



FagronLab™ 3-in-1 Support Rack

User Manual



Contents

1.	Performance and Main Features	4
2.	Application	4
3.	Technical Information	5
4.	Accessories	
	4.1. FagronLab™ Suppository Mold	5
	4.2. FagronLab™ Suppository Sealing Tape	
	4.3. FagronLab™ Suppository Single Pack	5
	4.4. FagronLab™ Monodose	5
5.	How to use	6
	5.1. Suppository and Vaginal Insert	6
	5.2. Eyedrops	7
6.	Maintenance	8

1. Performance and Main Features

The FagronLab™ 3-in-1 Support Rack assists pharmacists in compounding vaginal inserts, suppositories, and eyedrops by ensuring their secure positioning. It simplifies the compounding process, promoting a clean and well-organized workspace. The FagronLab™ 3-in-1 Support Rack is heat-resistant and autoclave-safe, ensuring suitability for versatile use. Additionally, it can be conveniently cleaned with commercial detergents or disinfected using ethanol and isopropanol.









Versatile use

Durable E structure

Autoclave-safe

2. Application

The FagronLab™ 3-in-1 Support Rack accommodates up to 5 strips, including 10-cell and 12-cell varieties, enabling the simultaneous preparation of up to 60 inserts. When inverted, it securely holds up to 2 strips of FagronLab™ Monodose, equivalent to 10 eye drops.

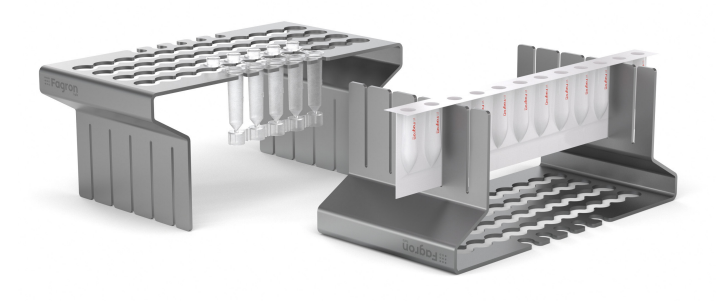


Figure 1. FagronLab™ 3-in-1 Support Rack.





3. Technical Information

Model	3-in-1 Support Rack		
Material	Anodized aluminum		
Dimensions (L x W x H) cm	21 x 10.5 x 85		
Weight (g)	139		
Capacity	5 FagronLab™ Suppository Molds (60 suppositories) 10 FagronLab™ Monodose (10 eyedrops = 10 mL)		

4. Accessories

4.1. FagronLab™ Suppository Mold

The FagronLab™ Suppository Mold is a versatile disposable mold that also serves as the primary package of suppositories and vaginal inserts. It is present in strips, with each strip containing 12 cells. These cells are tear-resistant and can be separated from each other along marked tear lines.



4.2. FagronLab™ Suppository Sealing Tape

Designed as a complementary accessory, the **Fagron-Lab™ Suppository Sealing Tape** protects suppositories and vaginal inserts from contamination and air exposure by securely sealing the FagronLab™ Suppository Mold's lid.

4.3. FagronLab™ Suppository Single Pack

The FagronLab™ Suppository Single Pack is designed as a dedicated secondary package to deliver suppositories to the patient. It offers a dedicated space for writing application details and compounding specifications to prevent medication misuse.





4.4. FagronLab™ Monodose

The **FagronLab™ Monodose** is a sterile eye dropper with a 1 mL capacity. It features clear graduations in 1 mL increments, which greatly simplifies dose tracking. It is presented in strips of 5 units, designed for a capacity of 1 ml each, thus maintaining the sterility of the unopened droppers while one dropper is used.



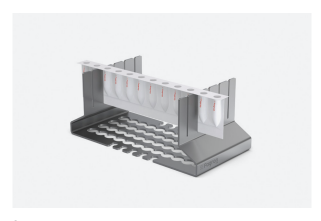


5. How to use

5.1. Suppository and Vaginal Insert



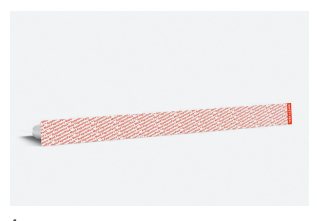
1. Place the FagronLab™ 3-in-1 Support Rack on the workbench as illustrated above.



2. Insert the FagronLab™ Suppository Mold to the FagronLab™ 3-in-1 Support Rack.



3. Pour the suppository preparation. Allow it to cool and solidify.



After solidification, seal the suppository mold with the FagronLab™ 3-in-1 Sealing Tape.



5. Write the compounding details and instructions on the FagronLab™ Single Pack.



Place the FagronLab™ Suppository Mold into the FagronLab™ Single Pack and deliver it to the patient.

5.2. Eyedrops



1. Place the FagronLab™ 3-in-1 Support Rack in the positive pressure cabinet (ISO class 5) as illustrated above.



2. Place the FagronLab™ Monodose on the FagronLab™ 3-in-1 Support Rack.



3. Fill the FagronLab[™] Monodose with the eyedrop solution.



4. Close the FagronLab™ Monodose´s cap.



Write the compounding details and instructions on the single pack.



Place the FagronLab™ Monodose into the single pack and deliver it to the patient.



6. Maintenance

Washing Instructions: The device can be washed by hand using mild soap and water, avoid abrasive materials that could scratch the surface. Do not place it in the dishwasher, as this may affect its integrity.

Sterilisation Recommendations: We recommend using disposable sterilisation bags for sterilisation with the autoclave. Additionally, avoid immersing the rack in the water during the sterilisation process.

Colour Changes: Please note that colour changes that may occur after sterilisation or over time are considered normal and do not affect the functionality of the device. As such, these changes are not covered by the warranty.





Notes

Notes







Together
we create the future
of personalizing medicine.



















