Chronic rhinosinusitis and recurring otitis media are common conditions that can be difficult to treat in some patients. These diseases may cause major impact on overall quality of life and can be distressing and uncomfortable.¹ Compounding pharmacists can offer options for prescribers and patients through topical treatments that may include anti-inflammatories, antibiotics, antifungals and mast cell stabilizers. In some cases patients may respond to topical treatment more favorable than systemic options.² ³ ⁴

**COMMONLY PRESCRIBED FORMULATIONS:** Physicians should prescribe and/or alter formulations below as they see fit of patient’s diagnosis. Formula numbers are for FACTS reference use only.

**Fagron DispersaPro Powder** is a micronized powder excipient designed to assist in the delivery of various Active Pharmaceutical Ingredients (APIs) used for irrigation and nebulization purposes. Fagron DispersaPro Powder helps disperse poorly soluble APIs, enhances API solubility and creates a stable, anhydrous dosage form.

**FA00354 Levofloxacin 125 mg / Mupirocin 100 mg / Itraconazole 50 mg / Fluticasone Propionate 3 mg Capsule (#0) (Fagron DispersaPro)**

**FA00254 Budesonide 0.25 mg Capsule (#1) (Fagron DispersaPro)**

**Lollibase®** is a sugar-free dry powder base for use in preparing hard candy-type lollipops for oral administration and absorption across the sublingual or buccal mucosa. Coloring, flavoring, and additional sweetener may be added according to patient preferences. Very low hygroscopicity, bitterness masking, low caloric value, non-cariogenic, and may be customized for patient preferences.

**FA01284 Tetracaine Hydrochloride 2% Lollipop (Lollibase®)**

**FA01285 Benzocaine 2% Lollipop (Lollibase®)**


Offers may not be combined with special pricing.

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