



The quietest
workstation in the
market



L323 IVF IncuChamber

IVF Procedures in Incubator like environment

Exposure of human oocytes and embryos to room air and to room temperature can affect their viability. The IVF Incubator Chamber is developed as a semi-closed system allowing you to perform oocyte screening, fertilisation, identification, cleavage check and embryo transfer in an incubator like environment.

The IncuChamber maintains a constant temperature as well as controlled humidity, CO₂ and oxygen level in the procedure area. The air inside the chamber is warmed and re-circulated through true HEPA-filter. The Table top temperature is controlled by Alu-Heat Technology.

CO₂, oxygen and temperature can easily be monitored from read outs in the back wall. Loading hatches are situated in the front and at the side. Two access hatches are placed in front of the microscope. Stereo Microscope is integrated in the table top and light source mounted below.

User defined temperature settings, timer functions and adjustable light intensity can be operated from the panel in front of the table top.

This IncuChamber offers a work space with a noiselevel of 33 db.

Technical specifications:

L323IVF

Overall dimensions (WxDxH)
Workspace/tabletop
Order Code

940x830x1720 mm/19x33x68"
940x500 mm/19x20"
33124