 **Medical Technologists (Nights)**

Nemours Children’s Hospital

Orlando, FL, United States

**Nemours is seeking a Medical Technologist (Full-Time), to join our Nemours Children's Health team in Orlando, Florida.**

**\*\*$5,000 Sign on Bonus offered (external applicants only)**

Work Schedule: 3 - 12-hour shifts, nights

Located in Orlando, Fla., Nemours Children’s Hospital is the newest addition to the Nemours integrated healthcare system. Our 130-bed pediatric hospital also features the area’s only 24-hour Emergency Department designed just for kids as well as outpatient pediatric clinics including several specialties previously unavailable in the region. A hospital designed by families for families, Nemours Children’s Hospital blends the healing power of nature with the latest in healthcare innovation to deliver world-class care to the children of Central Florida and beyond. In keeping with our goal of bringing Nemours care into the communities we serve; we also provide specialty outpatient care in several clinics located throughout.

**JOB DESCRIPTION**

This position is responsible for: The provision of laboratory services by the performance of clinical laboratory procedures and related tasks for the clinical laboratory.

**Job Requirements**

* Bachelor's Degree in Clinical Lab program or Science related program required.
* Minimum of six (6) months’ experience required. Experience can include clinical practicum time as a student.
* Florida Technologist License in Chemistry, Hematology, Serology, Microbiology, and Immunohematology (Required). Florida Technologist License in Molecular Pathology preferred.
* Nationally recognized certification as a Medical Technologist or equivalent. (ASCP, AAB or AMT) (Required).
* A willingness to learn other areas is a must.

**APPLY NOW!**

[**https://epyz.fa.us2.oraclecloud.com/hcmUI/CandidateExperience/en/sites/CX\_1/requisitions?keyword=6891&mode=location**](https://epyz.fa.us2.oraclecloud.com/hcmUI/CandidateExperience/en/sites/CX_1/requisitions?keyword=6891&mode=location)