

INTRODUCING TWO NEW SPECIALISTS



Dr. Jonathan Richmond

Dr. Jonathan Richmond is a specialist in rehabilitation, musculoskeletal medicine, spasticity management, lymphedema, and rehabilitation of neurologic disorders. He earned his medical degree from St. Georges University in Wisconsin and completed his residency in physical medicine and rehabilitation at Tufts Medical Center in Boston. He is currently welcoming new patients in East Longmeadow at Baystate Physical Medicine and Rehabilitation.

For more information or to make an appointment, call 413-794-1150.

Dr. Peter Butler is a specialist in general endocrinology with a particular interest in disorders of the thyroid gland. He earned his medical degree from the University of Cambridge and University College London Medical Schools. He completed his residency in internal medicine at Baystate Medical Center and a fellowship in endocrinology, diabetes, and metabolism at the National Institutes of Health in Bethesda, Maryland. He is currently welcoming new patients in Springfield at Baystate Endocrinology and Diabetes.

For more information or to make an appointment, call 413-794-7031.



Dr. Peter Butler

TAKE OUR READERSHIP SURVEY



and enter to
WIN AN IPOD TOUCH 32G!
Log on to
baystatehealth.org/bhmagsurvey



Convenient Access to VASCULAR CARE IN GREENFIELD

The Baystate Heart & Vascular Program has recently expanded to Franklin County with an office at 48 Sanderson Street in Greenfield. Now Greenfield area residents have easy access to Baystate's highly skilled, board certified vascular surgeons, who specialize in a wide variety of surgical procedures. A physician referral is required, and most major insurance plans are accepted.

For more information, call 413-794-0900.



DID YOU KNOW?

The Baystate Health public WiFi network, available throughout the health system, offers free Internet access that allows patients and families to stay in touch with loved ones through e-mail and video conferencing applications using their personal laptop or other portable devices.