



A SUBACUTE
— & —
Rehabilitation Center



Selecting a Center

We understand that you have many choices when selecting a center for you or your loved one. Arbors at Sylvania: A Subacute and Rehabilitation Center, strives to provide innovative and progressive healthcare programs and services.

Our team of dedicated healthcare professionals offers specialized care for each individual.

Serving Our Community with Care

We believe in providing quality care with compassion to enhance the lives of each individual we serve. By meeting the physical, social and emotional needs of our residents and patients, we are helping people live better.

Healthcare Services

- Short Term Rehabilitation
- Long Term Care
- Respite Care
- Pulmonary Management Program
- Infusion Therapies
- Wound Care Therapies
- Palliative Care Services
- Renal Disease Services
- Cancer Recovery Services
- Nutrition Management

Life Enrichment Activities

- Encourages Learning & Recreation
- Supportive Setting for Residents & Their Families
- Eases Transition Back into the Community

Rehabilitation Services

- Physical Therapy
- Occupational Therapy
- Speech-Language Pathology

Nursing and Restorative Care

- Customized Plan of Care for Each Individual
- Assistance with Activities of Daily Living

Case Management

- Patient & Resident Advocacy
- Clinical & Financial Resource Assistance

Discharge Planning

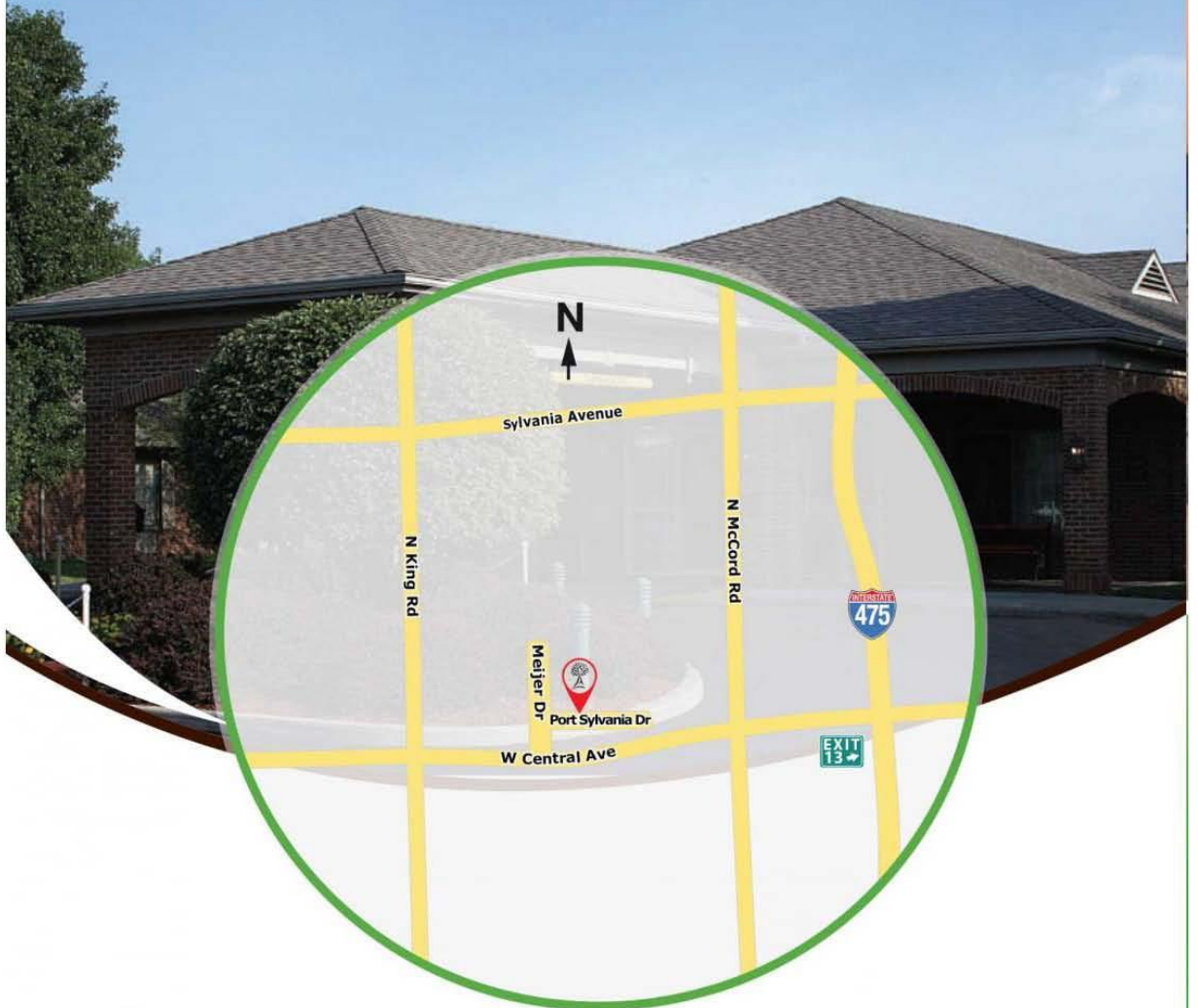
- Prior to Admission
- Discuss Recuperation Goals & Plan for Ongoing Care
- Evaluation of Plan Throughout Stay
- Patient, Family and Caregiver Education

Arbors at Sylvania: A Subacute and Rehabilitation Center is a leading provider of short term rehabilitation, post-acute services and long term care. With our full continuum of services, we offer care focused on each individual in today's ever-changing healthcare environment.

FOR A PRIVATE TOUR OF OUR CENTER
Please call us at 419.841.2200



"Helping People Live Better"



arborsatsylvania.com

Phone: 419.841.2200 | Fax: 419.841.2822
7120 Port Sylvania Drive Toledo, OH 43617