

# OOCYTE EMBRYO SHIPPING INCUBATOR IQ2 S RCT

OOCYTE EMBRYO SHIPPING INCUBATOR IQ2 S RCT

## PLATFORMS FEATURE

- Active Ultra-Precision Simultaneous Heating and Cooling
- Temperature control range 30° C to 42° C
- Ambient Temperature range -35° C to 60° 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 96+ hours
- Tamper Resistant Key Switch
- Vibration / Shock Resistant Exterior
- Extremely Durable Ballistic Nylon Skin
- Lightweight, Padded Ventilated Shipping Case Protects Materials and Reduces Costs

## OOCYTE EMBRYO SHIPPING INCUBATOR

Micro Q Technologies is proud to introduce another world's first high capacity ( 48 + OPU donors ) Removable Core Technology with only 17 pound total weight, ultra precision temperature controlled autonomous heating and cooling shipping incubator, the shipping weight is the same for the dimensional weight as well as the actual weight. The purpose built shipping case has cube type dimensions to keep the incubator upright during shipping as well as much needed additional vibration and shock protection for oocytes and embryos during travel. As always the IQ2S RCT has its own soft exteriors and ballistic nylon skin for further protection of embryos and oocytes.

Micro Q IQ2 S RCT provides ultra-precise temperature control of oocytes and embryos during shipping, immature oocytes are matured in maturation media during overnight shipping at temperature control resolution of 0.0625 C at ambient conditions ranging from minus 35 C to +60 C .



### OOCYTE SHIPPER DIMENSIONS

- Length: 9.0 inches
- Width: 12.75 inches
- Height: 11.75 inches



### OOCYTE SHIPPER PADDED CASE DIMENSIONS

- Length: 13.5 inches
- Width: 13.75 inches
- Height: 15.0 inches
- Weight: 17 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