Usage of our new equipment is not limited to individuals recovering from stroke.

It has proven to be beneficial to residents with a wide range of neurological diagnoses including Parkinson's and Multiple Sclerosis, as well as various orthopedic conditions.

CALL US TODAY To Learn More!



HEALTHCARE & REHABILITATION CENTER

- 2109 Red Lion Road Philadelphia, PA 19115
- OakwoodHC.com



A Moving Experience Happens Here Every Day!



For 24/7 admissions call (215) 673.7000

We are TRAILBLAZERS in fostering our residents' strength, mobility and independence.



Our Robotic Gait Trainer

Using groundbreaking robotics, this mobile device allows us to lead the patient past treadmill-based walking to active self-directed – giving the individual the freedom to figure out his/her gait pattern while providing dynamic body weight support.

Our residents are **ambulating farther**, achieving milestones that were harder to attain with traditional physical therapy and assistive devices.

66 vr old Female Resident, Spinal Disc Hematoma

_		1 1		
		Traditional PT & AD		
Ambulation	8 ft	30 ft	88 ft	66%

60 yr old Female Resident, Bell's Palsy and Knee Arthritis

	Baseline	Traditional PT & AD	Gait Trainer	% more
Ambulation	O ft	O ft	25 ft	100%

65 yr old Male Resident, Stroke

	Baseline	Traditional PT & AD	Gait Trainer	% more
Ambulation			200 ft	

Our skilled Rehab Director and Team of Rehab Therapists utilize some of the most innovative and versatile tools & technology in the industry to create **Life-Changing Success Stories**.



Our 3D Arm-Weight Apparatus

This sophisticated, sensor-based device promotes the recovery of arm and hand function with self-initiated movement therapy that motivates the patient to achieve a better range of motion.

Designed to train core movement patterns that are commonly used in activities of daily living, the game-like exercises enhance the quality of life of our residents by leading to more independence in daily routine.

75 yr old Male Resident, Stroke

	Baseline After training with 3D Arm-Weight Device		% more
Barthel Index of ADLs	11/20	15/20	27%

65 yr old Male Resident, Amputation and Stroke

	Baseline	After training with 3D Arm-Weight Device	% more
Barthel Index of ADLs	10/20	17/20	41%





