

For Immediate Release

Contact: Stacey Olson
United Methodist Retirement Communities
Phone 734-433-1000 ext. 7324

Local Senior Organization Celebrates First Anniversary

Thome PACE Open House Scheduled for March 23

Jackson, MI– Thome PACE (Program of All-inclusive Care for the Elderly) commemorates its first year of exemplary local support to the community with an open house this March 23. PACE program participants, members of the community and the media are invited to take part in the celebration.

“We are proud to have experienced such a successful year of service to local seniors,” said Susan Decker, Executive Director of Thome PACE. “Through our menu of services, local seniors are able to remain in their homes longer and benefit from better health outcomes. Our growth has been swift and we are eager to offer our thanks to the entire region.”

WHAT: Thome PACE Anniversary Open House

WHERE: Thome PACE
2282 Springport Road
Jackson, MI 49202

WHEN: Thursday, March 23, 2017
1:00–4:00 p.m.

WHO: PACE program participations
Family members
Members of the public
Media

PACE Is a program that fulfills a wide range of health care needs of the elderly within the familiarity and comfort of their own homes and community. Through PACE, teams of health care professionals who specialize in working with the senior community help participants and their family members make positive health care decisions and receive the care they deserve.

Thome PACE was established by United Methodist Retirement Communities (UMRC) and the Region 2 Area Agency on Aging, nonprofit organizations dedicated to the health and well-being of older adults in the communities they serve.

#####

*Building on a foundation of more than 100 years of service, **United Methodist Retirement Communities** is a faith-based, nonprofit organization that promotes the wellness, dignity and independence of older adults, by providing high quality, innovative and compassionate senior residential care services across Southeast Michigan. umrc.com/734.433.1000*