

World's First and only IVF Workstation with Anti-Microbial Work Environment





HEPA 99.97% Filteration

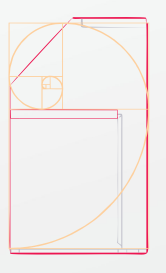




IVF Workstation

The workstations are specifically designed to provide uniform airflow, passing through a high efficiency filter and a heated surface to carry out the work according to the required temperature parameters.

Our Design



Designed to match Golden Ratio theory for ergonomic design and optimal performance

Rubber Silicon pad via aluminum provide the most accurate temperature required for the working area



Advanced forward curve blower fans with efficiency to run 24/7, 365 Days

Alumina cum activated carbon filter for effective major Volatile Organic Compound removal in the work area.



TECHNOLOGY

Special Features



Flush mount Glass Stage Warmer with 3 mm clearance and temperature accuracy $\pm 0.5^{\circ}$ C

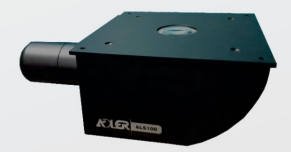
Inbuilt gas supply for short term incubation during the oocyte retrieval and observation





Color Touch Screen PLC Control panel with data log and Alarm functions

Inbuilt LED light source with filter and soft light illumination





Live flow rate analysis and temperature display for air in the work area