# Human care means seeing our neighbors.

## BRYN MAWR REHAB HOSPITAL

414 Paoli Pike | Paoli, PA 19355

#### HOSPITAL OVERVIEW

- Bryn Mawr Rehab Hospital is a leader in the field of physical medicine and rehabilitation, offering inpatient and outpatient rehab. We provide outstanding therapy and medical care for conditions and injuries as diverse as spinal cord injury, traumatic brain injury, chronic pain and pre-joint replacement.
- With more than 50 years of clinical excellence, Bryn Mawr Rehab delivers advanced rehabilitation services and is one of the most comprehensive rehabilitation systems in the region.
- Bryn Mawr Rehab offers a full range of outpatient services, including cancer rehab, post-COVID recovery, comprehensive concussion rehabilitation, driver rehabilitation, assistive technology and vestibular (balance) rehabilitation.



Donna M. Phillips President, Bryn Mawr Rehab Hospital Main Line Health



#### **RECENT RECOGNITIONS**

- Ranked Best Physical Rehabilitation Center in Pennsylvania by Newsweek
- \* \* \* \* \* BEST PHYSICAL REHABILITATION CENTERS 2020 Newsweek
- Achieved Magnet<sup>®</sup> designation as part of Main Line Health; one of only four freestanding

rehab hospitals in the nation to achieve this distinction

• Awarded Joint Commission Gold Seal of Approval

#### ACCREDITATIONS:

Commission on Accreditation for Rehabilitation Facilities (CARF):

- Inpatient comprehensive integrated inpatient rehabilitation program (adults)
- Inpatient amputation specialty program (adults)
- Inpatient brain injury specialty program (adults, children, adolescents)
- Inpatient spinal cord system of care (adults)
- Inpatient stroke specialty program (adults)
- Interdisciplinary outpatient medical rehabilitation programs
- Brain injury specialty program (adults, children, adolescents)
- Spinal cord system of care (adults)







### HOSPITAL STATISTICS

491

1,872

FULL-TIME EMPLOYEES

TOTAL DISCHARGES

148

# 110,704

REHAB BEDS

OUTPATIENT VISITS

#### SERVING THE COMMUNITY

- Project SEARCH<sup>®</sup>—on-the-job training and job coaching for adults with disabilities who want to enter or re-enter the workforce
- Art Ability<sup>SM</sup>—the country's largest, international juried exhibition and sale of art and fine crafts created by artists with cognitive, physical, hearing and visual disabilities

### PHILANTHROPY

Bryn Mawr Rehab Hospital continues to grow and prosper, thanks in large part to our friends and donors. Charitable gifts impact all aspects of the hospital, helping to purchase specialized equipment for the best quality patient care. Your donations also provide advanced training for our staff of dedicated professionals, making possible the hospital's annual signature event, Art Ability, as well as community outreach programs like Project SEARCH, an educational and work transition program for individuals with disabilities. The many ways to give include the Annual Fund, Special Programs and Capital Projects, Endowed Funds and Planned Gifts.

#### INVESTING IN OUR FUTURE

- In 2021, the Walsh House Family Center was renovated to provide complimentary on-site accommodations for families who wish to be close to their loved ones during their recovery
- Funds raised from the annual Art Ability auction and art sales have been invested in leading-edge technology including:
  - ArmeoSpring, an upper extremity robotic device for patients recovering from stroke, brain injury or spinal cord injuries
  - Ekso Bionics exoskeleton suit, a wearable, battery-operated bionic exoskeleton that enables patients with lower extremity weakness or partial paralysis to stand and walk on level surfaces
- In 2021, Bryn Mawr Rehab identified the need for treatment of the long-term effects of COVID-19 and collaborated across Main Line Health to launch the multidisciplinary Post-COVID Recovery Program
- Working closely with patients and their cancer specialists, Bryn Mawr Rehab has developed inpatient and outpatient cancer rehabilitation programs to address a variety of conditions, from weakness, pain and fatigue, to changes in bodily function related to specific types of cancer

