



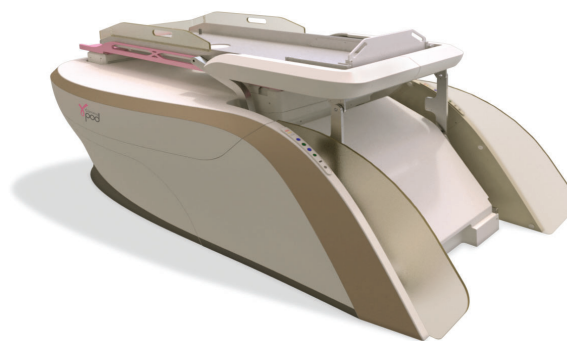
Introducing GammaPod™

New
treatment
specifically
for breast
cancer

Less
radiation
to healthy
tissue

Treating breast cancer just got easier at the University of Maryland Marlene and Stewart Greenebaum Comprehensive Cancer Center (UMGCCC). Invented by our scientists and physicians, GammaPod is a new, FDA-cleared radiation therapy system poised to revolutionize treatment for early stage breast cancer. GammaPod can shorten the length of radiation therapy from weeks to just days, giving patients the chance to get back to their lives sooner. While GammaPod saves time, it also saves the body. Its unique design means less radiation reaches the heart and lungs, and it is gentler on skin and healthy breast tissue. UMGCCC was also the first center in the region to offer proton therapy, a more precise form of radiation available for all stages of breast cancer.

Call 410-328-6080 to speak with a radiation oncologist to see if GammaPod is right for you.



22 South Greene Street | Baltimore, MD 21201

Be a part of something greater umgccc.org/gammapod