# **Resource Summary Report**

Generated by RRID on Apr 19, 2025

# **BioSpherix Oxycycler GT4181C Controller**

RRID:SCR 021111

Type: Tool

### **Proper Citation**

BioSpherix Oxycycler GT4181C Controller (RRID:SCR\_021111)

#### **Resource Information**

**URL:** <a href="https://biospherix.com/oxycycler-gt4181c/">https://biospherix.com/oxycycler-gt4181c/</a>

Proper Citation: BioSpherix Oxycycler GT4181C Controller (RRID:SCR\_021111)

**Description:** Carbon Monoxide, O2, and CO2 controller that also features limit control of relative humidity and monitoring of temperature conditions when used in combination with C-Chamber Incubator Subchamber from BioSpherix. This system also features secondary monitor for Carbon Monoxide and may be used in combination with I-Hood Incubator Hood from BioSpherix for ventilating fumes.

Abbreviations: GT4181C

Synonyms: CO2, Oxycycler GT4181C Dynamic O2, OxyCycler GT4181C, and Carbon

Monoxide Subchamber Controller System

**Resource Type:** instrument resource

Keywords: Carbon Monoxide, O2, CO2, controller, relative humidity limit control,

temperature monitoring, instrument, equipment, USEDit

**Funding:** 

Availability: Commercially available

Resource Name: BioSpherix Oxycycler GT4181C Controller

Resource ID: SCR\_021111

**Record Creation Time:** 20220129T080353+0000

**Record Last Update:** 20250410T071321+0000

## **Ratings and Alerts**

No rating or validation information has been found for BioSpherix Oxycycler GT4181C Controller.

No alerts have been found for BioSpherix Oxycycler GT4181C Controller.

### **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.