Equipment



Our cutting-edge range for ART

Incubators, workstations, micromanipulators and lasers



A system of innovative products for the complete IVF process

Using our unique combination of tried and tested equipment, scientific insights, understanding of clinical processes and informative training and education programme, we will empower your clinic to succeed.

Availability of a device for clinical use is dependent on the regulatory approval status within the country the device is intended to be sold into

G210 InviCell

Long-term incubator

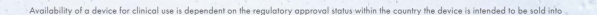
Encapsulating 20 years of incubator development, the G210 InviCell incubator combines optimal embryo growth conditions with advanced user control. It is the ideal incubation solution for a busy clinic.

- Space saving Ten individual incubation chambers to promote minimal stress and risk of cross contamination for the embryos. Significant space saving
- Heating Dedicated heating plates with grooves ensure direct heat transfer to the dish
- Responsive gas control Set the required specifications to mix CO₂ and O₂. Uses pure CO₂ and N₂ (optional)
- Optimal environment Embryo conditions, including pH levels, are kept stable through advanced and accurate software control of gas and temperature thus promoting stressfree incubation

- Ambient humidity The G210 is an incubator with ambient humidity which minimizes the risk of fungal growth inside the incubator and makes it easier to clean
- Safe Electro-magnetic fields eliminated by non-inductive EM Neutra™ technology (patented)
- Superior filtering and hygiene High efficiency particle filter to remove airborne particles. VOC filter to remove organic compounds
- Tracking and alarm Data logging and alerts with K-Link™ extensive ethernet based monitoring

Incubators

Our range of incubators will provide a stable culture environment essential for the optimization of embryo development whilst not compromising your requirements for space.





- Advanced user control Advanced intuitive user interface with dedicated security system
- Economical Low running costs because of low gas consumption and use of pure gas
- Independent external monitoring An option for independent external monitoring of key parameters including temperature and gas concentration
- Certified CE marked



G185

Long term flat bed incubator

This clinically validated incubator is the ideal work horse in a busy clinic. It reduces stress factors for the embryos by strong control of the environment.

- Ambient humidity The G185 is an incubator with ambient humidity which minimizes the risk of fungal growth inside the incubator and makes it easier to clean
- Practical Includes ten individual incubation chambers to promote minimal stress and risk of cross contamination for the embryos. Significant space saving
- Monitoring Effective heating and gas control system assuring all critical parameters are monitored and controlled to maintain stable pH, heating and gas levels
- Consistent heating Dedicated heating plates with grooves ensure direct heat transfer to the dish

- Responsive gas control Set the required specifications to mix CO₂ and O₂. Uses pure CO₂ and N₂ (optional)
- Superior filtering and hygiene High efficiency particle filter to remove airborne particles. VOC filter to remove organic compounds
- **Economical** Low running costs due to low gas consumption and use of pure gas
- Certified CE marked







Incubator Stacking System

Space saving with the Stacking System for the G185 and G210



The Stacking System has a capacity for three incubators, equivalent to 30 patients. It provides central monitoring for three incubators, sliding shelves with soft closure function, built in power outlets, a fan for heat removal and a tray system for organizing tubes and cables.

ORIGIO®/PLANER BT37 Mark II

Benchtop incubator

Designed to maintain consistent culturing environments for optimum temperature and pH control.

- Emergency power Integrated battery backup
- Fast recovery Rapid recovery to optimal temperature, gas and humidity
- Compatible Base plate of chamber designed to fit commonly used IVF dishes
- Monitoring Six ports for temperature monitoring
- Optimal conditions The BT37 Mark II works with premixed gas of choice to achieve the proper CO₂ and reduced environment O₂
- Certified Cleared by the FDA, CE marked, Australia Medical Device licensed



Availability of a device for clinical use is dependent on the regulatory approval status within the country the device is intended to be sold into

Workstations

Our workstations are of the highest quality, providing a comfortable and high-functioning work area. Every effort is made to ensure that every workstation ordered meets the needs of the lab – large or small.

