Gateway Pediatric Pharmacy Group

Formulary of Extemporaneous Oral Liquid Medications

Version 2

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^{*}To be used when the commercially available product is unavailable for use or in other extenuating circumstances

Drug name: Acetazolamide Shelf Life: 60 days

Concentration: 25 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 500 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Acetazolamide 250 mg tablet		50	Tablets
Ora-Plus/Ora- Sweet	Y	500	mL

Directions:

- 1. Crush tablets in a mortar and pestle and triturate to a fine powder
- 2. Add a minimal amount of vehicle and mix well to form a viscous, but smooth and uniform paste
- 3. Continue adding vehicle in geometric portions, mixing well
- 4. Transfer to graduate
- 5. Rinse mortar and pestle with vehicle
- 6. QS to final volume with vehicle. Stir well.

Notes:

- May substitute Ora-Plus/Ora-Sweet mixture with Ora-Blend
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

- 1. Allen LV, Erickson MA. Stability of acetazolamide, allopurinol, azathioprine, clonazepam, and flucytosine in extemporaneously compounded oral liquids. Am J Health Sys Pharm 1998;53:1944-9.
- 2. Paddock Laboratories. Stability of Extemporaneously Prepared Pediatric Formulations Using Ora-Plus with Ora-Sweet and Ora-Sweet SF Part I. Secundum Artem. 5(4).

Drug name: Amphetamine & Shelf Life: 30 days

dextroamphetamine

(Adderall)

Concentration: 1 mg/mL **Storage:** Room temperature

Volume: 120 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Amephetamine & dextroamphetamine (Adderall) 10 mg		12	Tablets
tablet			
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Crush tablets in a mortar and pestle and triturate to a fine powder
- 2. Add a minimal amount of vehicle and mix well to form a viscous, but smooth and uniform paste
- 3. Continue adding vehicle in geometric portions, mixing well
- 4. Transfer to graduate
- 5. QS to final volume with vehicle. Shake well.

Notes:

- May Substitute Ora-Plus/Ora-Sweet mixture with Ora-Blend
- Vehicle can also be Ora-Plus or Ora-Sweet used alone

References:

1. Justice J, Kupiec TC, Matthews P. Cardona P. Stability of Adderall in extemporaneously compounded oral liquids. Am J Health Sys Pharm 2001;(58): 1418-21.

Drug name: Allopurinol Shelf Life: 60 days

Concentration: 20 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 100 mL **Auxiliary Labeling:** Shake Well

Ingredients	QS	Quantity	Units
Allopurinol 100 mg tablet		20	Tablets
Ora-Plus/ Ora- Sweet	Y	100	mL

Directions:

- 1. Crush tablets in a mortar and pestle and triturate to a fine powder
- 2. Add a minimal amount of vehicle and mix well to form a viscous, but smooth and uniform paste
- 3. Continue adding vehicle in geometric portions, mixing well
- 4. Transfer to graduate
- 5. Rinse mortar several times with vehicle; adding rinse to graduate. Stir well.
- 6. There be a loss in total volume due to the thickness of suspension. Do not QS to final volume.

Notes:

- Final product is a thick, opaque, white suspension.
- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

- 1. Allen LV, Erickson MA. Stability of acetazolamide, allopurinol, azathioprine, clonazepam, and flucytosine in extemporaneously compounded oral liquids. Am J Health Sys Pharm 1996;53: 1944-49
- 2. Paddock Laboratories. Stability of Extemporaneously Prepared Pediatric Formulations Using Ora-Plus with Ora-Sweet and Ora-Sweet SF Part I. Secundum Artem. 5(4).

Drug name:AmilorideShelf Life:21 daysConcentration:1 mg/mLStorage:RefrigerateVolume:50 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Amiloride HCl 5 mg tablet		10	Tablets
Glycerin		20	mL
Sterile Water	Y	50	mL

Directions:

- 1. Crush tablets in a mortar and pestle and triturate to a fine powder
- 2. Add glycerin and mix to a uniform paste
- 3. Add a small amount of water and mix well
- 4. Pour mixture into a graduate
- 5. QS to final volume with sterile water. Stir well.

Notes:

• Final product is a cloudy suspension.

References:

1. Nahata MC, Pai VB, and Hipple TF. Pediatric Drug Formulations. 5th ed. Cincinnati, OH. Harvey Whitney Books Co, 2004.

Drug name:AmiodaroneShelf Life:91 daysConcentration:5 mg/mLStorage:RefrigerateVolume:200 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Amiodarone 200 mg tablet		5	Tablets
Sodium bicarbonate 8.4% injection		pH based	amount
Ora-Plus/Ora-Sweet	Y	200	mL

Directions:

- 1. Crush tablets in a mortar and pestle and triturate to a fine powder
- 2. Mix Ora-Blend with sodium bicarbonate 8.4% (buffer to pH=7)
 - a. The pH of Ora- Blend may vary, for this reason pH must be titrated to 7 and checked with a pH strip or meter for every batch. DO NOT use a predetermined amount.
- 3. Wet powder with a minimal amount of buffered suspension and levigate to form a viscous, but smooth and uniform paste
- 4. Continue adding vehicle in geometric portions, mixing well
- 5. Transfer to graduate
- 6. QS to final volume with buffered vehicle. Stir well.

Notes:

- Suspension will clump if buffer is not added
- Sodium bicarbonate 8.4% is available commercially as an injection or can be compounded by placing 1 teaspoonful of baking soda in 240 mL of warm water and allowing to dissolve
- May substitute Ora-Plus/Ora-Sweet mixture with Ora-Blend

References:

1. Nahata MC, Morosco RS, Hipple TF. Stability of Amiodarone in extemporaneous oral suspensions prepared from commercially available vehicles. J Pediatr Pharmacy Practice 1999;4:186-89.

Drug name: Amlodipine Shelf Life: 56 days

Concentration: 1 mg/mL **Storage:** Room Temperature

Volume: 250 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Amlodipine 5 mg tablet		50	Tablets
Ora-Plus/Ora-Sweet	Y	250	mL

Directions:

- 1. Crush tablets in a mortar and pestle and triturate to a fine powder
- 2. Add a minimal amount of vehicle and mix well to form a viscous, but smooth and uniform paste
- 3. Continue adding vehicle in geometric portions, mixing well
- 4. Transfer to graduate
- 5. Rinse mortar with vehicle, adding rinse to graduate
- 6. QS to final volume with vehicle. Stir well.

Notes:

• May substitute Ora-Sweet/Ora-Plus mixture with Ora-Blend

References:

1. Nahata MC, MOrosco RS, Hipple TF. Stability of amlodipine besylate in two liquid dosage forms. J Am Pharm Assoc 1999;39: 375-7.

Drug name: Ammonium Shelf Life: 14 days

chloride

Concentration: 267.5 mg/mL **Storage:** Room Temperature

Volume: 100 mL Auxiliary Labeling: DO NOT Refrigerate

Ingredients	QS	Quantity	Units
Ammonium Chloride Granules		26.75	Grams
Sterile Water	Y	100	mL

Directions:

- 1. Weigh Ammonium Chloride granules on balance
- 2. Transfer granules to plastic amber bottle
- 3. Measure water slightly less than desired final volume in a graduated cylinder
- 4. Add the water to the bottle and shake vigorously till all granules have dissolved
- 5. Transfer liquid back to graduated cylinder and QS to final volume

Notes:

• Refrigeration causes precipitation

References:

1. U.S.P. on Compounding: A Guide for the Compounding Practitioner. Copyright 2013, The United States Pharmacopeial Convention (online version access at http://compounding.usp.org), <795> Pharmaceutical Compounding- Nonsterile Preparations, water-containing formulations

Drug name:AprepitantShelf Life:90 daysConcentration:20 mg/mLStorage:RefrigerateVolume:50 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Aprepitant 125 mg capsule		8	Capsules
Ora-Plus/Ora-Sweet	Y	50	mL

Directions:

- 1. Empty contents of capsules in a mortar and pestle and triturate to a fine powder
- 2. Add a minimal amount of vehicle and mix well to form a viscous, but smooth and uniform paste
- 3. Continue adding vehicle in geometric portions, mixing well
- 4. Transfer to graduate
- 5. Rinse mortar with vehicle, adding rinse to graduate
- 6. QS to final volume with vehicle. Stir well.

Notes:

• May substitute Ora-Plus/Ora-Sweet mixture with Ora-Blend

References:

1. Dupis LL, Ligertat-Walsh K, Walker SE. Stability of an extemporaneous oral liquid aprepitant formulation. Support Care Cancer 2009;6(17): 701-6.

Gateway Pediatric Pharmacy Group Standardized Oral Liquid Formulations

Drug name:AtenololShelf Life:90 daysConcentration:2 mg/mLStorage:RefrigerateVolume:100 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Atenolol 50 mg tablet		4	Tablets
Glycerin		Small	Amount
Ora-Sweet SF	Y	100	mL

Directions:

- 1. Crush tablets in mortar and triturate to a fine powder
- 2. Levigate with a small amounts of glycerin to form a paste
- 3. Add Ora-Sweet SF in geometric portions. Mix thoroughly.
- 4. Transfer to an amber bottle. Rinse mortar with Ora-Sweet SF
- 5. QS to 100 mL with remaining Ora-Sweet SF

Notes:

- 1. Patel D, Doshi DH, Desai A. Short-term stability of atenolol in oral liquid formulations. Int J Pharm Compd 1997;1(6):437-9.
- 2. Nahata MC, Pai VB. Pediatric Drug Formulations. 4th ed. Cincinnati, OH: Harvey Whitney Book; 2000.

Drug name: Azathioprine Shelf Life: 60 days

Concentration: 50 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 120 mL Auxiliary Labeling: Shake Well, Cytotoxic

Material Handle

Properly

Ingredients	QS	Quantity	Units
Azathioprine 50 mg tablet		120	Tablets
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Crush tablets in a mortar and pestle and triturate to a fine powder
- 2. Add minimal amount of vehicle to form thick, viscous but smooth and uniform mixture
- 3. Add vehicle in geometric portions, mixing well
- 4. Transfer to graduate
- 5. Rinse mortar and pestle, adding to graduate
- 6. QS to final volume with vehicle. Stir well.

Notes:

- Contact precautions required. Must be prepared in a biological safety cabinet or vertical air flow hood with proper personal protective equipment.
- May substitute Ora-Plus/Ora-Sweet mixture with Ora-Blend
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

- 1. Allen LV, Erickson MA. Stability of acetazolamide, allopurinol, azathioprine, clonazepam, and flucytosine in extemporaneously compounded oral liquids. Am J Health Syst Pharm 1996;53:1944-49.
- 2. Paddock Laboratories. Stability of Extemporaneously Prepared Pediatric Formulations Using Ora-Plus with Ora-Sweet and Ora-Sweet SF Part I. Secundum Artem. 5(4).

