

Lynn O'Connor to Speak at HealthTAC West 2018

Ingleside President and CEO Joins Discussion Panel at Senior Living Industry Conference

ROCKVILLE, Md. - Lynn O'Connor, President and CEO of [Ingleside](#), a premier, charitable not-for-profit aging services organization, will be speaking at the [HealthTAC West Conference](#) at Monarch Beach Resort in Dana Point, California. O'Connor will discuss her diverse experiences as a woman and President and CEO during the "Inspiring Change: Why Women Matter" panel discussion.

"I am thrilled to have the opportunity to represent women leaders of aging services organizations and I am looking forward to meeting with other thought leaders of our changing profession," O'Connor said.

The session on August 20 at 8 a.m. PST will focus on how the leadership qualities of collaboration, flexibility, and nurturing commonly found in women have a positive impact on an organization's performance and differentiation. The conference will host key decision makers and influencers of the senior/assisted living, memory care and skilled nursing/rehabilitation industry.

About Ingleside

Ingleside is a premier, charitable not-for-profit provider of comprehensive older adult opportunities in the Washington, D.C. metropolitan area. Based in Rockville, MD Ingleside is the parent organization for three CARF-accredited, charitable not-for-profit, life plan communities (formerly continuing care retirement communities and its affiliates, including: the Westminster Ingleside Foundation, WING (Westminster Ingleside Group), which focuses on real estate development and management, and Ingleside at Home, a not-for-profit, charitable home-based care program. Ingleside's family of communities include: Ingleside at Rock Creek (Washington, D.C.), Westminster at Lake Ridge (Lake Ridge, Va.), and Ingleside at King Farm (Rockville, Md.). For more information, visit www.inglesideonline.org. Ingleside's mission is to provide strategic and operational leadership that enables our affiliates to excel in their missions.