

MICRO Q TECHNOLOGIES

EQUINE

OOCYTE IVF EMBRYO SHIPPING INCUBATOR

OOCYTE IVF EMBRYO SHIPPING INCUBATOR

PLATFORMS FEATURE

- Active ultra-precision simultaneous heating and cooling
- Temperature control range 14° C to 42° C
- Ambient Temperature range -20° C to 50° C
- Microprocessor controlled heat pump
- Temperature control resolution = 0.0625° C
- Temperature LCD display resolution = 0.1° C



- Rechargeable battery with integrated power supply
- Temperature holding duration 72+ hours.
- Tamper resistant key switch program selector
- Vibration and shock resistant exterior
- Extremely durable ballistic nylon skin
- Lightweight, padded ventilated shipping case protects materials and reduces costs.

OOCYTE IVF EMBRYO SHIPPING INCUBATOR

Micro Q iQ1 E provides ultra-precise temperature control of oocytes and embryos during shipping, immature oocytes, mature oocytes and IVF Embryos can be shipped at different user selectable programmed temperatures.



OOCYTE SHIPPER DIMENSIONS

- Length: 9.5 inches
- Width : 10.5 inches
- Height: 14.0 inches



OOCYTE SHIPPER PADDED CASE DIMENSIONS

- Length: 11.5 inches
- Width: 11.0 inches
- Height: 17.0 inches
- Weight: 13 pounds



LOCATION

14362 North Frank Lloyd Wright Blvd Suite 1210
Scottsdale, Arizona 85260 USA



CALL US

Phone: 480.380.9669



EMAIL US

sales@microq.com