

Coda Air – The Only Proven Technology for IVF

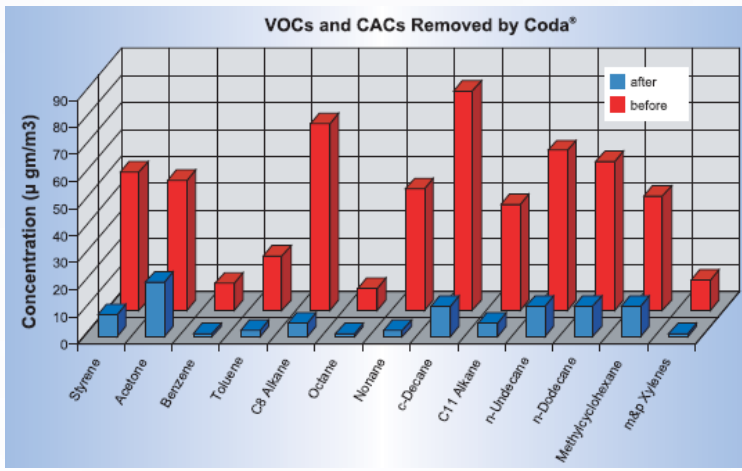
Protect embryos from harmful volatile organic compounds (VOCs) and other air contaminants in the air present in IVF incubators, CO2 gas tanks and IVF laboratories.

Why Should You Use Coda?

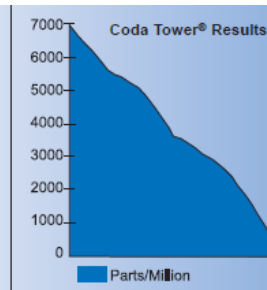
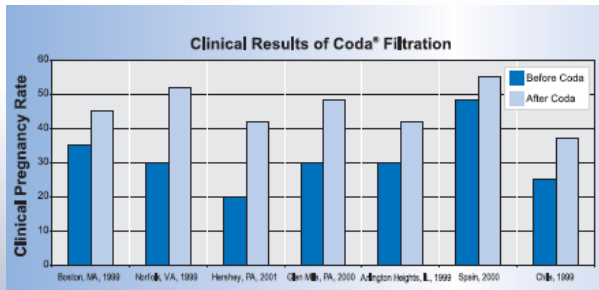
Extensive studies and testing of incubators have shown that air inside incubators contains 6 x more VOCs than outside air. The incubators and other environmental chambers behave as a stand alone micro-environment, and therefore have their own unique levels of containments, Volatile Organic Compounds (VOCs), Chemical Air Contaminants (CACs), vapours, solvents, micro-organisms, endotoxins and particulates.



Come and visit Gytech at the FSA Conference. We'll be at booth 5 to discuss your IVF needs including Molecular Biometrics ViaMetrics-E Embryo Viability Technology.



Coda has been introduced since 1997 and has been one of the only technologies with significant impact on pregnancy rates. Coda has proven to increase implementation and pregnancy rates by 5-25% overall or by 6% on average in clinics worldwide. Coda installation is now becoming a standard and required practice for most IVF labs. More than 500 leading IVF clinics worldwide are using Coda technology and have reported increased results. In addition, the patient population is becoming more aware of the impact of the air quality on embryo development and pregnancy results. The patient population has recognised Coda products as a necessary technology for the protection and improvement of the embryo culture environment and results.



Air contaminants present in research and clinical laboratories interact with specimens, sample, tissues, media and oils. Studies show that Chemical Air Contaminants (CACs) and Volatile Organic Compounds (VOCs) introduced from many sources may seriously distort your results. HEPA filters alone cannot remove all of these impurities. The Coda Air and Gas Filtration System can maximise the air quality of you incubators and laboratories by removing up to 99.97% of these contaminants. If improving results is your goal, then Coda is the solution for more information please contact Gytech on 03 9822 5911.



Hunter Sterile pasteurs 150mm soda glass x 100

Hunter Sterile pasteurs 150mm borosilicate glass plugged 100
Fire polished 150mm borosilicate pasteur pipettes with plugs.

Hunter Sterile pasteurs 230mm borosilicate glass plugged 100
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Hunter Sterile pasteurs 150mm borosilicate glass x 100
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Hunter Sterile pasteurs 230mm borosilicate glass x 100



Sunlight Medical Pipettes



ICSI Injection Pipettes



Holding Pipettes



Zona Drilling Pipettes



Polar Body Biopsy Pipettes



Partial Zona Dissection Pipettes



Blastomere Biopsy Pipettes

Sunlight Medical micropipettes are designed and manufactured under the direct supervision of scientists who are experts in the field of assisted reproduction technology (ART) and micromanipulation.



GPS Culture™ ...The Future of ART

embryo GPS™ benefits

- Gives your concise layout and size of 11 wells
- The design gives safety in handling and moving embryos.
- No hazardous droplets that may collapse
- Defined wells size allows standardization
- Better and easier oil coverage design.
- New lid design allows greater gas exchange and reduced likelihood of sealing by oil
- All dishes are LAL and MEA tested for greater confidence
- Less time for locating and observation of each embryo.

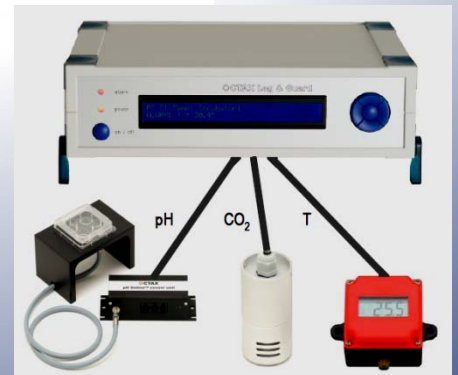
MTG technology for life

OCTAX Log & Guard™

Many Tasks – One Solution

OCTAX Log & Guard is the only monitoring and alarming system which has specifically been designed for the needs of A.R.T.

- Independent monitoring and documentation of: temperature from incubators, fridges, LN₂ tanks, pH of culture media via pH Online, CO₂ from incubators mains (battery backed)
- SMS, audible, visual alarming
- Web interface for data access and management
- No PC required



Gytech News

Gytech would like to welcome Lisa Pola to our national sales team. Lisa will be our second Account Manager, joining Bree Plunkett in New South Wales. Lisa has over 10 years experience in the medical, pharmaceutical and device technology areas in roles such as Product Specialist and Business Manager.