

What Is Radiation Therapy and How Does It Work?

Radiation therapy (also called radiotherapy) uses high-energy rays to kill cancer cells. It affects cells only in the part of the body that is treated with the radiation. Breast cancer radiation therapy may be used to destroy any remaining mutated cells that remain in the breast or armpit area after surgery. As with cancer treatment in general, radiation therapy continues to advance offering more treatment options with fewer potential side effects for patients. That is very good news!

Join us to learn more about the importance of radiation therapy for treating cancer as well as the advances in treatment options.

Monday, October 22 at 11:30 am

Randolph-Asheboro YMCA
343 NC Hwy 42 N, Asheboro

To reserve your seat, call the Contact Center
at 336-878-6888 or 336-713-BEST (2378).



 **Wake Forest[®]**
Baptist Health
High Point Medical Center
WakeHealth.edu/HighPoint