

Talent ID: 62360

Title: Chief Embryologist and Researcher

Location: Greater Tokyo Area, Japan

Summary

A highly skilled embryologist with extensive experience in reproductive medicine, specializing in advanced embryology techniques such as trophectoderm biopsy, PIEZO-ICSI, and conventional ICSI. This candidate brings significant expertise in clinical and research settings, including a current leadership role as Chief Embryologist and an appointed research position at a leading university. Recognized for contributing to the field with award-winning presentations and active involvement in professional embryology societies.

Professional Experience

Private Women's Health Clinic

Greater Tokyo Area, Japan

Chief / Senior Embryologist

2024 – Present

- Lead embryology team, ensuring quality standards and patient-centered care in assisted reproductive technology (ART) services.

Deputy Chief / Senior Embryologist

2022 – 2024

- Managed embryology lab operations, implemented protocol improvements, and trained junior staff in ART techniques.

Embryologist

2016 – 2022

- Performed ART procedures, maintained laboratory standards, and contributed to the development of improved IVF protocols.

University Graduate School of Medicine

Greater Tokyo Area, Japan

Specially Appointed Researcher

2024 – Present

- Conducts research in reproductive medicine, contributing to studies in the field and collaborating on interdisciplinary projects.
-

Academic Qualifications

Top Research University

Greater Tokyo Area, Japan

Ph.D. in Reproductive Medicine

- Department of Reproductive Medicine, Graduate School of Medicine
- Completed coursework and research focusing on reproductive health advancements.

Master of Science (M.S.) in Reproductive Medicine

- Department of Reproductive Medicine, Graduate School of Medicine
 - Specialized study in reproductive technology applications and embryology.
-

Certifications

- Certified Clinical Embryologist
 - Board-Certified Embryology Specialist
-

Core Competencies

- Advanced embryology techniques (Trophectoderm biopsy, PIEZO-ICSI, Conventional ICSI)
 - Laboratory management and quality assurance in ART
 - Clinical research and data analysis
 - Training and development of embryology staff
-

Languages

- Japanese (Native)

- English (Professional Proficiency)
-

Professional Memberships

- Member of National Embryology Society
 - Board Member, Regional Society for Clinical Embryology
-

Areas of Interest

- Embryology innovation and new ART techniques
 - Research in reproductive medicine and fertility treatments
-

Disclaimer: This CV has been anonymized by IVF Nomads and is intended solely for the purpose of reviewing candidate details. Any unauthorized use is strictly prohibited.