

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!



OAKWOOD

HEALTHCARE & REHABILITATION CENTER

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👁️ OakwoodHC.com

For 24/7 admissions call

☎ (215) 673.7000



OAKWOOD

HEALTHCARE & REHABILITATION CENTER

A Moving Experience

Happens Here Every Day!



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 yr old Female Resident, Spinal Disc Hematoma

	Baseline	Traditional PT & AD	Gait Trainer	% more
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	0 ft	0 ft	25 ft	100%

65 yr old Male Resident, Stroke

	Baseline	Traditional PT & AD	Gait Trainer	% more
Ambulation	8 ft	35 ft	200 ft	83%

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%

