

Introducing Fagron Hospital Solutions

Fagron Hospital Solutions provide time-saving options for compounding in a hospital setting.

General Manager: Java Coleman

1980 Founded: Employees: 60 +

Toll-free Phone: (800) 423-6967 Fax: (800) 339-1596 Address

2400 Pilot Knob Road

St. Paul, MN 55120

Website: Order online at fagron.us



Company Background

Fagron continuously introduces innovative products based on research done in our own R&D center. We work together with pharmacists, universities, physicians, and other healthcare providers to deliver optimized products and solutions. We continuously perform studies on our products, dedicated to providing you with innovative compounding solutions.

Fagron's strategy is focused on the optimization and innovation of pharmaceutical compounding. As an R&D scientific pharmaceutical compounding company, Fagron wants to widen the scope of the prescriber to provide tailor-made pharmaceutical care. Through its activities, Fagron supports the unique selling point of the pharmacist and improves the patient's quality of life.

Based in St. Paul, MN, Fagron, Inc. is part of the Fagron Group, the global market leader in pharmaceutical compounding, headquartered in the Netherlands. With over 2,000 employees in 30 countries worldwide, the Fagron Group provides over 200,000 pharmacists with superior compounding products every day.

Product Overview

Fagron is proud to introduce a new line of products adding to the Fagron Hospital Solution assortment. SyrSpend® SF Convenience Packs. The SyrSpend® SF Convenience Packs contain all pre-weighed materials needed to prepare a 120 or 240 mL oral suspension. SyrSpend® SF is a unique preservativefree, starch-based, patented vehicle that provides increased suspendability of active pharmaceutical ingredients to assist with consistent dosing. The sugar-free, sorbitol-free, dye-free, suspension allows for administration in a much larger number of patients.

Product Specifications

■ Fagron SyrSpend® SF Convenience Packs are currently offered in the following options:

Amlodipine (as besylate) 1 mg/mL 120 mL Atenolol 1 mg/mL 120 mL Metronidazole (as benzoate) 50 mg/mL 120 mL Midazolam 1 mg/mL 120 mL Omeprazole 2 mg/mL 120 mL & 240 mL Vancomycin (as hydrochloride) 120 mL & 240 mL 50 mg/mL 120 mL Ursodiol 30 mg/mL

Additional Product Modules

■ LETS KIT® Convenience Pack

LETS - a solution of lidocaine, epinephrine, tetracaine, and sodium metabisulfite – is an economical, proven¹, innovative, safe¹, and effective¹ alternative to provide rapid topical anesthesia without the use of a controlled substance. The easy-to-use Fagron LETS KIT® Convenience Pack simplifies the compounding process by offering a convenient package containing pre-weighted quantities of all the ingredients. With the addition of water, each kit is designed to make 100 mL of anesthetic solution. This solution, once compounded, has extended stability of up to six months refrigerated². If desired, the LETS KIT® Convenience Pack can also be compounded into a gel preparation. Fagron provides small quantities of methylcellulose to ease in compounding the gel. Compact packaging allows the kits to be stacked easily for quick access and inventory control.

Drug Shortages Solutions

Fagron carries a wide range of active pharmaceutical ingredients (APIs) to help you get through drug shortages. Our high quality APIs can be used to compound capsules, oral solutions, topical preparations, and parental preparations (USP <797>). Before switching your patients to alternative therapies, Fagron is your go-to source when it comes to drug shortages.

Literature:

- 1. Schilling CG, Bank DE, et al., Tetracaine, Epinephrine (Adrenalin), and Cocaine (TAC) Versus Lidocaine, Epinephrine, and Tetracaine (LET) for Anesthesia of Lacerations in Children, Ann. Emerg. Med., 1995, 25:2, pp203-208.
- 2. Larson JA, Uden DL, Schilling CG. Stability of epinephrine hydrochloride in an extemporaneously compounded topical anesthetic solution of lidocaine, racepinephrine, and tetracaine, Am J Health Syst Pharm., 1996, 53:6, pp659-662.