Drug name:BaclofenShelf Life:35 daysConcentration:5 mg/mLStorage:RefrigerateVolume:120 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Baclofen 20 mg tablet		30	Tablets
Glycerin		Small	Amount
Simple Syrup	Y	120	mL

Directions:

- 1. Crush tablets in a mortar and pestle and triturate to a fine powder
- 2. Levigate with a small amount of glycerin to form a paste
- 3. Add vehicle in increasing quantities till almost 120mL
- 4. Transfer to graduated cylinder
- 5. Rinse mortar and pestle with vehicle adding to graduate
- 6. QS to final volume with vehicle
- 7. Transfer contents to amber prescription bottle and shake well to mix

Notes:

- Final product is a thick, opaque, off-white suspension
- Compounding kit is available

- 1. Johnson CE, Hart SM. Stability of an extemporaneously compounded baclofen oral liquid. Am J Hosp Pharm 1993;50:2353-5.
- 2. Jew RK, Soo-Hoo W, Erush SC. Extemporaneous Formulations for Pediatric Geriatric, and Special Needs Patients. 2nd ed. Bethesda, MD: American Society of Health System Pharmacists; 2010.

Drug name: Bethanechol Shelf Life: 60 days

Concentration: 5 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 120 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Bethanechol 10 mg tablet		60	Tablets
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Crush tablets in a mortar and pestle and triturate to a fine powder
- 2. Add small portions of vehicle till uniform paste is formed
- 3. Mix while adding vehicle in incremental proportions to almost 120 mL
- 4. Transfer to graduate
- 5. Rinse mortar with vehicle, adding rinse to graduate
- 6. QS to final volume with vehicle

Notes:

- May substitute Ora-Plus/Ora-Sweet mixture with Ora-Blend
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF
- Can also use a 1:4 dilution of cherry syrup and simple syrup

References:

1. Allen LV, Erickson MA. Am J Health Sys Pharm 1998;55:1804-09.

Gateway Pediatric Pharmacy Group Oral Liquid Compounds Shelf Life: 30 days **Drug name: Bosentan Concentration:** 6.25 mg/mL **Storage:** Room Temperature or Refrigerate Volume: 30 mL **Auxiliary Labeling:** Shake well; Protect from light; Cytotoxic Material Handle

Ingredients	QS	Quantity	Units
Bosentan 62.5 mg tablet		3	Tablets
Glycerin		small	amount
Flavor Plus	Y	15	mL
Flavor Sweet	Y	15	mL

Properly

Directions:

- 1. Crush tablets in a mortar and pestle and triturate to a fine powder
- 2. Add small amount of glycerin
- 3. Add 10 mL of 1:1 FlavorPlus:FlavorSweet and vigorously triturate
- 4. Add another 10 mL of FlavorPlus:FlavorSweet mixture with trituration
- 5. Transfer to amber prescription bottle
- 6. Rinse mortar with 10 mL FlavorPlus:FlavorSweet mixture, adding rinse to bottle

Notes:

- Contact precautions required. Must be prepared in a biological safety cabinet or vertical air flow hood with proper personal protective equipment. Equipment can include double gloving, wearing a protective gown, and using a respiratory mask if preparation does not occur in a fume hood.
- FlavorPlus and FlavorSweet are manufactured by Humco and are the same as Ora-Plus and Ora-Sweet, manufactured by Perrigo

References:

1. Malik A, Gorman G, Coward L, Arnold JJ. Stability of an extemporaneously compounded oral suspension of bosentan. Hosp Pharm 2016;51:389-395.

Drug name:BusulfanShelf Life:30 daysConcentration:2 mg/mLStorage:Refrigerate

Volume: 120 mL Auxiliary Labeling: Shake Well, Cytotoxic

Material Handle

Properly

Ingredients	QS	Quantity	Units
Busulfan 2 mg tablet		120	Tablets
Simple Syrup	Y	120	mL

Directions:

- 1. Don proper attire for preparing chemotherapy
- 2. Grind tablets to a fine powder in mortar
- 3. Add a small portions of simple syrup and mix to a uniform paste
- 4. Mix while adding the simple syrup in incremental portions to almost 120 mL
- 5. Transfer to graduate
- 6. Rinse mortar with simple syrup, adding rinse to graduate
- 7. QS to final volume with vehicle
- 8. Transfer to an amber bottle

Notes:

- Chemotherapy use appropriate precautions when handling and disposing
- Stable 2 days at room temperature

References:

1. Allen LV. Busulfan oral suspension. US Pharm 1990;15(11):94-5.

Drug name:CaptoprilShelf Life:56 daysConcentration:1 mg/mLStorage:RefrigerateVolume:100 mLAuxiliary Labeling:Shake Well, Refrigerate

Ingredients	QS	Quantity	Units
Captopril 50 mg tablet		2	Tablets
Ascorbic acid 500 mg tablet		1	Tablet
Distilled water	Y	100	mL

Directions:

- 1. Crush tablets in a mortar and pestle and triturate to a fine powder
- 2. Add a minimal amount of water and mix well
- 3. Continue adding water in geometric portions, mixing well
- 4. Transfer to graduate
- 5. Rinse mortar and pestle with vehicle
- 6. Add ascorbic acid tablet to mixture and allow to dissolve
- 7. QS to final volume with vehicle. Stir well.

Notes:

- Stable 14 days at room temperature
- May replace ascorbic acid 500 mg tablet with sodium ascorbate 500 mg injection

- 1. Nahata MC, Morosco RS, Hipple TF. Stability of captopril in three liquid dosage forms. Am J Health Sys Pharm 1994;51:1707-08.
- 2. Nahata MC, Pai VB and Hipple TF, Pediatric Drug Formulations, 6th Ed. Cincinnati, OH: Harvey Whitney Books Co. 2011.

Drug name:Carbidopa/LevodopaShelf Life:42 daysConcentration:1.25/5 mg/mLStorage:RefrigerateVolume:120 mLAuxiliary Labeling:Shake Well

Ingredients	QS	Quantity	Units
Carbidopa/Levodopa 25/100 mg tablet		6	Tablets
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Grind tablets into a fine powder in mortar
- 2. Levigate powder with small amount of Ora-Blend
- 3. Add Ora-Blend in increasing amounts while mixing thoroughly
- 4. Transfer contents into an amber bottle. Rinse mortar with Ora-Blend
- 5. QS to desired final volume with remaining Ora-Blend

Notes:

- Stable 28 days at room temperature
- Do NOT use controlled release tablets
- May substitute Ora-Plus/Ora-Sweet mixture with Ora-Blend

References:

1. Nahata MC, Morosco RS, and Leguire LE. Development of two stable oral suspensions of levodopa-carbidopa for children with amblyopia. J Pediatr Ophthalmol Strabismus 2000;37(6):333-7.

Drug name: Carvedilol Shelf Life: 84 days

Concentration: 1.25 mg/mL **Storage:** Room Temperature

Volume: 100 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Carvedilol 25 mg tablet		5	Tablets
Distilled Water		15	mL
Ora-Plus/Ora-Sweet	Y	100	mL

Directions:

- 1. Crush tablets in a mortar and pestle and triturate to a fine powder
- 2. Add distilled water and mix well to form a uniform paste
- 3. Continue adding vehicle in geometric portions, mixing well
- 4. Transfer to calibrated amber bottle
- 5. Rinse mortar and pestle with vehicle and pour into amber bottle
- 6. QS to final volume with vehicle. Stir well.

Notes:

• May substitute Ora-Sweet/Ora-Plus mixture with Ora-Blend

References:

1. Loyd A. Carvedilol 1.25 mg/ml oral suspension. Int J Pharm Compd 2006;10(3):220.

Drug name: Chloroquine Shelf Life: 28 days

Concentration: 10 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 120 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Chloroquine Phosphate 500 mg tablet		4	Tablets
Sterile Water		Small	Amount
Cherry Syrup	Y	120	mL

Directions:

- 1. Remove film coating off tablets with a wet paper towel
- 2. Triturate tablets in a mortar and pestle to a fine powder
- 3. Levigate powder with small amounts of sterile water until a smooth paste is formed
- 4. Add vehicle to the paste in increasing amounts while mixing thoroughly
- 5. Transfer the contents to a graduate
- 6. Use additional vehicle to rinse the mortar and pestle and add to graduate
- 7. QS to final volume with vehicle
- 8. Transfer to glass amber bottle

Notes:

• Chloroquine Phosphate 16.7 mg/mL = chloroquine base 10 mg/mL. Chloroquine Phosphate 500 mg = chloroquine base 300 mg.

References:

1. Mirochnick M, Barnett E, Clarke DF. Stability of chloroquine in an extemporaneouslyprepared suspension stored at three temperatures. Pediatr Infect Dis J 1994; 13:827-8.

Gateway Pediatric Pharmacy Group Standardized Oral Liquid Formulations

Shelf Life: 90 days **Drug name: Chlorpromazine**

Refrigerate or Room 100 mg/mL **Concentration: Storage:**

Temperature

Auxiliary Labeling: Shake Well Volume: 100 mL

Ingredients	QS	Quantity	Units
Chlorpromazine HCl powder		10	Grams
Ora-Sweet	Y	100	mL

Directions:

- 1. Accurately weigh chlorpromazine powder using appropriate methods
- 2. Add vehicle in geometric proportions to powder. Mix thoroughly.
- 3. Transfer ingredients to amber prescription bottle
- 4. QS with Ora-Sweet to final desired volume

Notes:

References:

1. Prohotsky DL, Juba KM, Zhao F. Formulation and stability of an extemporaneously compounded oral solution of chlorpromazine HCl. J Pain Palliat Care Pharmacother 2014;28(4):367-70.

Drug name: Clonazepam Shelf Life: 60 days

Concentration: 0.1 mg/mL **Storage:** Room Temperature

Volume: 100 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Clonazepam tablet		10	mg
Ora-Plus/Ora-Sweet	Y	100	mL

Directions:

- 1. Crush tablets in a mortar and pestle and triturate to form a fine powder, or use bulk powder
- 2. Slowly add vehicle and mix well to form a uniform paste and then a uniform suspension
- 3. Transfer to graduate
- 4. Rinse mortar and pestle with vehicle and pour into graduate
- 5. QS to final volume with vehicle

Notes:

- May use cherry syrup 100mL in place of Ora-Sweet/Ora-Plus mixture
- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

- 1. Allen LV, Erickson MA. Stability of acetazolamide, allopurinol, azathioprine, clonazepam, and flucytosine in extemporaneously compounded oral liquids. Am J Health Syst Pharm 1996; 53(16):1944-9.
- 2. Paddock Laboratories. Stability of Extemporaneously Prepared Pediatric Formulations Using Ora-Plus with Ora-Sweet and Ora-Sweet SF Part I. Secundum Artem. 5(4).

