

CLIENT CASE STUDY



St. Michael's Medical Center Newark, New Jersey

Jersey State Controls was first contracted to perform BMS DDC System work at St. Michael's in 1991 for a major expansion and renovation project. What started out as a hybrid DDC / pneumatic control system is now a 100% electronic DDC. The original project, consisting of 20 new air-handlers, two heating and cooling plants and miscellaneous systems has been updated and now monitors and controls nearly all the HVAC Systems in the Hospital. The most recent work included projects in several pharmacies in the hospital where room pressurization is critical. Some ancillary features of the BMS include two operator workstations, daily emailed reports of crucial temperature and humidity readings and integration to 3rd party HVAC equipment. JSC's ability at retaining SMMC as a client for almost 30 years is just one example of its commitment to its customers.



1105 Industrial Parkway
Brick, NJ, 08724
Phone: 732-206-0010
Fax: 732-206-0080

www.jerseystatecontrols.com