



## iEM900™

is a time Lapse monitoring system which reduce disturbance problem and maintain the optimal condition for embryo culture. It is easy to observe and select embryo with real time images and ensure the embryo stress from observation is reduced.



**Time-Lapes Embryo Monitoring System** 

## **FEATURES**

- iEM900 is like a little apartment complex composed of six individual independently working mini-incubators
- Its six chambers have individual on/off control for their gas supply, which minimizes the gas consumption
- Each & individual chamber is equipped with heating elements on top as well as bottom of the chambers
- 7" touch screen offers exact display configuration for user's convenience
- A VOC Filter administration program isintegrated to automatically alert filter replacement
- Easy administration of log data is possible through a USB port
- Quality certified components with proven performance allow iEM900 to produce optimal culture environment
- iEM Vewer 24"/ 4K monitor software for viewing and analysis of embryos





















6X Chamber



i-Well dish