35 days Drug name: **Clonidine Shelf Life:** 20 mcg/mL Refrigerate **Concentration: Storage: Auxiliary Labeling:** Volume: 30 ml Shake Well, Refrigerate

Ingredients	QS	Quantity	Units
Clonidine 0.1 mg tablet		6	Tablets
Simple Syrup NF	Y	30	mL

Directions:

- 1. Triturate tablets in a glass mortar and pestle to a fine powder
- 2. Levigate with a small amount of Simple Syrup NF
- 3. Transfer to graduate amber bottle
- 4. Rinse mortar and pestle with Simple Syrup NF and pour into bottle
- 5. QS to final volume with Simple Syrup NF

Notes:

References:

1. Sauberan JB, Phuong P, Ilog ND, Rossi SS. Stability and osmolality of extemporaneously prepared clonidine oral liquid for neonates. Ann Pharmacother 2016;50(3):243-244.

Drug name: Clopidogrel Shelf Life: 60 days

Concentration: 5 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 120 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Clopidogrel 75 mg tablet		8	Tablets
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Crush tablets in a mortar and pestle and triturate to a fine powder
- 2. Add a minimal amount of vehicle and mix well to form a viscous, but smooth and uniform paste
- 3. Continue adding vehicle in geometric portions, mixing well
- 4. Transfer to graduate
- 5. Rinse mortar and pestle with vehicle
- 6. QS to final volume with vehicle. Stir well.

Notes:

May substitute Ora-Plus/Ora-Sweet mixture with Ora-Blend

References:

1. Skillman KL, Caruthers RL, Johnson CE. Stability of an extemporaneously prepared clopidogrel oral suspension. Am J Health Sys Pharm 2010;67:599-601.

Drug name:CyclophosphamideShelf Life:56 daysConcentration:10 mg/mLStorage:RefrigerateVolume:200 mLAuxiliary Labeling:Shake Well, Refrigerate,

Cytotoxic Material Handle Properly, Not for Injection

Ingredients	QS	Quantity	Units
Cyclophosphamide 2 gram injection		2	Grams
Normal Saline injection		100	mL
Simple Syrup NF	Y	200	mL

Directions:

- 1. Don proper attire for preparing chemotherapy
- 2. Reconstitute cyclophosphamide with normal saline for a resulting solution of 20 mg/mL
- 3. Add simple syrup in geometric portions with constant stirring
- 4. Transfer to bottle

Notes:

- Chemotherapy use appropriate precautions when handling and disposing
- Requires injectable cyclophosphamide and 0.9% sodium chloride
- May substitute Simple Syrup with Ora-Plus
- Stable 8 days at room temperature in Simple Syrup and 3 days in Ora-Plus

References:

1. Kennedy R, Groepper D, Tagen M et al. Stability of cyclophosphamide in extemporaneous oral suspensions. Ann Pharmacother 2010;44:295-301.

Drug name:DantroleneShelf Life:2 daysConcentration:5 mg/mLStorage:RefrigerateVolume:100 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Dantrolene 50 mg capsule		10	Capsules
Citric Acid		150	mg
Distilled Water		10	mL
Simple Syrup	Y	100	mL

Directions:

- 1. Place dantrolene capsule contents in a mortar
- 2. Dissolve citric acid in distilled water
- 3. Add citric acid and water solution to capsule contents and levigate into a smooth paste
- 4. Add simple syrup in geometric proportions, mix well, and transfer to graduated cylinder
- 5. Rinse mortar with additional simple syrup and transfer to graduated cylinder.
- 6. QS to 100 mL with simple syrup
- 7. Transfer to plastic amber bottle

Notes:

References:

1. Nahata MC, Pai VB, and Hipple TF, Pediatric Drug Formulations, 5th ed, Cincinnati, OH: Harvey Whitney Books Co, 2004.

Drug name: Dapsone Shelf Life: 90 days

Concentration: 2 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 200 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Dapsone 25 mg tablet		16	Tablets
Ora-Plus/Ora-Sweet	Y	200	mL

Directions:

- 1. Crush tablets in mortar and reduce to fine powder
- 2. Add a small amount of vehicle and mix to a uniform paste
- 3. Add geometric proportions of vehicle and transfer to graduated cylinder
- 4. Rinse mortar and pestle with vehicle and transfer to graduated cylinder
- 5. QS to volume with base solution
- 6. Transfer to plastic amber bottle

Notes:

• May substitute Ora-Sweet/Ora-Plus with Ora-Blend

- Nahata MC, Morosco RS, Trowbridge JM. Stability of dapsone in two oral liquid dosage forms. Am Pharmacother 2000;34:848-50.
- Nahata MC, Pai VB. Pediatric Drug Formulations. 6th ed. Cincinnati, OH: Harvey Whitney Book; 2011.

Drug name: Diltiazem Shelf Life: 60 days

Concentration: 12 mg/mL **Storage:** Room Temperature or

Refrigerate

Volume: 120 mL Auxiliary Labeling: Shake Well, Protect

from Light

Ingredients	QS	Quantity	Units
Diltiazem HCl 90 mg tablet		16	Tablets
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Place diltiazem tablets in a mortar and comminute to a fine powder
- 2. Mix 60 mL of Ora-Sweet with 60 mL of Ora-Plus to use as vehicle. Shake well before use.
- 3. Add approximately 10 mL of vehicle to powder and mix to form uniform paste
- 4. Add vehicle in geometric portions almost to volume, mixing thoroughly after each addition
- 5. Transfer contents of mortar to graduated cylinder
- 6. Rinse mortar and pestle with vehicle solution and transfer to graduated cylinder
- 7. QS with vehicle to bring final volume to 120 mL
- 8. Transfer to plastic amber bottle

Notes:

- May substitute Ora-Plus/Ora-Sweet with Cherry Syrup
- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

- 1. Allen LV, Erickson MA. Stability of baclofen, captopril, diltiazem hydrochloride, dipyridamole, and flecainide acetate in extemporaneously compounded oral liquids. Am J Health-Sys Pharm 1996;53:2719-84.
- 2. Jew RK, Soo-Hoo W, Erush SC. Extemporaneous Formulations for Pediatric Geriatric, and Special Needs Patients.2nd ed. Bethesda, MD: American Society of Health System Pharmacists; 2010.
- 3. Paddock Laboratories. Stability of Extemporaneously Prepared Pediatric Formulations Using Ora-Plus with Ora-Sweet and Ora-Sweet SF Part II. Secundum Artem. 6(1).

Drug name: Dipyridamole Shelf Life: 60 days

Concentration: 10 mg/mL **Storage:** Room Temperature or

Refrigerate

Volume: 120 mL Auxiliary Labeling: Shake Well, Protect

from Light

Ingredients	QS	Quantity	Units
Dipyridamole 50 mg tablet		24	Tablets
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Place dipyridamole tablets in a mortar and comminute to fine powder
- 2. Add 60 mL of Ora-Sweet to 60 mL of Ora-Plus to use as vehicle. Shake well before use.
- 3. Add approximately 20 mL of vehicle to powder and mix to uniform paste
- 4. Add vehicle in geometric portions almost to desired volume, mixing thoroughly after each addition
- 5. Transfer contents of mortar to graduated cylinder
- 6. Rinse mortar and pestle with vehicle solution and pour into graduated cylinder
- 7. QS with vehicle for a total volume of 120 mL
- 8. Transfer to plastic amber bottle
- 9. Shake well

Notes:

- May substitute Ora-Plus/Ora-Sweet with Cherry syrup.
- May Substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

- 1. Allen LV, Erickson MA. Stability of baclofen, captopril, diltiazem hydrocholoride, dipyridamole, and flecainide acetate in extemporaneously compounded oral liquids. Am J Health-Sys Pharm 1996;53:2719-84.
- 2. Jew RK, Soo-Hoo W, Erush Sc. Extemporaneous Formulation for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. Bethesda, MD. American Society of Health System Pharmacists; 2010.
- 3. Paddock Laboratories. Stability of Extemporaneously Prepared Pediatric Formulations Using Ora-Plus with Ora-Sweet and Ora-Sweet SF Part II. Secundum Artem. 6(1).

Drug name: Ethambutol Shelf Life: 30 days

Concentration: 50 mg/mL **Storage:** Room Temperature

Volume: 120 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Ethambutol 400 mg tablet		15	Tablets
Cherry Syrup	Y	120	mL

Directions:

- 1. Remove coating from ethambutol tablets with alcohol swabs
- 2. Triturate tablets into a fine powder in a mortar
- 3. Use a small amount of cherry syrup to wet the powder and levigate to a smooth paste
- 4. Add cherry syrup via geometic dilution almost to volume, mixing thoroughly after each addition
- 5. Transfer contents into a graduated cylinder
- 6. Rinse mortar and pestle with cherry syrup and add to graduate cylinder
- 7. QS with cherry syrup to final volume
- 8. Mix well

Notes:

References:

1. Nahata MC, Pai VB. Pediatric Drug Formulations. 6th ed. Cincinnati, OH: Harvey Whitney Book; 2011.

Drug name: Etoposide Shelf Life: 22 days

Concentration:10 mg/mLStorage:Room temperatureVolume:50 mLAuxiliary Labeling:Shake Well, Cytotoxic

Material Handle Properly, Not for

Injection

Ingredients	QS	Quantity	Units
Etoposide 20 mg/mL injection		25	mL
Normal Saline		25	mL

Directions:

- 1. Don proper attire for preparing chemotherapy
- 2. Add etoposide and normal saline into an amber bottle
- 3. Shake well

Notes:

- Chemotherapy use appropriate precautions when handling and disposing
- Prior to oral administration, further mix with fruit juice (orange, apple, or lemon; **NOT** grapefruit juice) to a concentration of <0.4 mg/mL; once mixed with fruit juice, use within 3 hours

References:

1. McLeod HL, Relling MV. Stability of etoposide solution for oral use. Am J Hosp Pharm 1992;49(11):2784-5.

Drug name: Flecainide Shelf Life: 60 days

Acetate

Concentration: 20 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 120 mL Auxiliary Labeling: Shake Well, Protect

from Light

Ingredients	QS	Quantity	Units
Flecainide acetate 100 mg tablet		24	Tablets
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Triturate flecainide acetate tablets to a fine powder in a mortar
- 2. Levigate with approximately 20 mL of vehicle to form a paste
- 3. Add additional vehicle via geometric portions almost to volume, mixing thoroughly after each addition
- 4. Rinse the mortar and pestle with base and pour into graduate cylinder
- 5. Transfer to glass amber bottle
- 6. Shake well

Notes:

- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May substitute Ora-Plus/Ora-Sweet with Cherry syrup
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

- 1. Allen LV, Erickson MA. Stability of baclofen, captopril, diltiazem, hydrochloride, dipyridamole, and flecainide acetate in extemporaneously compounded oral liquids. Am J Health Syst Pharm 1996; 53:2179-84.
- 2. Paddock Laboratories. Stability of Extemporaneously Prepared Pediatric Formulations Using Ora-Plus with Ora-Sweet and Ora-Sweet SF Part II. Secundum Artem. 6(1).

