

# Resource Summary Report

Generated by [NIF](#) on Sep 18, 2026

## BioSpherix: I Glove Incubator and Oxygen Glovebox chamber

RRID:SCR\_021083

Type: Tool

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### Proper Citation

BioSpherix: I Glove Incubator and Oxygen Glovebox chamber (RRID:SCR\_021083)

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### Resource Information

**URL:** <https://biospherix.com/i-glove/>

**Proper Citation:** BioSpherix: I Glove Incubator and Oxygen Glovebox chamber (RRID:SCR\_021083)

**Description:** Oxygen controlled Glovebox for both incubation and handling of cells in controlled physiologic or pathophysiologic conditions when used together with third party incubator. Carbon dioxide control is optional. Hosts C-Chamber Incubator Subchamber for transport of cells without exposure to room air.

**Abbreviations:** I-Glove

**Synonyms:** Hypoxic Glove Box

**Resource Type:** instrument resource

**Keywords:** BioSpherix, Hypoxia, Physioxia, glove box, cell culture controlled conditions, Oxygen controlled, Glovebox, Carbon dioxide control, instrument, equipment, USEDit

**Availability:** Commercially available

**Specification URL:** [https://raw.githubusercontent.com/SciCrunch/RRID-Instruments/refs/heads/main/PDF/SCR\\_021083.pdf](https://raw.githubusercontent.com/SciCrunch/RRID-Instruments/refs/heads/main/PDF/SCR_021083.pdf)

**Resource Name:** BioSpherix: I Glove Incubator and Oxygen Glovebox chamber

**Resource ID:** SCR\_021083

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

**Record Last Update:** 20260912T195950+0000

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### Ratings and Alerts

No rating or validation information has been found for BioSpherix: I Glove Incubator and Oxygen Glovebox chamber.

No alerts have been found for BioSpherix: I Glove Incubator and Oxygen Glovebox chamber.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 1 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [NIF](#) .

Lee HS, et al. (2026) Zinc-Mediated Lysosomal Destabilization Links Mitochondrial Damage to Neuronal Death in a Cellular MPP+ Model of Parkinson's Disease. Journal of neurochemistry, 170(2), e70363.