

Areas of Support

Fund Descriptions

Fund Name	Description
Unrestricted	To support any area of Columbus Regional Health where the need is greatest.
Northside Medical Center Fund	To fund equipment, capital improvements, technology and patient care needs as well as continuing staff education needs at Northside Medical Center.
The Children's Hospital Fund	To support programs and services of The Children's Hospital including equipment, capital improvements, staff & patient education.
Children's Miracle Network (CMN) Fund	To provide funds for The Children's Hospital including equipment, capital improvements, staff education, and program support like Child Life Program, pediatric therapies and sub-specialty programs.
Neonatal Intensive Care Unit (NICU) Fund	To support the Neonatal Intensive Care Unit including the purchase of state of the art equipment, program and patient support, capital improvements and staff education.
Spring Harbor Foundation Fund	Supports enhancements and capital improvements at Spring Harbor.
Amos Cancer Center Fund	To support oncology services at CRH including the purchase of capital equipment, facility and patient care enhancements, advanced technology as well as staff & patient education needs at the John B. Amos Cancer Center.
Ann Henderson Johnson Fund	To provide cancer patients products and services provided through the Amos Cancer Center Boutique who do not have the financial resources to purchase.
Fran Branch Caregiver Fund	To support continuing education for CRH oncology nurses and staff to enhance patient care at Amos Cancer Center and oncology services throughout CRH; supported by investment income from the Fran Branch Caregiver Endowment.
Ted L. Alford Fund	To support the ancillary needs of cancer patients being treated at the John B. Amos Cancer Center; i.e., transportation services, nutritional supplements, etc.
John Watson Oncology Education Fund	To support continuing education for oncology nurses and staff.
Breast Cancer Fund	To support to the Breast Care Center and other breast cancer programs through Amos Cancer Center through purchase of equipment, technology and/or program enhancements.

Areas of Support

Fund Descriptions

Fund Name	Description
Mary Ann Pease Scholarship	To support continuing education for CRH caregivers; works in partnership with the CRH Auxiliary Scholarship.
Bunch McClellan Scholarship	To support annual nursing scholarships for Columbus Regional Health employees who are currently enrolled in or accepted in nursing school in the Chattahoochee Valley.
Sue Schley Matthews Fund	To support the continuing education programs for nurses in the Women's Center and The Children's Hospital including conference, grand round honorariums and other expenses.
A. Beatty Pemberton Respiratory Fund	To support continuing education and program enhancements for respiratory services of CRH.
Fred Aranas Memorial Fund	Funds two annual scholarships for students attending the School of Radiology at Columbus Technical College.
Family Practice Development Fund	To support the Family Practice Residency Program at CRH.
Charles Stamey, MD Lectureship Endowment Fund	Investment income from the Stamey Lectureship Endowment supports continuing education needs of OB/GYN Department at CRH by providing annual educational programs for physicians, nurses, clinical staff and the public with focus on areas of obstetrics, gynecology, perinatology, neonatology and pediatrics.
Ben Koon Pediatric Oncology Endowment Fund	Investment income from the Ben Koon Pediatric Oncology Endowment is used to support the pediatric oncology program at CRH including patient care enhancements, capital improvements, equipment, technology and physician support.
Fran Branch Caregiver Endowment Fund	To provide for continuing education of patients, staff, or host education symposium to expand oncology knowledge in the health care community and expand outreach efforts to our community as well as provide for improved administrative operations of the Center.

707 Center Street, Suite 100
 Columbus, Georgia 31901
706.660.6115