Drug name: Flucytosine Shelf Life: 90 days

Concentration: 50 mg/mL **Storage:** Room Temperature

Volume: 60 mL **Auxiliary Labeling:** Shake Well

Ingredients	QS	Quantity	Units
Flucytosine 250 mg capsule		12	Capsules
Ora-Plus/Ora-Sweet	Y	60	mL

Directions:

- 1. Empty flucytosine capsules into a mortar and reduce to a fine powder
- 2. Add approximately 15 mL of vehicle and mix to form a uniform paste
- 3. Add vehicle in geometric proportions to almost desired volume while mixing
- 4. Transfer to an amber bottle. Rinse mortar with vehicle
- 5. QS to final desired volume with remaining vehicle

Notes:

• May replace Ora-Plus/Ora-Sweet with Ora-Blend

- 1. VandenBussche HL, Johnson Ce, Yun J, et al. Stability of flucytosine 50 mg/ml in extemporaneous oral liquid formulations. Am J Health Syst Pharm 2002;59:1853-5.
- 2. Jew RK, Soo-Hoo W, Erush SC. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. Bethesda MD. American Society of Health System Pharmacists. 2010.

Drug name:Folic AcidShelf Life:60 daysConcentration:1 mg/mLStorage:RefrigerateVolume:10 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Folic acid 1 mg tablet		10	Tablets
Simple Syrup	Y	10	mL

Directions:

- 1. Crush tablets in a mortar
- 2. Add a small amount of simple syrup to form a paste
- 3. Transfer to an amber bottle. Rinse mortar with distilled water
- 4. QS to desired final volume with remaining distilled water

Notes:

• May flavor with raspberry essence, according to reference

References:

1. Gunasekaran GH, Jusoh ND, Saridin N. The stability of folic acid suspension. Int J Sci Res Publ 2015;5:8.

Drug name: Granisetron Shelf Life: 90 days

Concentration: 50 mcg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 20 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Granisetron 1 mg tablet		1	Tablet
Ora-Blend SF	Y	20	mL

Directions:

- 1. Crush tablet in a mortar
- 2. Add Ora-Blend SF in geometric proportions while mixing
- 3. Transfer to an amber bottle. Rinse mortar with Ora-Blend SF
- 4. QS to final desired volume with remaining Ora-Blend SF

Notes:

References:

1. Nahata MC, Morosco RS, Hipple TF. Stability of granisetron hydrochloride in two oral suspensions. Am J Health Syst Pharm 1998;55(23):2511-3.

Drug name:HydralazineShelf Life:30 daysConcentration:4 mg/mLStorage:RefrigerateVolume:30 mLAuxiliary Labeling:Shake Well,

Refrigerate, Not for

Injection

Ingredients	QS	Quantity	Units
Hydralazine 20 mg/ml injection		6	mL
Propylene Glycol		2.4	mL
Distilled Water	Y	30	mL

Directions:

- 1. Add desired amounts of hydralazine and propylene glycol to amber bottle
- 2. QS with distilled water to final volume

Notes:

• A formulation using tablets is available in case of shortage of the injection. See Nahata MC, Pai VB. Pediatric Drug Formulations. 6th ed. Cincinnati, OH: Harvey Whitney Book; 2011.

References:

1. Nahata MC, Pai VB. Pediatric Drug Formulations. 3rd ed. Cincinnati, OH: Harvey Whitney Books; 1998.

Drug name: Hydrochlorothiazide Shelf Life: 60 days

Concentration: 5 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 50 mL **Auxiliary Labeling:** Shake Well,

Refrigerate

Ingredients	QS	Quantity	Units
Hydrochlorothiazide 25 mg tablet		10	Tablets
Ora-Plus/Ora-Sweet	Y	50	mL

Directions:

- 1. Grind hydrochlorothiazide tablets into a fine powder
- 2. Add a small amount of vehicle to form a uniform paste
- 3. Add 30 mL of 1:1 Ora-Sweet/Ora-Plus in small portions to achieve a uniform mixture
- 4. Transfer to a graduate and rinse mortar and pestle with small amounts of vehicle
- 5. QS to final volume with vehicle

Notes:

- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

- 1. Paddock Laboratories. Stability of Extemporaneously Prepared Pediatric Formulations Using Ora-Plus with Ora-Sweet and Ora-Sweet SF Part II. Secundum Artem. 6(1).
- 2. Allen LV, Erickson MA. Stability of labetalol hydrochloride, metoprolol tartrate, verapamil hydrochloride and spironolactone with hydrochlorothiazide in extemporaneously compounded oral liquids. Am J Health Syst Pharm 1996;53(19):2304-9.

Drug name: Hydrocortisone Shelf Life: 91 days

Concentration: 2 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 120 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Hydrocortisone 10 mg tablet		24	Tablets
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Triturate tablets to a fine powder in a mortar and pestle
- 2. Mix 60 mL Ora-Sweet with 60 mL of Ora-Plus to use as base solution. Shake well before use.
- 3. Levigate powder with a small amount of base solution to form a paste
- 4. Add base solution via geometric dilution almost to volume, mixing thoroughly with each addition
- 5. Transfer contents into graduated cylinder
- 6. Rinse mortar and pestle with base and transfer to graduated cylinder
- 7. QS to 120 mL with base solution
- 8. Transfer to plastic amber bottle
- 9. Shake well

Notes:

- Use of oral suspension is not recommended due to uneven distribution of drug in liquid
- May substitute Ora-Plus/Ora-Sweet with Ora-Blend

References:

1. Jew RK, Soo-Hoo W, Erush SC. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. Bethesda, MD: American Society of Health System Pharmacists;2010.

Drug name:HydroxychloroquineShelf Life:30 daysConcentration:25 mg/mLStorage:RefrigerateVolume:120 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Hydroxychloroquine sulfate 200 mg tablet		15	Tablets
Ora-Plus		60	mL
Sterile Water for irrigation	Y	120	mL

Directions:

- 1. Remove coating of hydroxychloroquine tablets with towel moistened with alcohol
- 2. Crush hydroxychloroquine tablets to a fine powder using a mortar and pestle.
- 3. Add 15 mL of Ora-Plus to the powder and levigate to form a fine paste
- 4. Add the remaining Ora-Plus via geometric dilution, mixing thoroughly after each addition
- 5. Transfer the mixture to a graduated cylinder
- 6. Rinse the mortar and pestle using a small amount of water for irrigation and transfer to graduated cylinder
- 7. QS to 120 mL using sterile water

Notes:

References:

1. Nahata MC, Pai VB. Pediatric Drug Formulations. 6th ed. Cincinnati, OH; Harvey Whitney Book; 2011.

Drug name: Hydroxyurea Shelf Life: 90 days

Concentration:100 mg/mLStorage:Room TemperatureVolume:100 mLAuxiliary Labeling:Shake Well, Cytotoxic

Material Handle

Properly

Ingredients	QS	Quantity	Units
Hydroxyurea 500 mg capsule		20	Capsules
Distilled Water		50	mL
Cherry Syrup	Y	100	mL

Directions:

- 1. Don proper attire for preparing chemotherapy
- 2. Empty capsules into an amber bottle and add distilled water
- 3. Allow capsules contents to dissolve for 20 minutes. Shake/stir vigorously. May take several hours.
- 4. Place filter paper inside funnel and filter into another amber bottle
- 5. Once filtered, QS to final desired volume with cherry syrup

Notes:

- Chemotherapy use appropriate precautions when handling and disposing
- Stable for 180 days at room temperature
- May also use equal amount of hydroxurea powder in place of capsules

References:

1. Heaney MM, Whorton MR, Howard TA, et al. Chemical and functional analysis of hydroxyurea oral solutions. J Pediatr Hematol Oncol 2004;26(3):179-84.

Drug name:IsradipineShelf Life:35 daysConcentration:1 mg/mLStorage:RefrigerateVolume:120 mLAuxiliary Labeling:Shake Well,

Refrigerate, Protect

from Light

Ingredients	QS	Quantity	Units
Isradipine 5 mg capsule		24	Capsules
Glycerin		Small	Amount
Simple Syrup	Y	120	mL

Directions:

- 1. Empty capsules into glass mortar and grind into a fine powder
- 2. Wet the powder with the smallest amount of glycerin possible forming a smooth uniform paste
- 3. Add a small amount of syrup and mix well
- 4. Continue adding syrup geometrically until almost final volume, mixing well
- 5. Rinse mortar with syrup and add rinse to graduate
- 6. Add QS of syrup to 120 mL and dispense in an glass amber bottle

Notes:

Must mix and dispense in glass

- 1. MacDonald JL, Johnson CE, Jacobson P. Stability of isradipine in an extemporaneously compounded oral liquid. Am J Hosp Pharm 1994;51:2409-11.
- 2. Jew RK, Soo-Hoo W, Erush Sc. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. Bethesda MD; American Society of Health System Pharmacists;2010.

Drug name:KetoconazoleShelf Life:60 daysConcentration:20 mg/mLStorage:RefrigerateVolume:120 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Ketoconazole 200 mg tablet		12	Tablets
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Crush tablets in a mortar and grind into a fine powder
- 2. Wet the powder with the smallest amount of vehicle possible forming a smooth uniform paste
- 3. Continue adding vehicle geometrically until almost final volume, mixing well
- 4. Rinse mortar with syrup and add rinse to graduate
- 5. Add QS of syrup to final volume

Notes:

- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF
- May also substitute cherry syrup/simple syrup in 1:4 mixture

- 1. Allen LV, Erickson MA. Stability of ketoconazole, metolazone, metronidazole, procainamide hydrochloride, and spironolactone in extemporaneously compounded oral liquids. Am J Health Syst Pharm 1996;53:2073-8.
- 2. Jew RK, Soo-Hoo W, Erush SC. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. Bethesda, MD: American Society of Health System Pharmacists:2010.
- 3. Paddock Laboratories. Stability of Extemporaneously Prepared Pediatric Formulations Using Ora-Plus with Ora-Sweet and Ora-Sweet SF Part I. Secundum Artem. 5(4).

