

CULTURE

AS NATURE

INTENDED

STEM CELL & CELL THERAPHY RESEARCH

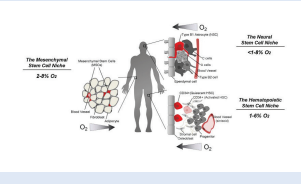
PHYSIOLOGICAL OXYGEN ISO CLASS 3 WORKSTATIONS

BIOPHARMA PACKAGE



Physoxic and Hypoxic Cell Culture: A Growing Trend for Stem Cell Expansion

Oxygen plays a crucial role in regulating cellular processes including tumorigenesis, angiogenesis, diabetes, aging, and stem cell development. Stem cell niches in vivo exist in physiological oxygen ("physoxic") levels <2%-10% O₂ – significantly lower than ambient or atmospheric conditions (21% oxygen). Reproducing these vital conditions has led to a widespread adoption of efficient and practical workstations that offer the user continuous physoxic, hypoxic or anoxic environments.



View full version: Mohyeldin et al, Cell Stem Cell, 2010.

SCI-tive – Physoxia/Hypoxia/Anoxia Workstations

The SCI-tive range of advanced O₂ controlled workstations is designed to mimic in vivo conditions providing a continuous cell culture environment which eliminates cellular stress linked to variations in temperature, pH and oxidation.

With the SCI-tive, you can study even the most complex cell interactions under physoxic conditions. With more than a decade of customer feedback and experience, our SCI-tive workstations have been refined to meet your specific needs.

Use SCI-tive-as your O_2/CO_2 Controlled Clean Room" or your Physoxia "Lab-in-a- Box"



SCI-tive Standard External Dimensions: 1.66m (w) x 0.83m (d) x 1.08m (h)

SCI-tive Plus External Dimensions: 1.19m (w) x 1.53m (d) x 0.99m (h)

Build your own SCI-tive Solution using 1, 2, 3 or 4 Modules



Physiological Oxygen, ISO Class 3 Workstations

- 1. 'Standard' Physoxia Package, for Stem Cell Biology. SCI-tive modules offer the following standard specifications:
- Operates in physoxic or hypoxic or anoxic (<10ppm O₂) mode mode
- Heated, humidified, and precise O_2 (0.0%-23.0%) and CO_2 (0.1% to 30.0%) control
- Enjoy large working space, each SCI-tive module offers 420L accessible volume, and a large working surface area of 0.67m2 (1.2m (w) x 0.6m (d) x 0.62m (h))
- Up to 180 T75 Flasks working capacity
- Large heated and gas controlled interlock (pass-through) easily holds a variety of flasks, dishes and plate
- Internal HEPA filtration system installed in a SCI-tive workstation providing a ISO Class 3 HEPA filtered atmosphere within the workstation
- Each module offers temperature control from 5°C above ambient to 45°C (in 0.1°C increments) and humidity control from ambient to 85% RH (in 1% increments)
- Available with UV cleaning system for humidity resovoir

2. 'Enhanced' Physoxia Package, for GLP/BioPharma, Standard Package + :

- Hypalon gloves, maintains dexterity but offers user protection and maintenance of ISO Class 3 inside
- External HEPA package for additional user protection
- Particle counter
- VOC counter

3. 'Advanced' Physoxia Package, for GMP/BioPharma, Enhanced Package + :

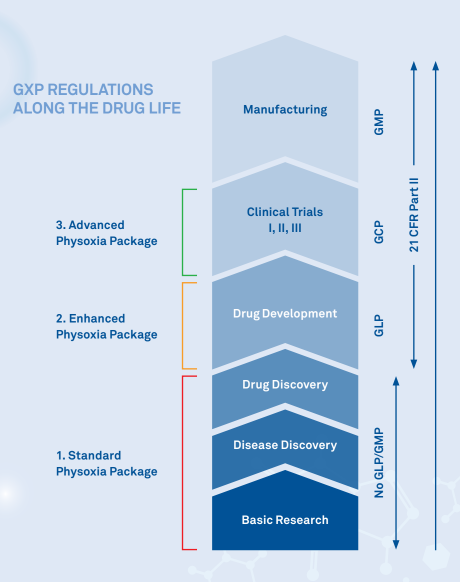
- Lucullus Process Information Management System (LPIMS)
- CFR-11 Complaint Information Management System
- User ID and password protected
- Vary, monitor and recall all standard parameters date, time, temperature, CO₂, O₂ Humidity
- Communicates with other analytical instruments (e.g. particle counters, VOC meters) inside
- Standalone installation or Server-Client installation
- Airborne Disinfection Unit





PARTICLE COUNTER

Out of the box thinking, inside the box - from research to GMP:

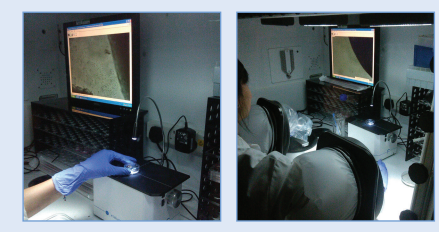


We have partnered with suppliers of innovative technologies so that you may keep your work under continuous, physiologically relevant conditions, for example:

• Work with multiple atmospheres: By adding one or two PhO₂x Boxes PhO₂x Box is a gas tight Cell Culture Chamber with its own independent O₂ and CO₂ control.



• For Live Cell Imaging: Non-ocular inverted fluorescent microscopes (e.g. Lumascope from Etaluma Inc)



• For Bioenergetics Work: Oxygen consumption rate and extracellular acidification rate in live cells (e.g. Seahorse XF from Agilent)



• In vitro exercise model by Dr. Dave Clarke, SFU, Canada incorporating both IonOptix C-Pace stimulator & Lucid Scientific's DO meter



Our new range of GROW products that are designed to deliver stable and physiologically relevant conditions for cell culture:



OXYGENIE[™]

Accessible Mobile Oxygen Control

OxyGenie™ is ideal for conducting high resolution microscopy or irradiation under physiological oxygen conditions.



PHO₂X BOX

Baker Ruskinn's PhO₂x Box is a new, easy to use and economical Physoxia/Hypoxia system designed for short duration cell culture experiments

*Patent Pending

To learn how Baker Ruskinn products can benefit your research, visit our website www.bakerco.com/grow

*Baker Ruskinn are a component provider and are not responsible for GMP compliance.

CONDOCELL^{®*}

Luxury Accommodation for cells

CondoCell[®] captures the environment of any incubator or workstation making continuous, uninterrupted culture accessible to all.



INVIVO₂

Physiological Cell Culture Workstation

Invivo₂ workstation provides perfect continuous physiological oxygen conditions for long term experiments.





Tel: +44 (0) 1656 645988 Web: bakerco.com/grow Email: sales@bakerruskinn.com

😚 🎔 💿 in 🖻