Activity: Identify 2 disease states that commonly require non-prescription drug therapy. After identifying these 2 disease states, construct a treatment algorithm that denotes to the pharmacist/preceptor appropriate referral guidelines and treatment recommendations with available products at the practice site. The treatment recommendations must include product, dose, dosing interval, adverse drug reactions, mechanism of action, drug/food/disease interactions, patient counseling tips, and cost comparison of products. (i.e. heartburn/GERD, hemorrhoidal preps, fever blisters, cough/cold/allergy, analgesics/antipyretics, topical anti-infectives, topical anti-inflammatories, intravaginal antifungals, diarrhea/constipation, etc.)