Drug name: Labetalol Shelf Life: 60 days

Concentration:40 mg/mLStorage:Room TemperatureVolume:120 mLAuxiliary Labeling:Shake Well, Protect

from Light

Ingredients	QS	Quantity	Units
Labetalol 200 mg tablet		24	tablets
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Crush tablets into a fine powder
- 2. Add 20 mL of Ora-Plus/Ora-Sweet 1:1 mixture and mix to form a uniformed paste
- 3. Mix while adding Ora-Plus/Ora-Sweet 1:1 mixture in geometric proportions and QS to 120 mL

Notes:

- Can use Labetalol 300 mg tablets #16
- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

- 1. Allen LV, Erickson MA. Stability of labetalol hydrochloride, metoprolol tartrate, verapamil hydrochloride, and spironolactone with hydrochlorthiazide in extemporaneously compounded oral liquids. Am J Health Syst Pharm 1996;53(19):2304-9.
- 2. Paddock Laboratories. Stability of Extemporaneously Prepared Pediatric Formulations Using Ora-Plus with Ora-Sweet and Ora-Sweet SF Part II. Secundum Artem. 6(1).

Drug name: Lamotrigine Shelf Life: 91 days

Concentration: 1 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 100 mL Auxiliary Labeling: Shake Well, Protect

from Light

Ingredients	QS	Quantity	Units
Lamotrigine 100 mg tablet		1	Tablet
Glycerin		Small	Amount
Ora-Plus/Ora-Sweet	Y	100	mL

Directions:

- 1. Crush tablet in a mortar and pestle and reduce to a fine powder
- 2. Levigate with a small amount of glycerin to form a paste
- 3. Add small portions of the chosen vehicle while mixing thoroughly
- 4. Transfer to a graduated cylinder
- 5. Rinse mortar with vehicle and add quantity of vehicle sufficient to make 100 ml
- 6. Transfer to amber bottle

Notes:

- May substitute Ora-Sweet/Ora-Plus mixture with Ora-Blend
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

- 1. Nahata MC, Morosco RS, Hipple TF. Stability of lamotrigine in two extemporaneously prepared oral suspensions at 4° and 25° C. Am J Health Syst Pharm 1999;56:240-242.
- 2. Jew RK, Soo-Hoo W, Erush. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. American Society of Health System Pharmacists. Bethesda MD, 2010.

Drug name:LeucovorinShelf Life:14 daysConcentration:10 mg/mLStorage:Refrigerate

Volume: 10 mL Auxiliary Labeling: Refrigerate, Protect

from Light

Ingredients	QS	Quantity	Units
Leucovorin Calcium 100 mg injection		1	Vial
Sterile Water for injection		10	mL

Directions:

1. Reconstitute the leucovorin calcium under sterile conditions with 10 mL of sterile water

2. Draw up individual doses in syringes and seal with oral tip caps

Notes:

References:

1. U.S.P. on Compounding: A Guide for the Compounding Practitioner. Copyright 2013, The United States Pharmacopeial Convention (online version access at http://compounding.usp.org), <795> Pharmaceutical Compounding- Nonsterile Preparations, water-containing formulations

Drug name:LevothyroxineShelf Life:14 daysConcentration:25 mcg/mLStorage:RefrigerateVolume:80 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Levothyroxine 200 mcg tablet		10	Tablets
Ora-Plus/Ora-Sweet	Y	80	mL

Directions:

- 1. Crush tablets in a mortar and grind into a fine powder
- 2. Mix Ora-Plus and Ora-Sweet thoroughly in geometric proportions to prepare the vehicle
- 3. Add small amount of the vehicle with the tablets to create a smooth suspension
- 4. Add vehicle in geometric proportions with constant mixing
- 5. Transfer to graduate
- 6. Rinse mortar and pestle with vehicle
- 7. Add vehicle to QS to final volume
- 8. Dispense in amber bottle

Notes:

• May substitute Ora-Sweet/Ora-Plus with Ora-Blend

References:

1. Nahata MC. Stability of levothyroxine, doxycycline, hydrocortisone, and pravastatin in liquid dosage forms stored at two temperatures. Int J Pharm Compd 2015;19(5):428-31.

Drug name:LosartanShelf Life:28 daysConcentration:2.5 mg/mLStorage:RefrigerateVolume:200 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Losartan 50 mg tablet		10	Tablets
Distilled Water		10	mL
Ora-Plus/Ora-Sweet	Y	200	mL

Directions:

- 1. Place tablets into amber plastic prescription bottle
- 2. Add distilled water
- 3. Cap and shake mixture for two minutes
- 4. Let stand for one hour, then shake for one more minute
- 5. Add QS vehicle to final volume and shake for one minute

Notes:

- Grinding tablets is not necessary
- May substitute Ora-Plus/Ora-Sweet mixture with Ora-Blend
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

References:

1. Cozaar Package Insert. Merck and Co. Inc, Whitehouse Station, NJ; 2014.

Drug name: Mesna Shelf Life: 7 days

Concentration:50 mg/mLStorage:Room temperatureVolume:20 mLAuxiliary Labeling:Not for Injection: 12

hour stability once drawn up in oral

syringe

Ingredients	QS	Quantity	Units
Mesna 100 mg/mL injectable		10	mL
Cherry Syrup		10	mL

Directions:

1. Add mesna plus cherry syrup to amber bottle

Notes:

• Only stable for 12 hours in oral syringe

References:

1. Goren MP, Lyman BA, Li JT. The stability of mesna in beverages and syrup for oral administration. Cancer Chemother Pharmacol 1991:28(4):298-301.

Drug name:MethimazoleShelf Life:30 daysConcentration:3 mg/mLStorage:RefrigerateVolume:40 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Methimazole 5 mg tablet		24	Tablets
Distilled Water	Y	20	mL
Simple Syrup	Y	20	mL

Directions:

- 1. Combine simple syrup and sterile water. Stir well.
- 2. Using mortar and pestle, pulverize methimazole tablets into a fine powder
- 3. Add a small amount of syrup/water mixture and mix into a uniform paste
- 4. Continue to gradually add vehicle, stirring after each addition
- 5. Transfer to an amber bottle. Rinse mortar with syrup/water mixture
- 6. QS to final volume with remainder of syrup/water mixture

Notes:

References:

1. Rappaport PL. Extemporaneous dosage preparations for pediatrics. Canadian J Hosp Pharm 1983;36(3):66-71.

Drug name: Metolazone Shelf Life: 60 days

Concentration: 1 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 120 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Metolazone 10 mg tablet		12	Tablets
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Crush tablets in a mortar and grind into a fine powder
- 2. Wet the powder with the smallest amount of vehicle possible forming a smooth, uniform paste
- 3. Continue adding vehicle geometrically until almost final volume, mixing well
- 4. Rinse mortar with syrup and add rinse to graduate
- 5. Add QS of syrup to final volume

Notes:

- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May substitute Ora-Plus/Ora-Sweet with cherry syrup diluted 1:4 with simple syrup
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

- 1. Allen LV, Erickson MA. Stability of ketoconazole, metolazone, metronidazole, procainamide hydrochloride, and spironolactone in extemporaneously compounded oral liquids. Am J Health Syst Pharm 1996;53:2073-8.
- 2. Jew RK, Soo-hoo W, Erush S. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. American Society of Health System Pharmacists. Bethesda, MD. 2010.
- 3. Paddock Laboratories. Stability of Extemporaneously Prepared Pediatric Formulations Using Ora-Plus with Ora-Sweet and Ora-Sweet SF Part I. Secundum Artem. 5(4).

Drug name: Metoprolol Shelf Life: 60 days

Concentration: 10 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 120 mL **Auxiliary Labeling:** Shake Well

Ingredients	QS	Quantity	Units
Metoprolol tartrate 100 mg tablet		12	Tablets
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Crush tablets in a mortar and grind into a fine powder
- 2. Wet the powder with the smallest amount of vehicle possible forming a smooth uniform paste
- 3. Continue adding vehicle geometrically until almost final volume
- 4. Rinse mortar with syrup and add rinse to graduate
- 5. Add QS of syrup to final volume

Notes:

- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May substitute Ora-Plus/Ora-Sweet with cherry syrup
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

- 1. Jew RK, Soo-Hoo W, Erush. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. American Society of Health System Pharmacists. Bethesda, MD. 2010.
- 2. Allen LV, Erickson MA. Stability of labetalol hydrochloride, metoprolol tartrate, verapamil hydrochloride and spironolactone with hydrochlorothiazide in extemporaneously compounded oral liquids. Am J Health Syst Pharm 1996;53(19):2304-9.
- 3. Paddock Laboratories. Stability of Extemporaneously Prepared Pediatric Formulations Using Ora-Plus with Ora-Sweet and Ora-Sweet SF Part II. Secundum Artem. 6(1).

Drug name: Metronidazole Shelf Life: 60 days

Concentration: 50 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 120 mL **Auxiliary Labeling:** Shake Well, Protect

From Light

Ingredients	QS	Quantity	Units
Metronidazole 250mg tablets		24	Tablets
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Crush metronidazole tablets into a fine powder
- 2. Add a small amount of 1:1 mixture of Ora-Plus/Ora-Sweet and mix into a uniform paste
- 3. Mix while adding the vehicle in geometric portion to almost 120 mL
- 4. Transfer to calibrated bottle and QS to 120 mL with vehicle

Notes:

- May substitute metronidazole powder for equal amount of metronidazole tablets
- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

- 1. Allen LV, Erickson MA. Stability of ketoconazole, metolazone, metronidazole, procainamide hydrochloride, and spironolactone in Extemporaneously Compounded Oral Liquids. Am J Health Syst Pharm 1996;53:2073-2078
- 2. Paddock Laboratories. Stability of Extemporaneously Prepared Pediatric Formulations Using Ora-Plus with Ora-Sweet and Ora-Sweet SF Part I. Secundum Artem. 5(4).