Each workstation comes with the option of a RI WitnessTM flush fitted heated plate providing consistent temperature control as well as security and tracking for your embryos and gametes.



Class I workstations

Our workstations are designed for optimal working conditions in the lab and provide a safe and optimized environment.

Available in a range of size options (660mm, 900mm, 1200mm, 1500mm, 1800mm) and multiple configurations. All of our workstations are CE marked.

Availability of a device for clinical use is dependent on the regulatory approval status within the country the device is intended to be sold into



K-Systems 100 series

This series of workstations provides protection and heating for samples and a broad variety of other features.



- Heating and humidification As a standard, the 100 series has an integrated gas humidification system. The Alu Heat system, developed using K-Systems' many years of experience, controls and provides uniform and precise heat distribution in the work area
- Quiet The quiet fans supply a uniform and turbulence free air flow

Models available

L124	L124 ICSI
L126 Dual	L126

L126 MP

90mm diameter heated glass

RI Witness





L126 DUAL

Fortuna IVF workstation

Fortuna IVF workstations are specially designed to meet the needs of a busy IVF laboratory where Class I protection is required.

- Consistent, gentle air flow Even curtain of non-turbulent air flow at less than 48dBA, filtered with HEPA filters
- Safe Fortuna workstations are independently certified and comply with the necessary safety requirements for electrical equipment: IEC 61010 - 2-010:2003, IEC 61010 - 1 - 2010 (3rd Edition)
- Even temperature control –
 Integrated temperature controlled humidification system enabling full flexibility for short-term incubation

Width options

900mm	1200mm
1500mm	1800mm





- Optimized work area Electrically heated, microscope prepared surface, with accurate control and even temperature stability.

 K-Systems heated glass technology and LED light source fitted as standard. Also included as standard are a 21.5" LCD monitor and electrical outlets
- Certified CE marked

Titan IVF workstation

A compact single workstation to fit any laboratory with work-space constraints.

- Space efficient Only 660mm wide
- Quiet consistent air flow Even curtain of non-turbulent air flow, at less than 52dBA, filtered with HEPA filters
- Temperature stability Electrically heated surface with accurate control and even temperature stability
- Optimized work area The heated surface is microscope prepared and includes a heated glass stage and a LED light source as standard
- Adjustable height Available with fixed support stand or electrical adjustable height stand
- Safe and certified Independently certified and complies with the necessary safety requirements for electrical equipment: IEC 61010- 2-010:2003, IEC 61010-1 -2010 (3rd Edition). CE marked





Class II workstations

All our Class II workstations are designed to protect both the sample and operator, they are ideal when working with high-risk patients.

Availability of a device for clinical use is dependent on the regulatory approval status within the country the device is intended to be sold into

L234 CellTouch

The L234 is a 1.2m biosafety cabinet designed as a single workplace with the mounting of a stereo microscope.



- Superior temperature control Heating system with edge enhancement for optimal temperature control and even heating all the way to the edge
- Large work area Offers a large heated area with Ø90mm heated glass
- Quiet Low noise level
- Integrated control Controlled by a built in touch screen including monitoring system



Monitor your heat zones



Plan your week and save energy



Access to present and historical user interactions



Quick response to problems (alarms)

Mars IVF workstations

Mars IVF workstations are specially designed to meet different laboratory space requirements.

- Even, clean air flow Even curtain of non-turbulent air flow at less than 52dBA, filtered with HEPA filters
- Certified Independently certified and comply with the necessary safety requirements for electrical equipment: IEC 61010- 2-010:2003, IEC 61010 -1 -2010 (3rd Edition). CE marked
- Adjustable window Electrically adjustable front window

Width options 900mm 1200mm

1500mm

1800mm

Temperature controlled, optimized work area – Electrically
heated surface with accurate control and even temperature
stability. The heated surface is microscope prepared and fitted
with K-Systems heated glass technology and LED light source of
standard, as well as a 21.5" LCD monitor and electrical outlets





G603 work chamber

The K-Systems G603 combines the characteristics of a workstation with a humidified and O₂/CO₂ controlled environment.

