

## **Emory Reproductive Center Embryologist**

The Emory Reproductive Center (ERC), located in Atlanta, GA, has two full-time embryologist positions available. We are an academic program with an exceptional group of laboratory staff looking to expand our team. This is a phenomenal opportunity to join the field of reproductive health and fertility treatment, an expanding field with state-of-the-art technology and tremendous room for specialization and growth. ERC supports career development and rewards long term employees.

Embryology position responsibilities will include all embryology procedures, preparation of media, reagents, supplies, and charts, QA documentation, QC reporting and associated administrative duties. Ideally, the candidate(s) will have a working knowledge of SART, embryo biopsy and egg vitrification and thaw experience. The position will also include proficiency in oocyte retrieval, vitrification, maturation, donor, banking; sperm processing for IVF/ICSI; cryopreservation, thawing and selection; Insemination; ICSI using ejaculated and surgically retrieved sperm; gamete fertilization and embryo development assessments; assisted hatching using laser; embryo selection and transfer; trophectoderm biopsy; oocyte/embryo vitrification and warming; outcome data collection (SART report) and timely entry under the supervision of the Lab Director.

Salary will be based on current skill set. Both positions will require weekend and holiday rotations.

Emory University provides full time employees with excellent healthcare, including vision and dental insurance. Emory Reproductive Center also offers retirement and continuing education benefits.

Requirements: BS Required

- Bachelor's degree or higher in chemical physical, biological or clinical laboratory science or medical technology from accredited institution is required.
- Certification as AAB Technical Supervisor (TS) in andrology and embryology is preferred.

SKILLS & KNOWLEDGE:

- Extensive understanding of gamete/embryo physiology and of embryo culture systems.
- Extensive knowledge of how to operate and troubleshoot all essential laboratory and office equipment.
- Strong attention to detail.
- Excellent time management and organizational skills.
- Strong communication and computer skills

[\*\*View Position #1 Details\*\*](#)

[\*\*View Position #2 Details\*\*](#)