Drug name:MexiletineShelf Life:91 daysConcentration:10 mg/mLStorage:RefrigerateVolume:120 mLAuxiliary Labeling:Shake Well

Ingredients	QS	Quantity	Units
Mexiletine 150 mg capsule		8	Capsules
Distilled Water	Y	120	mL

Directions:

- 1. Empty capsules into mortar and grind into a fine powder
- 2. Wet the powder with the smallest amount of distilled water possible forming a smooth uniform paste
- 3. Continue adding distilled water geometrically until almost final volume, mixing well
- 4. Rinse mortar with distilled water and add rinse to graduate
- 5. Add QS of distilled water to final volume

Notes:

- Room temperature stability is 70 days
- May substitute base solution with sorbitol. Refrigerated expiration: 28 days. Room temperature expiration: 14 days.

- 1. Nahata MC, Morosco RS, Hipple TF. Stability of mexiletine in two extemporaneous formulations stored under refrigeration and at room temperature. J Am Pharm Assoc 2000;40:257-259.
- 2. Jew RK Soo-Hoo W, Erush SC. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. American Society of Health System Pharmacists. Bethesda, MD, 2010.

Drug name: Morphine* Shelf Life: 60 days

Concentration:0.4 mg/mLStorage:Room TemperatureVolume:30 mLAuxiliary Labeling:Shake Well, Protect

from Light

Ingredients	QS	Quantity	Units
Morphine 2 mg/mL oral liquid		6	mL
Sterile Water	Y	30	mL

Directions:

1. Add 24 mL of Sterile Water to 6 mL of Morphine 2 mg/mL oral liquid

Notes:

- * Different concentration than the commercially available product
- To be used only in neonates and infants or when the commercially available product is unavailable for use

References:

1. Sauberan J, Rossi S, Kim JH. Stability of dilute oral morphine solution for neonatal abstinence syndrome. J Addict Med 2013;7(2):113-5.

Drug name:NadololShelf Life:30 daysConcentration:10 mg/mLStorage:RefrigerateVolume:80 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Nadolol 80 mg tablet		10	Tablets
Ora-Plus/Ora-Sweet	Y	80	mL

Directions:

- 1. Crush tablets in a mortar and grind into a fine powder
- 2. Wet the powder with a small amount of vehicle forming a smooth uniform paste
- 3. Continue adding vehicle geometrically, mixing well into a uniform mixture
- 4. Transfer to graduate, rinse mortar with small amounts of vehicle
- 5. Add QS of vehicle to final volume 80 mL
- 6. Dispense in amber bottle

Notes:

• May substitute Ora-Plus/Ora-Sweet with Ora-Blend

References:

1. Nahata MC, Pai VB. Pediatric Drug Formulations. 6th ed. Harvey Whitney Books. Cincinnati, OH, 2011.

Drug name: Nifedipine Shelf Life: 90 days

Concentration: 4 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 100 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Nifedipine 10 mg capsule		40	Capsule
Ora-Plus/Ora-Sweet	Y	100	mL

Directions:

- 1. Withdraw nifedipine liquid from capsules using needle and syringe
- 2. Measure the required amount of nifedipine liquid and add to mortar
- 3. Add vehicle in geometric proportions and mix well
- 4. Transfer to graduated cylinder, rinse mortar with vehicle
- 5. Add QS of vehicle to final volume

Notes:

- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- For most effective withdrawal, puncture opposite side of capsule prior to extraction to create a vent.
- Concentration inside capsule may vary depending on manufacturer

- 1. Nahata MC, Pai VB. Pediatric Drug Formulations. 6th ed. Harvey Whitney Books. Cincinnati, OH. 2011.
- 2. Nahata MC, Morosco RS, Willhite EA. Stability of nifedipine in two oral suspensions stored at two temperatures. J Am Pharm Assoc 2002;42(6):865-7.

Drug name: Oxandrolone Shelf Life: 90 days

Concentration:1 mg/mLStorage:Room TemperatureVolume:60 mLAuxiliary Labeling:Shake Well, Protect

from Light

Ingredients	QS	Quantity	Units
Oxandrolone 2.5 mg tablet		24	Tablets
Ora-Plus/Ora-Sweet	Y	60	mL

Directions:

- 1. Crush the oxandrolone tablets in a mortar and pestle to a fine powder
- 2. Add a small amount of vehicle and mix to a uniform paste
- 3. In small portions, add and mix in more vehicle
- 4. Transfer this mixture to a 60 mL prescription bottle
- 5. Rinse mortar with small portions of vehicle and pour into prescription bottle
- 6. Add sufficient quantity of vehicle to bring the final product volume to 60 mL

Notes:

- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

References:

1. Johnson CE, Cober MP, Hawkins KA, et al. Stability of extemporaneously prepared oxandrolone oral suspensions. Am J Health Syst Pharm 2011;68(6): 519-21

Drug name:PantoprazoleShelf Life:62 daysConcentration:2 mg/mLStorage:RefrigerateVolume:120 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Pantoprazole 40 mg tablet		6	Tablets
Sodium Bicarbonate powder		10.1	Grams
Sterile Water for injection	Y	120	mL

Directions:

- 1. Remove imprint from tablets by gently rubbing on a paper towel dampened with ethanol
- 2. Allow tablets to air dry for a few minutes
- 3. Triturate tablets to a fine powder in a mortar and pestle
- 4. Transfer the contents of the mortar to an appropriate size beaker
- 5. Add 100 ml of sterile water and place the beaker on a magnetic stirrer
- 6. Add 5 grams of sodium bicarbonate powder and continue to stir for approximately 20 minutes until all tablet remnants have disintegrated and the coating is dissolved
- 7. Add remaining sodium bicarbonate powder and stir for approximately 5 minutes until the powder dissolves
- 8. Add enough sterile water to achieve the final volume indicated
- 9. Transfer the solution into an appropriate size plastic amber bottle. Shake well to mix.

Notes:

- 1. Dentinger PJ, Swenson CF, Anaizi NH. Stability of pantoprazole in an extemporaneously compounded oral liquid. Am J Health Syst Pharm 2002;59:953-956.
- 2. Jew RK, Soo-Hoo W, Erush. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. American Society of Health System Pharmacists. Bethesda, MD. 2010.

Drug name:PentoxifyllineShelf Life:91 daysConcentration:20 mg/mLStorage:RefrigerateVolume:120 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Pentoxifylline 400 mg tablet		6	Tablets
Sterile Water for irrigation	Y	120	mL

Directions:

- 1. Triturate tabs into fine powder in mortar
- 2. Add water to make smooth paste
- 3. Add water in with mixture and mix thoroughly
- 4. Transfer contents of mortar to graduated cylinder
- 5. Rinse mortar/pestle with base solution, transfer to graduate and QS to final volume
- 6. Pour final product into appropriately sized amber bottle

Notes:

References:

1. Nahata MC, Pai VB, Hipple TF. Pediatric Drug Formulations, 6th edition. Cincinnati OH; Harvey Whitney Books Co, 2004.

Drug name: Procainamide Shelf Life: 60 days

Concentration: 50 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 120 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Procainamide HCl 250 mg capsule		24	Capsule
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Open capsules and place the powder into a mortar
- 2. Reduce to a fine powder
- 3. Add 20 mL of vehicle and levigate to a uniform paste
- 4. Add vehicle in geometric proportions almost to volume, mixing thoroughly after each addition, and transfer to a graduated cylinder
- 5. Rinse the mortar and pestle with vehicle, add to the graduated cylinder and QS to 120 mL using vehicle

Notes:

- May substitute Ora-Plus/Ora-Sweet with Ora-Blend.
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

- 1. Paddock Laboratories. Stability of Extemporaneously Prepared Pediatric Formulations Using Ora-Plus with Ora-Sweet and Ora-Sweet SF Part I. Secundum Artem. 5(4).
- 2. Nahata MC, Pai VB. Pediatric Drug Formulations. 6th ed. Harvey Whitney Books. Cincinnati, OH. 2011.

Drug name:PropylthiouracilShelf Life:91 daysConcentration:5 mg/mLStorage:RefrigerateVolume:120 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Propylthiouracil 50 mg tablet		12	Tablet
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Triturate propylthiouracil tablets to a fine powder in a mortar and pestle
- 2. Levigate with a small amount of base solution to form a paste
- 3. Add base solution in increasing amounts while mixing thoroughly
- 4. Transfer contents of the mortar to a graduated cylinder
- 5. Rinse the mortar and pestle with base solution and pour into graduated cylinder
- 6. Add base solution to the graduated cylinder to achieve the total volume
- 7. Transfer contents of the graduated cylinder into an appropriate size plastic amber bottle.
- 8. Shake well to mix

Notes:

- Proper precautions must be taken when preparing solution. Follow institution policy for handling procedures.
- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May use 60 mL methylcellulose 1% mixed with 60 mL simple syrup NF as base
- May be stored at room temperature for 70 days

- 1. Nahata MC, Morosco RS, Trowbridge JM. Stability of propylthiouracil in extemporaneously prepared oral suspensions at 4 and 25°C. Am J Health Syst Pharm 2000;57:1141-43.
- 2. Jew RK, Soo-Hoo W, Erush. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients.2nd ed. American Society Health System Pharmacists. Bethesda, MD. 2010.

Drug name: Pyrazinamide Shelf Life: 60 days

Concentration: 100 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 120 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Pyrazinamide 500 mg tablet		24	Tablets
Simple Syrup	Y	120	mL

Directions:

- 1. Triturate tablets to a fine powder in a mortar and pestle
- 2. Levigate with a small amount of base solution to form a paste
- 3. Add base solution in increasing amounts while mixing thoroughly
- 4. Transfer contents of the mortar to a graduated cylinder.
- 5. Rinse the mortar and pestle with base solution and pour into graduated cylinder
- 6. Add base solution to the graduated cylinder to achieve the total volume indicated above
- 7. Transfer contents of the graduated cylinder into an appropriate size glass or amber bottle
- 8. Shake well to mix

Notes:

• May substitute base solution with 60 mL Methylcellulose 1% mixed with 60 mL simple syrup NF

- 1. Nahahta MC, Morosco RS, Peritore SP. Stability of pyrazinamide in two suspensions. Am J Health Syst Pharm 1995;52:1558-60.
- 2. Jew RK, Soo-Hoo W, Erush. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. American Society of Health System Pharmacists. Bethesda, MD. 2010.

Drug name:PyridoxineShelf Life:91 daysConcentration:25 mg/mLStorage:RefrigerateVolume:60 mLAuxiliary Labeling:Shake Well,

Refrigerate, Not for

Injection

Ingredients	QS	Quantity	Units
Pyridoxine 100 mg/ml injection		15	mL
Ora-Plus/Ora-Sweet	Y	60	mL

Directions:

- 1. Using a syringe and needle, withdraw 15 mL of pyridoxine solution from vials.
- 2. Transfer to a calibrated bottle
- 3. QS with 1:1 mixture of Ora-Plus/Ora-Sweet

Notes:

- Stable at room temperature for 91 days in plastic bottle or oral syringe
- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

References:

1. Ensom MHH, Décarie D. Stability of extemporaneously compounded pyridoxine in glass and plastic bottles and plastic syringes. Can J Hosp Pharm 2014;67(5):394-396.