- Gas controls The integrated gas mixing system mixes the CO_2 and O_2 to your preferred level of mixture
- Stable environment The re-circulated, humidified and warmed gas combined with the Alu Heat system promotes a stable temperature and incubation-like characteristics in the entire work area
- Premium filtration Gas circulation through a HEPA filter, a VOC filter and a closed UV light chamber
- Adjustable height Electrical adjustable height range: 750 - 1150mm

Integra 3[™]

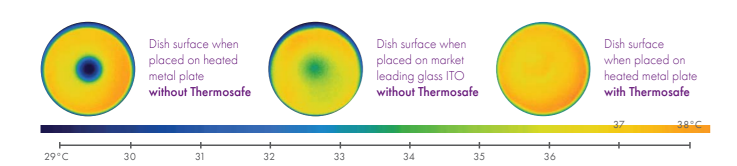
The world's most advanced micromanipulation system

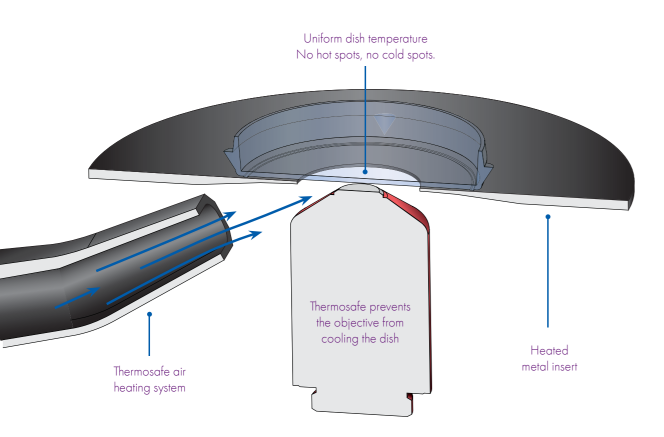
Temperature and time are critical within an ART lab. The Integra 3 micromanipulator is ultra-responsive and effortlessly smooth, so it's quick and easy to use thanks to our advanced mechanical design.

Featuring Thermosafe™

The Integra 3 features the revolutionary Thermosafe which, by passing a gentle stream of air under the Petri dish, maintains sample temperature across the dish. Put simply, Thermosafe is an integral heating system that helps to keep samples at the optimum temperature. It provides advanced temperature control in comparison with a glass ITO and metal plate without Thermosafe.

The result is no more cold spots, no more hot spots or ambiguity.







Precise and intuitive control

The Integra 3 offers the finest possible movement of the XY stage, precise movement of the micropipette through the fine and coarse control levers, and a choice of oil or air syringes for the control of specimens. Its further design features optimize ease of use.

- Super-fast Improved rapid micropipette set-up with one-step angle adjustment
- Easy to use Simple touch screen controls for adjusting stage temperature
- Motion-triggered light A motion triggered light illuminates under the stage as soon as it detects your hand, to help you see when changing objectives
- Shortcuts If you need to keep track of samples or procedures, just hit the shortcut buttons to film or photograph any stage of the process. There is also a counter button and an on-screen stopwatch

- Safe Stage temperature control status indicator light and alarm monitors every second of the process. A log is kept of every alarm triggered
- Colour touch screen 3.5" touch screen display showing temperature, stopwatch and counter. The electronic height indicators track the vertical position of the toolholders
- Integrated Large built-in mechanical XY stage plus temperature controllers with easy access buttons and touch screen
- Fully customizable Bespoke configuration of handles, syringes, mounting brackets, spacer and 4x objective set-up as made-to-order features
- Certified CE marked and US FDA cleared



Saturn 5[™]

Fixed and directional laser system

The first directional laser on the market, the Saturn Laser System is a must for biopsies, assisted hatching and zona thinning.

