



## INSTRUCTIONS

Remove all the components from the box:

— Container with blue lid and white tray (important do not disassemble) on top.

— Gloves, spatula, water vial and feces collection paper, located in the lower part.



Unscrew the blue cap from the container.



Place the feces collection paper on the toilet and make your deposition on it.



Use the spatula to collect the stool and introduce the sample into the container.



Place the white tray on top of the container.



Add the water to the white tray to soak the inside.



Place the blue lid and close tightly.



**Denominación del producto:** GutAlive®

**Product name:** GutAlive®

**Reference:** MT0001G

**Description:** kit for the collection and transfer of faecal material under anaerobic conditions, so that the viability of the intestinal microbiota is preserved. **GutAlive®** is a kit for the collection and transport of fecal samples that has been patented by the CSIC under the name "**Device for the collection and transfer of samples in anaerobiosis**" on 02/16/2016 (Registration No. P201630176). Being licensed to **Microviable Therapeutics** for its exploitation.

**Indications:** The device is suitable for collecting stool samples of human and animal origin, maintaining the viability of the microbiota and allowing the isolation, cultivation and preservation of all the microbiota present in the samples. It is indicated for all research or clinical use that requires maintaining the viability of the intestinal microbiota (for example, fecal microbiota transplantation).

**Function:** Its main function is to maintain the original composition of the intestinal microbiota (anaerobic) and guarantee its viability, essential factors for future applications, such as fecal transplantation or the development of new consortia of microorganisms.

**Contraindications:** The use for collecting microbiota samples is not recommended when it is intended to preserve strict aerobic species.

**Precautions:** It is recommended not to fill more than half of the container. It is recommended not to extract the catalyst agent (Anaerocult P) from the container tray or handle it as it can cause:

- Serious eye irritation.
- Damage to certain organs (lungs) by prolonged or repeated exposure.

*IF IN EYES: Rinse cautiously with water for several minutes.*

- Do not use if the tray is removed and the catalyst is outside.

**Classification:** GutAlive® is a CLASS A medical device for in vitro diagnostics (EU Regulation 2017/746)

### Components:

- Container with blue cap and tray lid (high density polyethylene HOSTALEN GC7260).

- Self-sealing tray (Versaflex PKG 4190 white).

- Anaerobic generating agent -Anaerocult P: is a safe and accredited system for the cultivation of anaerobic and microaerophilic microorganisms. The Anaerocult® system is composed of reagent bags of different sizes, which are filled with a mixture of reagents that absorb oxygen and generate carbon dioxide. The reaction is activated by adding water. The reaction is based on the very fine oxidation of iron and does not require a catalyst.

- Disposable gloves, spatula, feces collector paper (feces catcher), water ampoule and instruction sheet.

**Storage:** GutAlive® must be stored in a dry place and at room temperature between 15°C and 25°C.

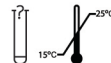
**Use:** GutAlive® is a non-reusable device.

**Expiration:** See expiration date on packaging.

**GutAlive® is a device marketed by Microviable Therapeutics with address at Calle Los Prados, 166, 33203 Gijón (Asturias, Spain).**

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