Resource Summary Report

Generated by <u>RRID</u> on Apr 9, 2025

BioSpherix OxyCycler GT4181CN Controller

RRID:SCR_021113 Type: Tool

Proper Citation

BioSpherix OxyCycler GT4181CN Controller (RRID:SCR_021113)

Resource Information

URL: https://biospherix.com/oxycycler-gt4181cn/

Proper Citation: BioSpherix OxyCycler GT4181CN Controller (RRID:SCR_021113)

Description: Carbon Monoxide, Nitric Oxide, O2, and CO2 controller with limit control of relative humidity and monitoring of temperature conditions when used in combination with C-Chamber incubator subchamber from BioSpherix. Features secondary monitors for both Carbon Monoxide and Nitric Oxide and may be used in combination with I-Hood Incubator Hood from BioSpherix to ventilate fumes.

Abbreviations: GT4181CN

Synonyms: Carbon Monoxide, CO2, OxyCycler GT4181CN Dynamic O2, OxyCycler GT4181CN, and Nitric Oxide Subchamber Cell Culture System

Resource Type: instrument resource

Keywords: Carbon Monoxide, Nitric Oxide, O2, CO2, controller, instrument, equipment, USEDit

Funding:

Availability: Commercially available

Resource Name: BioSpherix OxyCycler GT4181CN Controller

Resource ID: SCR_021113

Record Creation Time: 20220129T080353+0000

Ratings and Alerts

No rating or validation information has been found for BioSpherix OxyCycler GT4181CN Controller.

No alerts have been found for BioSpherix OxyCycler GT4181CN Controller.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.