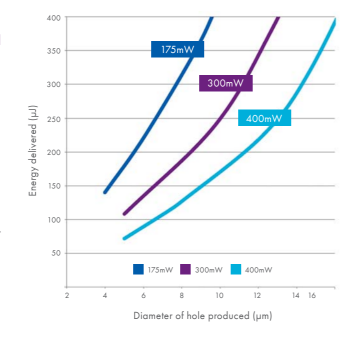
Saturn 5 active directional laser with curved Biopsy Mode

Using Biopsy Mode, you can draw a straight or curved line along the sample, select the number and size of holes, and then simply 'fire'. The laser will ablate exactly along the chosen path, meaning you no longer need to move the holding pipette. It is that easy.

Safest power

Lowest laser pulse times for minimal energy near critical cells. Exclusion Zone feature ensures cell safety.

Energy delivered vs hole diameter¹ using Saturn Laser (400mW)



RI Viewer™ intuitive software as standard

In addition to its intuitive use and safety assurances, the new Saturn 5 features RI Viewer software. The software offers uncluttered full screen imaging from the microscope, digital magnification and a modern, clean user interface. RI Viewer also offers a recording function, line measurement tools which are visible on-screen and are printable, plus a built-in laser simulator for training and demonstration purposes. RI Viewer supports a range of languages.

- Precise Sub-micron accuracy and unique computer controlled laser with guaranteed laser alignment
- Rapid Faster than ever directional laser increases functionality and decreases procedure times
- Always spot-on As the Saturn 5 pilot laser travels down the same fibre optic path as the ablation laser, it guarantees consistent positioning
- Foot pedal A USB single or triple foot pedal can be programmed to control main features such as Fire, Zoom, Take photo, etc
- **CE marked and US FDA cleared** In the USA, FDA cleared for clinical use for embryo biopsy, trophectoderm biopsy, blastocyst collapsing and Laser Assisted Hatching (LAH)



RI White Paper. A comparison of different power levels used by laser systems in the IVF laboratory – Available upon request.

Supporting products

As part of our full product portfolio we also supply:



CO₂/O₂ Humidifier



Portable Incubator G95



CO₂ Mini Incubator G85



Anti Vibration Table



Block Warmer - G73 and Warming Blocks



Warming Plate T45 & T47



Trolley with Warmed Table Top



Incubator Glass Hoods



Suction Pump



Heated Trolley



Warming Plates



Warming Blocks and Glass Incubator Hoods



Gas Line Filter



Gas Analyser



Scanfuge Centrifuges



Anti Vibration Table



CodaAir 900 Tower



CodaAir 800 Tower









Service Plan

Helping you Focus on your Core Business

In today's busy laboratories, downtime due to equipment failure is not an option.

In fact, ensuring your laboratory is functional is an important driver to a laboratory's success. CooperSurgical want to help you maintain focus on your core business.

Our CooperSurgical Service Plan gives you the confidence to know our equipment will not let you down. We offer a range of contract options to suit your needs. In fact, we cover it all: contracts providing preventative maintenance and service, reliable access to spare parts, product training and online handling of service requests. We think of ourselves as a partner, helping you to improve your lab's efficiency and effectiveness.

Our Service Plan offers you the highest professional standards

As a CooperSurgical Service Plan holder you have 100% confidence in the level of service and parts that you will receive.

Only CooperSurgical Service Engineers are authorized to maintain and repair our products and supply approved parts. In addition, our Service team are able to provide full and up-to-date instrument maintenance records, on request to IQ, OQ level to support your PQ activities, and help you meet ISO 15189 requirements and other mandatory requirements for equipment and materials as laid out by such regulators as the Human Fertilisation and Embryology Authority (HFEA) in the UK and the American Society for Reproductive Medicine (ASRM) in the USA.

For more information please contact our service team



We invite customers and partners to learn new techniques and share best practices in our fully equipped laboratories.

We provide evidence-based training by skilled, experienced embryologists which includes demonstrations and hands-on training in a comprehensive range of ART techniques and procedures.

