

FOR IMMEDIATE RELEASE

Baptist Health Care Offers Women's Center Parenthood Education Classes in January

PENSACOLA, Fla. (Jan. 2, 2020) – Baptist Health Care will offer the following women's center parenthood education classes in January. All classes are held at Baptist Hospital, Prenatal Classroom, 3rd floor, 1000 West Moreno St. Those interested in attending should call 850.434.4567 to register.

Baptist Birth Experience

Free

Friday, Jan. 17, 5:30 to 7:30 p.m.

Prepared Childbirth Series

\$90 per series

Monday, Jan. 6 through Thursday, Jan. 9, 6 to 8:30 p.m.

Breastfeeding Series

\$20 per series

Tuesday, Jan. 28 and Thursday, Jan. 30, 6 to 9 p.m.

Baby Care Basics

\$20 per class

Saturday, Jan. 25, 9 a.m. to 1 p.m.

Sibling Class

\$10 per child

Wednesday, Jan. 22, 4 to 5:30 p.m.

###

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 community-owned, 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. A 2003 Malcolm Baldrige recipient, 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, Lakeview Center and a large network of primary care and specialty physicians. With more than 7,300 employees and employed physicians, Baptist Health Care is the second largest non-governmental employer in northwest Florida.

Baptist Health Care • Baptist Hospital • Gulf Breeze Hospital • Jay Hospital • Lakeview Center • Baptist Medical Park – Nine
Mile • Baptist Medical Park – Navarre • Baptist Medical Park – Pace • Baptist Medical Park – Airport • Andrews Institute •
Baptist Medical Group • Baptist Heart & Vascular Institute • Cardiology Consultants