



FOR IMMEDIATE RELEASE

Baptist Medical Group – Endocrinology Welcomes Chris Wilson, PA-C

Pensacola, Fla. (Aug. 23, 2021) – Baptist Medical Group is pleased to welcome board-certified physician assistant Chris Wilson, PA-C, to its multispecialty physician network. Wilson offers quality, convenient treatment to adult patients at Baptist Medical Group – Endocrinology.

Wilson earned his Bachelor of Science in athletic training at the University of North Florida in Jacksonville, completed the Emergency Medical Technician Program at Pensacola State College in Pensacola and completed his physician assistant studies at Barry University in Miami. He is board certified by the National Commission on Certification of Physician Assistants.

As part of Baptist Medical Group – Endocrinology, Wilson welcomes new patients at his clinic located at Baptist Towers, 1717 North E St., Suite 422 in Pensacola.

To learn more or to schedule an appointment, visit BaptistMedicalGroup.org or call 850.908.1220.

###

CONTACT BELOW IS FOR MEDIA USE ONLY

For more information about this press release or to schedule an interview, please contact Kathy Bowers at 850.791.5254 or BHCMediaRelations@bhcpns.org.

About Baptist Health Care

Baptist Health Care is a not-for-profit health care organization based in northwest Florida that is committed to helping people throughout life's journey. The organization is a proud member of the Mayo Clinic Care Network. Baptist continuously strives to be a national leader in quality and service. Baptist Health Care includes three hospitals, four medical parks, Andrews Institute for Orthopaedic & Sports Medicine and a large network of primary care and specialty physicians. Baptist Health Care is one of the largest non-governmental employers in northwest Florida.

*Baptist Health Care • Baptist Hospital • Gulf Breeze Hospital • Jay Hospital • Baptist Medical Parks Airport, Nine Mile, Navarre and Pace • Andrews Institute • Baptist Medical Group • Baptist Heart & Vascular Institute
• Baptist Health Care Foundation • Mayo Clinic Care Network*