Drug name: Pyrimethamine Shelf Life: 91 days

Concentration: 2 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 125 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Pyrimethamine 25 mg tablet		10	Tablets
Simple Syrup/Methylcellulose 1%	Y	125	mL

Directions:

- 1. Triturate tablets to a fine powder in a mortar and pestle
- 2. Levigate with a small amount of base solution to form a paste
- 3. Add base solution in increasing amounts while mixing thoroughly
- 4. Transfer contents of the mortar to a graduated cylinder
- 5. Rinse the mortar and pestle with base solution and pour into graduated cylinder
- 6. Add base solution to the graduated cylinder to achieve the total volume
- 7. Transfer contents of the graduated cylinder into an appropriate size amber bottle
- 8. Shake well to mix.

Notes:

• Mix 62.5 mL of Simple Syrup with 62.5 mL of methylcellulose 1%. Use mixture as base solution, shake well before each use.

- 1. Nahata MC, Morosco RS, Hipple TF. Stability of pyrimethamine in a liquid dosage formulation stored for three monhts. Am J Health Syst Pharm 1997;54:2714-6.
- 2. Jew RK, Soo-Hoo W, Erush. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. American Society of Health System Pharmacists. Bethesda, MD. 2010.

Drug name: Quinidine Shelf Life: 60 days

Concentration: 10 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 120 mL Auxiliary Labeling: Shake Well, Protect

from Light

Ingredients	QS	Quantity	Units
Quinidine 200 mg tablet		6	Tablets
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Triturate tablets to a fine powder in a mortar and pestle
- 2. Levigate with a small amount of base solution to form a paste
- 3. Add base solution in increasing amounts while mixing thoroughly
- 4. Transfer the contents of the mortar to a graduated cylinder
- 5. Rinse the mortar and pestle with base solution and pour into graduated cylinder
- 6. Add base solution to the graduated cylinder to achieve the total volume of 120 ml
- 7. Transfer contents of the graduated cylinder into an appropriate size plastic amber bottle
- 8. Shake well to mix

Notes:

- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May also substitute base solution with cherry syrup alone
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

- 1. Allen LV, Erickson MA. Stability of bethanechol chloride, pyrazinamide, quinidine sulfate, rifampin, and tetracycline hydrochloride in extemporaneously compounded oral liquids. Am J Health Syst Pharm 1998;55:1804-9.
- 2. Paddock Laboratories. Stability of Extemporaneously Prepared Pediatric Formulations Using Ora-Plus with Ora-Sweet and Ora-Sweet SF Part III. Secundum Artem. 6(2).
- 3. Jew RK, Soo-Hoo W, Erush. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. American Society of Health System Pharmacists. Bethesda, MD. 2010.

Drug name: Rifabutin Shelf Life: 84 days

Concentration: 20 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 120 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Rifabutin 150 mg capsule		16	Capsules
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Open capsules and empty contents into a mortar
- 2. Triturate contents to a fine powder
- 3. Levigate with a small amount of base solution to form a paste
- 4. Add base solution in increasing amounts while mixing thoroughly
- 5. Transfer contents of the mortar to a graduated cylinder
- 6. Rinse the mortar and pestle with base solution and pour into graduated cylinder
- 7. Add base solution to the graduated cylinder to achieve the total volume indicated above
- 8. Transfer contents of the graduated cylinder into an appropriate size plastic amber bottle
- 9. Shake well to mix

Notes:

- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May use cherry syrup in place of Ora-Sweet/Ora-Plus solution, with stability of 56 days

- 1. Haslam JL, Edodage KL, Chen Y. et al. Stability of rifabutin in two extemporaneously compounded oral liquids. Am J Health Syst Pharm 1999;56(4): 333-6.
- 2. Jew RK, Soo-hoo W, Erush. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. American Society of Health System Pharmacists. Bethesda, MD. 2010.

Drug name: RifAMPin Shelf Life: 28 days

Concentration: 25 mg/mL **Storage:** Refrigerate or Room

Tem

Volume: 120 mL Auxiliary Labeling: Shake Well,

Refrigerate

Ingredients	QS	Quantity	Units
Rifampin 300 mg capsule		10	Capsules
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Empty the contents of capsules into the mortar
- 2. If necessary, crush contents to produce a fine powder
- 3. Mix powder with small amount of vehicle to make uniform paste
- 4. Add vehicle in increasing amounts till almost 120 mL
- 5. Transfer to graduated cylinder
- 6. Rinse mortar with vehicle and add rinsing to graduate
- 7. Add vehicle till total volume of 120mL is achieved
- 8. Transfer contents to amber prescription bottle and shake well to mix

Notes:

- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May also substitute base solution with cherry syrup alone
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

References:

1. Allen Jr LV, Erickson III MA. Stability of bethanechol chloride, pyrazinamide, quinidine sulfate, rifampin, and tetracycline hydrochloride in extemporaneously compounded oral liquids. Am J Health-Syst Pharm 1998;55:1804-1809.

Drug name: Rifaximin Shelf Life: 60 days

Concentration: 20 mg/mL **Storage:** Room Temperature

Volume: 60 mL **Auxiliary Labeling:** Shake Well

Ingredients	QS	Quantity	Units
Rifaximin 200 mg tablet		6	Tablets
Ora-Plus/Ora-Sweet	Y	60	mL

Directions:

- 1. Triturate tablets into a fine powder in a glass mortar
- 2. Mix equal quantities of Ora-Plus and Ora-Sweet in geometric proportions with constant stirring to produce 60 mL
- 3. Using 30 mL of this mixture, levigate the powder into a smooth suspension, adding the vehicle in geometric proportions
- 4. Transfer the suspension to a 2-oz child-resistant amber prescription bottle
- 5. Rinse the mortar and pestle with sufficient vehicle to bring the final volume in the bottle to 60 mL

Notes:

- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

References:

1. Nahata MC, Pai VB. Pediatric Drug Formulations. 6th ed. Harvey Whitney Books. Cincinnati, OH. 2011.

Drug name:SevelamerShelf Life:14 daysConcentration:50 mg/mLStorage:RefrigerateVolume:240 mLAuxiliary Labeling:Shake Well, Refrigerate

Ingredients	QS	Quantity	Units
Sevelamer 800 mg tablet		15	Tablets
Distilled Water		120	mL
Simple Syrup	Y	240	mL

Directions:

- 1. Place 15 sevelamer tablets in a beaker and add 120 mL distilled water
- 2. Allow tablets to soak and disintegrate in the water for at least 30 minutes
- 3. Add a portion of simple syrup and mix until a uniform suspension
- 4. Pour into graduated cylinder
- 5. QS to 240 mL with simple syrup
- 6. Stir until uniform

Notes:

References:

1. McElhiney LF. Sevelamer suspension in children with end-stage renal disease. Int J Pharm Compd 2007.11(1):20-24.

Drug name: Sodium Shelf Life: 14 days

Benzoate

200 mg/mL Storage: Room Temperature

Volume: 300 mL **Auxiliary Labeling:** Shake Well

Ingredients	QS	Quantity	Units
Sodium Benzoate Powder		60	Grams
Sterile Water	Y	300	mL

Directions:

Concentration:

- 1. Pour the sodium benzoate powder into a 500 mL conical graduatephar
- 2. Slowly add sterile/purified water to the graduate while continuously stirring
- 3. Pour enough water to reach a final volume of 300 mL
- 4. Stir until you have a uniform solution
- 5. Pour into a 16 ounce amber prescription bottle

Notes:

References:

1. U.S.P. on Compounding: A Guide for the Compounding Practitioner. Copyright 2013, The United States Pharmacopeial Convention (online version access at http://compounding.usp.org), <795> Pharmaceutical Compounding- Nonsterile Preparations, water-containing formulations

Drug name: Spironolactone/ Shelf Life: 60 days

Hydrochlorothiazide

Concentration: 5/5 mg/mL **Storage:** Room Temperature

or Refrigerate

Volume: 120 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Uncoated Spironolactone/Hydrochlorothiazide 25/25 mg		24	Tablets
tablet			
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Crush spironolactone/hydrochlorothiazide tablets in a mortar
- 2. Grind into a fine powder
- 3. Add approximately 25 mL of vehicle and mix to form a paste
- 4. Add additional vehicle in geometric portions, mix well
- 5. Transfer to graduated cylinder
- 6. Rinse mortar and pestle with small amount of vehicle and transfer to graduated cylinder
- 7. QS to 120 mL using vehicle
- 8. Transfer to plastic amber bottle

Notes:

- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May also substitute Ora-Plus/Ora-Sweet with cherry syrup
- May substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

- 1. Nahata MC, Pai VB and Hipple TF, Pediatric Drug Formulations, 6th Ed. Cincinnati, OH: Harvey Whitney Books Co. 2011.
- 2. Allen LV, Erickson MA. Stability of extemporaneously prepared pediatric formulations using ora-plus with ora-sweet and ora-sweet SF Part II. Secundum Artem, 6(1).

Drug name: SulfaSALAzine Shelf Life: 91 days

Concentration: 100 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 100 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
SulfaSALAzine 500 mg tablet		20	Tablets
Ora-Plus/Ora-Sweet	Y	100	mL

Directions:

- 1. Place sulfasalazine tablets in a mortar and pour small amount of vehicle over tablets
- 2. Allow to soften for 20-30 minutes
- 3. Levigate to form a smooth paste
- 4. Add vehicle via geometric dilution, almost to volume, mixing thoroughly after each addition
- 5. Transfer to graduated cylinder
- 6. Rinse mortar and pestle with vehicle and transfer to graduated cylinder
- 7. QS to 100 mL with vehicle; pour in glass or plastic amber bottle and shake well

Notes:

- Do not use enteric coated tablets
- Will form thick, opaque, brownish-yellow suspension
- May substitute Ora-Plus/Ora-Sweet with Ora-Blend

References:

1. Lingertat-Walsh K, Walker SE, Law S, et al. Stability of sulfasalazine oral suspension. Can J Hosp Pharm 2006; 59(4):194-200.

