DMC University Laboratories (DMCUL), currently has a full-time position available for a Medical Technologist who is interested in working within the largest pediatric hospital in Metro Detroit – Children's Hospital of Michigan with a focus on transfusion services/ Blood Bank.

**Applicants must have:**

- Bachelor of Science in Medical Technology, related science or clinical discipline, or Canadian degree in clinical discipline and completion of an accredited Technologist program.
- Registry Eligible or registered by ASCP, Canadian CSMLS, National Certifying Agency.
- Knowledge of complex clinical testing procedures, equipment and standards.

**Who is the DMCUL?**

DMC University Laboratories (DMCUL) is a regional, integrated laboratory system providing services to the eight hospitals that comprise The Detroit Medical Center located in Detroit, Michigan. DMC University Laboratories is comprised of Core Laboratories, Specialty Laboratories, six (6) rapid response hospital laboratories, and full service outreach infrastructure which includes patient service centers, remote ambulatory laboratories, marketing staff, courier system and billing department. The core laboratory is located on the DMC central campus, adjacent to Wayne State University School of Medicine. The DMC University Laboratories service area covers the entire Southeast Michigan market, and is growing at a rapid pace.

- Has a test menu of over 1,000 tests, which includes high-end specialty tests
- Less than 1% of our tests are sent to outside reference laboratories
- Provides reference laboratory services to many of the other healthcare systems in Southeastern Michigan
- Utilizes the most current technology including DNA molecular testing (genetics and pathology) and polymerase chain reaction (PCR)
- *The Core Laboratory* is comprised of Processing, Microbiology, Hematology, Hematopathology, Coagulation, Flow Cytometry, Molecular Microbiology, Virology, Chemistry, Special Chemistry and Toxicology
- *The Specialty Laboratories* is comprised of Molecular Genetics, Cytogenetics, BioChemical Genetics, HLA — Immunogenetics, Histology, Immunohistochemistry, Blood Bank, Cytology and Pathology
If you would like more information on our laboratory please visit our website at www.dmcul.org/

For more information, contact Athena Hinojosa via email at ahinojos@dmc.org or call direct at 313-578-3989. Or you may apply on website at www.dmc.org/careers