center is committed to meeting the needs of our community and demonstrates this dedication by providing free cancer screenings and educational opportunities when available. Our community needs assessment assisted in recognizing there is a population at risk for skin cancer. A free Skin Cancer Screening provided by Dr. Brian Reed was conducted with 23 people being screened. As a result of the screening, biopsies were recommended to 4 patients. In addition, over 10,000 people were reached at over 10 educational events, health fairs, luncheons and festivals where cancer information, pamphlets, flyers were provided to the public and SRMC employees.

City of Gallatin Health Fair- 4/14/2016

Gallatin Relay for Life – 5/21/2016

Low Dose CT/Lung Cancer Screening Program- Ongoing for 2016

Bridge of Highland- 6/7/2016

Fall Main Street Festival- 10/2016

Board of Education- 10/27/16

ABC Technologies/ABC Fuel Group/ Salga Plastic Breast Cancer Awareness Event- 4/18/16, 4/20/16, 10/5/16, 10/17/16, 10/19/16

Skin Cancer Screening- 12/16/16 Dr. Brian Reed

HighPoint Hospice @ SRMC- Grief Support 5 Week Class/Group- Ongoing for 2016

Extra Care Support Groups- The Cancer Journey- Professional counselor Rachel Dorris facilitates discussions- 1st Monday of each month 2016

Still Fabulous!- 2nd Mondays of each month 2016- Aesthetician helps with skin care concerns for women during cancer treatment.

