

Gas measurement in MIRI and MIRI TL incubators.



Scope of the document:

Here, we suggest a method of using **LEO** to measure the gas composition in **MIRI** incubators.



PRECAUTIONS:

- · Please be cautious with your cultured embryos, considering that during the measurement procedure the composition of the gas in the chamber may be affected.
- · Read the manuals for the incubator and LEO for usage and safety details.



GENERAL CONSIDERATIONS:



Evaluate the need for chamber cleaning and disinfection after working on the incubator.

As good practice, it is recommended to have LEO charged before use, and not to charge it during use.



Always read the manual of the devices.

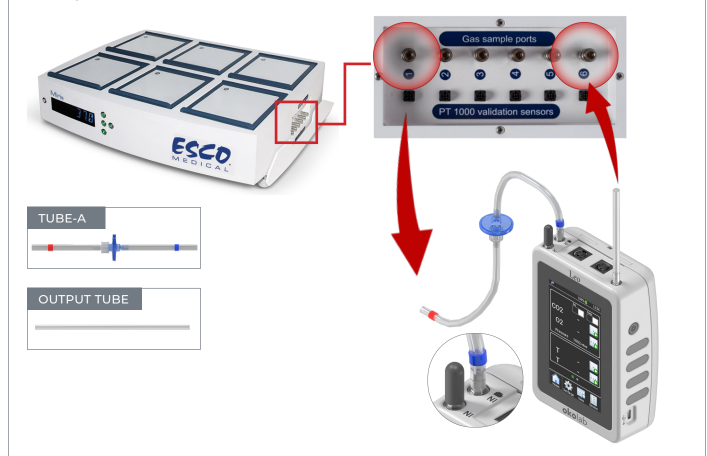


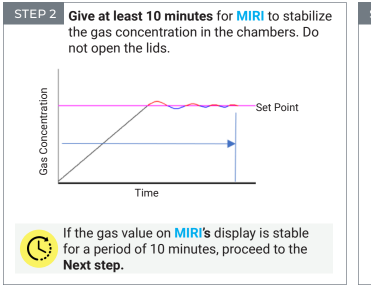
If LEO shows a message that it's warming up, it is advised to complete the warm up period before using.



MEASURING PROCEDURE:

STEP 1 Connect TUBE-A to **LEO**'s **Port** and to the **MIRI gas sample port** of the chamber to be measured. Connect the OUTPUT-TUBE to LEO's **OUT** port and to one of the other **MIRI gas sample ports** to return the gas.









TECHNICAL NOTE

Leo





DEVICE SETUP IN LEO'S DEVICE MENU

The following table shows the suggested measuring parameters for **LEO**.

Device Name	Pump/ Diffusion	Wet / Dry	Measure Duration	Gas Return
MIRI & MIRI TL	Pump	Dry	Auto	YES

SUPPORT@OKO-LAB.COM