

TOGETHER

WE CAN MAKE

MORETHAN

ADIFFERENCE

WECAN MAKEHISTORY PHYSIOLOGICAL CELL CULTURE WORKSTATIONS

CULTURE AS
NATURE INTENDED



THE FUTURE

Since 1998 Baker Ruskinn have been working with pioneering scientists around the world to make breakthroughs in cell research.

AT YOUR

FINGERTIPS

Over those years researchers have devoted their lives to advancing knowledge and understanding of the way cells behave.

And that means from day one you have to be confident that your results can be trusted. If it's got to be right, then it's got to be Baker Ruskinn.

Intuitive user controls and clean display

Invivo

designed and built to mimic the physiology of your subject matter, giving you the reassurance of precise results under controlled conditions.

The InvivO₂ workstation was

It allows you to study the most complex of cell interactions under precise physiological conditions, regulating and maintaining oxygen, carbon dioxide, temperature and humidity.

Whether you're hoping to replicate the environment of blood vessels or lung tissue, the InvivO₂ is the best tool for the job.

MIMICKING

PHYSIOLOGY

Dual chambers available offering two unique atmospheres simultaneously

BAKER RUSKINN

INVIVO₂

Compact 210.3L workstation

Invivo



*Internal monitor optional accessory

InvivO₂

ALL NEW LOOK, EASY TO USE AND MAINTAIN

BAKER RUSKINN

Innovative Design Feature:
Removable Pop-Off™ front cover for easy set-up and cleaning

Invivo

2 Innovative Design Feature: ICONIC™ gas mixing technology

NEW

complete control no matter where

Fully integrated ICONIC™ gas mixing system comes as standard on all InvivO₂ workstations, giving you precise control over the environment. Its intuitive touch-screen controls help simplify calibration, speed equalization and download valuable data with just a few taps.

upgradeable

See-through

Simple O₂ calibration sensor, just one touch needed

MAKE A

NEW waste port accessibility

BIG DIFFERENCE

LITTLE DETAILS

Controls 0₂ from 0.1% to 23.0% in 0.1% increments (can be 0.0% with anoxic accessory)

Controls CO₂ from 0.1% to 30.0% in 0.1% increments

Invivo

3 Internal **HEPA** filtration as standard

Single Plate Entry System (SPES™) for instant insertion or removal of plates*

5 Direct-hand access using Ezee Sleeve™ port systems

6 Fast interlock purge cycle time

ALL NEW FEATURES

BAKER RUSKINN

*SPES™ & internal monitor optional accessories **Valid if annual service schedule implemented

THE BEST

TOOLS

FOR THE JOB

There are three models in the InvivO₂ range, each one carefully refined to suit your specific needs, with advanced ergonomic design providing excellent hand access and rapid single plate loading.





Scan the QR code to see more about the InvivO₂ range *Internal monitor optional accessory



INVIVO₂ (I 400)

Compact workstation ideal for routine cell culture experiments

EXTERNAL DIMENSIONS

	mm	in
Width	1252	49.3
Depth	797	31.3
Height	1025	40.4



INVIVO₂ with Large Interlock (I 500)

Allows transfer of larger flasks and increased number of plates and dishes

EXTERNAL DIMENSIONS

		mm	in
ı	Width	1392	54.8
	Depth	797	31.3
ı	Height	1025	40.4

PHYSIOLOGICAL CELL CULTURE WORKSTATIONS

OPTIONAL

ACCESSORIES

For a complete list of optional accessories and features please contact your local representative



INVIVO, Dual Chamber (I 1000)

For two unique atmospheres simultaneously

*Final product may differ from visuals

EXTERNAL DIMENSIONS

	mm	in
Width	2404	94.6
Depth	797	31.3
Height	1025	40.4





REMARKABLE MINDS

EXCEPTIONAL TOOLS

TO TRULY

At Baker Ruskinn we believe that with remarkable minds and exceptional tools, we can achieve great things. We know these kinds of breakthroughs are rarely made overnight. We know it can take years of hard work and dedication. We know you rely on us to make sure every detail is perfect. That's why all our products are designed with precision craftsmanship and rigorously tested.

Together we can make more than a difference; we can make history.

NEED

MIMIC PHYSIOLOGY

Get in touch today to hear how we can work with you. For U.K. / global inquiries: sales@bakerruskinn.com +44 (0) 1656 645988

For U.S. inquiries: bakerco@bakerco.com +1 (800) 992-2537

www.bakerco.com

VERSION NO. 004