WORKSTATIONS

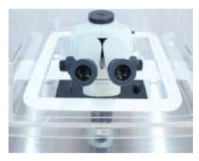


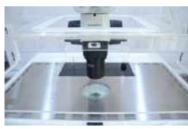
IncuWorkiv mini

is an IVF work chamber in a closed system. It is an essential part of good laboratory practice when visually examining, manipulating, transferring or assessing oocytes and embryos for in-vitro fertilization (IVF). It can help the embryologist reduce the problem of uncontrollable factor of temperature and CO2 during oocytes and embryo handling.

Temperature and CO2 controlled. It also provides a humidified environment with heated water tray to 70% which maintaining optimal condition of the media used thus giving oocytes and embryo the suitable environment for their growth.







FEATURES

- Ergonomic design
- Compatible with all types of stereo microscopes
- Stable temperature controlled air throughout the chamber and all internal components, ambient to 50°C accuracy 0.5
- CO2 is controlled with an integrated gas mixing system to your preferred level, range 0-10% accuracy 0.5
- Easy passing of samples through the swing out door left & right and Front Access panel with
- Full Flat working area ensure comfortable and safety handling of sample place in the chamber