
BALA

SELECT CLIENTS

A.I. Dupont Hospital for Children
Aria Health
Bryn Mawr Hospital
Bryn Mawr Rehab Hospital
Center for Advanced Medicine/UPHS
Children's Hospital of Philadelphia
Cooper University Hospital
Crozer Chester Medical Center
Hospital of the University of Pennsylvania
Kennedy Memorial Hospital
Lehigh Valley Hospital
Lock Haven Hospital
Main Line Health System
Mercy Health System
Paoli Hospital
Phoenixville Hospital
Reading Hospital
Southern Ocean County Hospital
St. Christopher's Hospital for Children
Temple University Health System
Thomas Jefferson University Hospital



HEALTHCARE EXPERIENCE

Sensitive environments require engineers with proven expertise and understanding. Bala has a wealth of experience engineering all types of healthcare facilities. We continually address advancing technology in our projects keep abreast of the latest requirements for healthcare facilities. Engineering systems are required to be independent, redundant, and ultra-reliable to support the changing program needs in hospitals. Utilizing sustainable design practice whenever possible is important to most clients, whether the project is seeking LEED Certification or the client is just looking to control energy consumption. Close attention to detail is needed to design emergency power systems; HVAC systems to meet high ventilation, filtration, and cross contamination standards; plumbing systems for medical gases and purified water; and technologically advanced information transport systems that support the demand for information and its security.

PROJECT TYPES

Engineering Master Planning	Campus & Building Infrastructure
Cardiac Catheterization/EP Labs	Cardio-Thoracic Operating Rooms
Interventional/Treatment Radiology	ICU/CCU/NICU
Emergency Departments	Cancer Center/Linear Accelerator
Data Centers	

FOR MORE INFORMATION,
PLEASE CONTACT:

Thomas M. Reusche
Executive Vice President
tmr@bala.com

BALA CONSULTING ENGINEERS, INC.
443 SOUTH GULPH ROAD
KING OF PRUSSIA, PA 19406

610 649 8000
610 649 8475 FAX
WWW.BALA.COM