

Our experienced therapists work together as a team to provide a plan of care that addresses your child's specific needs. We emphasize parental involvement and education. Our flexible hours and convenient locations will give your child the greatest opportunity to make progress during therapy.

Insurance and Billing

A physician's prescription is required for the initiation of evaluation and therapy services. Families should call their insurance company/provider prior to making an appointment for benefits information related to each therapy service in which they will be enrolled. Our staff will aid in verification and explanation of each patient's insurance benefits.

Convenient Locations, Evening and Weekend Hours

Bryn Mawr Rehab Outpatient Network provides therapy services at eight sites in Philadelphia's western suburbs – in Audubon, Broomall, Bryn Mawr, Collegville, Malvern, Newtown Square, Paoli and Wynnewood. We offer before and after school appointments. Saturday hours are available at some locations. Please check with each facility as hours vary by location.

To schedule an appointment for Pediatric Outpatient Rehabilitation Services, please call:

**Bryn Mawr
610-526-3360**

**Collegville
610-560-8410**

**Newtown Square
610-886-6081**

**Paoli
610-648-1063**

**Wynnewood
610-658-6003**

Membership on the medical staff of Main Line Hospitals does not constitute an employment or agency relationship.

REHAB SERVICES

Physical, occupational and speech therapy for children of all ages



Main Line Health

**Bryn Mawr Rehab
Outpatient Network**

Main Line Health

**Bryn Mawr Rehab
Outpatient Network**

Pediatric patients receive a comprehensive evaluation to identify problems and their sources. The therapist works together with the patient and/or family to determine the plan of treatment. The family is included so the plan can be reinforced at home for best treatment results.

Physical Therapy for infants and children focuses on:

- Large motor skills such as rolling, sitting, crawling, walking, jumping and ball agility skills
- Recovery from accidents, sports and orthopedic injuries, and surgeries
- Strengthening /Endurance and balance training

Physical Therapy is important for infants and children with:

- Orthopedic problems
- Developmental delays
- Hypertonia /Hypotonia
- Postural dysfunction
- Torticollis

Occupational Therapy for infants and children includes:

- Visual perceptual and visual motor skills
- Fine-motor and manipulation skills / Handwriting
- Upper body strengthening to improve posture, reach and coordination
- Sensorimotor activities to improve balance, coordination, body awareness, attention and focus



- Neurodevelopmental techniques to improve movement patterns, head control, transitions in movement
- Education about accommodations for schoolwork, play and handwriting, including use of scissors and grips for pencils
- Adaptations for feeding, dressing and grooming skills
- Splinting for contractures, joint stability in the hand

Occupational Therapy is important for infants and children with:

- Developmental delays due to prematurity, neurological deficits, genetic disorders
- Learning disabilities, including handwriting, visual-perceptual deficits
- Impaired dexterity, coordination and self-care skills
- Delays in sensorimotor skills impacting attention, behavior, social skills

Speech-Language Pathology for infants and children focuses on:

- Eating and bottle /breast feeding skills
- Comprehension and use of language
- Articulation, production of speech sounds
- Hearing impairment
- Auditory processing
- Fluency
- Voice and resonance during speech

Speech-Language Pathology is important for infants and children with:

- Feeding problems
- Speech and language delays
- Cleft palate and frenulectomy
- Hearing loss /Cochlear implants
- Stuttering
- Central auditory processing
- Vocal nodules
- Traumatic brain injury /Seizure disorders
- Developmental delays due to prematurity, neurological deficits, genetic disorders

Our speech-language pathologists have experience with basic sign language and Picture Exchange Communication System to enhance overall communication.