Drug name: Tacrolimus Shelf Life: 120 days

Concentration:1 mg/mLStorage:Room TemperatureVolume:30 mLAuxiliary Labeling:Shake Well, Cytotoxic

Material Handle

Properly

Ingredients	QS	Quantity	Units
Tacrolimus 5 mg capsule		6	Capsules
Sterile Water		5	mL
Ora-Plus/Ora-Sweet	Y	30	mL

Directions:

- 1. Empty the contents of capsules into an amber bottle
- 2. Add 5 mL of sterile water and agitate bottle
- 3. Add 1:1 mixture of Ora-Plus/Ora-Sweet and QS to a total volume of 30 mL

Notes:

- Contact precautions required. Must be prepared in a biological safety cabinet or vertical air flow hood with proper personal protective equipment. Equipment can include double gloving, wearing a protective gown, and using a respiratory mask if preparation does not occur in a fume hood.
- May substitute Ora-Plus/Ora-Sweet with Ora-Blend

References:

1. Elefante A, Muindi J, West K, et al. Long term stability of patient-convenient 1 mg/mL suspension of tacrolimus for accurate maintenance of stable therapeutic levels. Bone Marrow Transplant 2006;37(8):781-4.

Drug name: Tadalafil Shelf Life: 91 days

Concentration: 5 mg/mL **Storage:** Room Temperature

Volume: 60 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Tadalafil 20 mg tablet		15	Tablets
Ora-Plus/Ora-Sweet	Y	60	mL

Directions:

- 1. Crush tablets and reduce to a fine powder
- 2. Add via geometric proportions to a fine powder and mix to form a smooth suspension
- 3. Transfer to amber plastic bottle
- 4. Rinse mortar with vehicle
- 5. QS to final volume of 60 mL with remaining vehicle

Notes:

• May substitute Ora-Plus/Ora-Sweet with Ora-Blend

References:

1. Pettit RS, Johnson CE, Caruthers RL. Stability of an extemporaneously prepared tadalfil suspension. Am J Health System Pharm 2012;69(7):502-4.

Drug name:TemozolomideShelf Life:60 daysConcentration:10 mg/mLStorage:RefrigerateVolume:100 mLAuxiliary Labeling:Shake Well,

Refrigerate, Cytotoxic Material Handle

Properly

Ingredients	QS	Quantity	Units
Temozolomide 100 mg capsule		10	Capsules
Povidone K-30		500	mg
Citric Acid Anhydrous		25	mg
Purified Water		1.5	mL
Ora-Plus/Ora-Sweet	Y	100	mL

Directions:

- 1. Using scale, separately measure Povidone K-30 and Citric acid anhydrous
- 2. Add citric acid anhydrous powder to purified water in a glass mortar. Allow to dissolve
- 3. Add contents of capsules plus Povidone K-30 powder to mortar. Triturate to form a uniform paste.
- 4. Add small amount of vehicle. Mix well.
- 5. Transfer to an amber bottle. Rinse mortar, at least 4 times, with small amounts of vehicle
- 6. QS to final desired volume with remaining vehicle

Notes:

- Contact precautions required. Must be prepared in a biological safety cabinet or vertical air flow hood with proper personal protective equipment.
- Stable for 7 days at room temperature
- May substitute Ora-Plus/Ora-Sweet with Ora-Blend

References:

1. Trissel LA, Yamping Z, Koontz SE. Temozolomide stability in extemporaneously compounded oral suspensions. Int J Pharm Compounding 2006;10:396-9.

Drug name: Terbinafine Shelf Life: 42 days

Concentration: 25 mg/mL **Storage:** Room Temperature

Volume: 200 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Terbinafine HCl 250 mg tablet		20	Tablets
Ora-Plus/Ora-Sweet	Y	200	mL

Directions:

- 1. Crush tablets into a fine powder with a mortar and pestle
- 2. Wet powder and levigate with a small amount of vehicle until a uniform paste is achieved
- 3. Continue to add small amounts of vehicle and triturate until a uniform mixture is achieved
- 4. Transfer this mixture to a 240 mL conical graduate
- 5. Rinse the mortar and pestle with vehicle and then transfer to the conical graduate
- 6. Once the mortar and pestle are clear, pour the remaining vehicle into the conical
- 7. Stir this suspension well with a glass stirring rod
- 8. Pour enough vehicle into the conical graduate to reach a volume of 200 mL
- 9. Stir well with the glass stirring rod and then pour into an amber prescription bottle

Notes:

• May substitute Ora-Plus/Ora-Sweet with Ora-Blend

References:

1. Abdel-Rahman SM and Nahata MC. Stability of terbinafine hydrochloride in an extemporaneously prepared oral suspension at 25 and 4 degrees Celsius. Am J Hosp Pharm 1999;56(3):243-5.

Drug name: Tetracycline Shelf Life: 28 days

Concentration: 25 mg/ml **Storage:** Refrigerate or Room

Temperature

Volume: 120 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Tetracycline 250 mg capsule		12	Capsules
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Open tetracycline capsules and empty contents into a mortar
- 2. Triturate contents to a fine powder
- 3. Levigate with a small amount of base solution to form a paste
- 4. Add base solution in increasing amounts while mixing thoroughly
- 5. Transfer contents of the mortar to a graduated cylinder
- 6. Rinse the mortar and pestle with base solution and pour into graduated cylinder
- 7. Add base solution to the graduated cylinder to achieve the total volume indicated above
- 8. Transfer content of the graduated cylinder into an appropriate size plastic amber bottle
- 9. Shake well to mix

Notes:

- May substitute Ora-Sweet/Ora-Plus with Ora-Blend.
- May substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF with expiration date of 10 days refrigerated and 7 days at room temperature

- 1. Allen LV, Erickson MA. Stability of bethanechol chloride, pyrazinamide, quinidine sulfate, rifampin, and tetracycline hydrochloride in extemporaneously compounded oral liquids. Am J Health Syst Pharm 1998;55:1804-9.
- 2. Paddock Laboratories. Stability of Extemporaneously Prepared Pediatric Formulations Using Ora-Plus with Ora-Sweet and Ora-Sweet SF Part III. Secundum Artem. 6(2).
- 3. Jew RK, Soo-Hoo W, Erush SC. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. Bethesda, MD. American Society of Health System Pharmacists; 2010.

Drug name: Thioguanine Shelf Life: 63 days

Concentration: 20 mg/mL **Storage:** Room Temperature

Volume: 30 mL **Auxiliary Labeling:** Shake Well

Ingredients	QS	Quantity	Units
Thioguanine 40 mg tablet		15	Tablets
Ora-Plus		10	mL
Ora-Sweet	Y	30	mL

Directions:

- 1. Crush the tablets and triturate to a fine powder
- 2. Wet the tablets with a small amount of Ora-Plus
- 3. Levigate until a smooth paste is formed
- 4. Add the rest of the Ora-Plus with continuous mixing and transfer to a graduate
- 5. Rinse mortar and pestle with Ora-Sweet, add to the graduate, and qs to final volume

Notes:

• May substitute methylcellulose solution 1% for suspending agent with simple syrup for flavoring agent

References:

1. Aliabadi HM, Romanick M, Somayaji V et al. Stability of compounded thioguanine oral suspensions. Am J Health-Syst Pharm 2011;68:900-8.

Drug name: Topiramate Shelf Life: 90 days

Concentration: 20 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 100 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Topiramate 100 mg tablet		20	Tablets
Ora-Plus/Ora-Sweet	Y	100	mL

Directions:

- 1. Triturate tablets to a fine powder in a mortar and pestle
- 2. Levigate with a small amount of base solution to form a paste
- 3. Add base solution in increasing amounts while mixing thoroughly
- 4. Transfer contents of the mortar to a graduated cylinder
- 5. Rinse the mortar and pestle with base solution and pour into graduated cylinder
- 6. Add base solution to graduated cylinder to achieve the total volume desired
- 7. Transfer contents of the graduated cylinder into an appropriate size plastic amber bottle
- 8. Shake well to mix

Notes:

• May substitute Ora-Plus/Ora-Sweet with Ora-Blend

- 1. Allen LV. Topiramate 20 mg/mL oral suspension. US Pharm 2017:42:46-47.
- 2. U.S Pharmacopeia/National Formulary [current revision]. Rockville, MD: U.S. Pharmacopeial Convention, Inc; April 2017.

Drug name: Tramadol Shelf Life: 90 days

Concentration: 5 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 120 mL **Auxiliary Labeling:** Shake Well

Ingredients	QS	Quantity	Units
Tramadol 50 mg tablet		12	Tablets
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Triturate tablets to a fine powder in a mortar and pestle
- 2. Levigate with a small amount of base solution to form a paste
- 3. Add base solution in increasing amounts while mixing thoroughly
- 4. Transfer contents of the mortar to a graduated cylinder
- 5. Rinse the mortar and pestle with base solution and pour into graduated cylinder
- 6. Add base solution to the graduated cylinder to achieve the total volume
- 7. Transfer contents of the graduated cylinder into an appropriate size plastic amber bottle
- 8. Shake well to mix

Notes:

- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May substitute base solution with 60 mL of Ora-Plus mixed with 60 mL of strawberry syrup
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

- 1. Wagner DS, Johnson CE, Cichon-Hensely BK, et al. Stability of oral liquid preparations of tramadol in strawberry syrup and in a sugar-free vehicle. Am J Health Syst Pharm 2003;60:1268-70.
- 2. Jew RK Soo-Hoo W, Erush SC. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. Bethesda, MD. American Society of Health System Pharmacist; 2010.

Drug name:UrsodiolShelf Life:35 daysConcentration:60 mg/mLStorage:RefrigerateVolume:60 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Ursodiol 300 mg capsule		12	Capsules
Glycerin		Small	Amount
Simple Syrup	Y	60	mL

Directions:

- 1. Empty the contents of the capsules into a mortar and reduce to a fine powder
- 2. Add a small amount of glycerin to the powder and mix to form a uniform paste
- 3. Add geometric proportions of simple syrup almost to volume
- 4. Transfer to a graduate and QS to 60 mL with simple syrup while mixing
- 5. Transfer contents of graduated cylinder to amber glass bottle.

Notes:

• Store in amber glass bottle

References:

1. Johnson CE, Nesbitt J. Stability of ursodiol in an extemporaneously compounded oral liquid. Am J Health Syst Pharm 1995;52(16):1798-1800.

Drug name:ValacyclovirShelf Life:21 daysConcentration:50 mg/mLStorage:RefrigerateVolume:180 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Valacyclovir 500 mg tablet		18	Tablets
Ora-Plus		40	mL
Ora-Sweet	Y	180	mL

Directions:

- 1. Tablets may be wiped with sterile water or alcohol and sterile gauze to remove coating. Do not allow tablets to begin dissolving.
- 2. Triturate tablets to a fine powder in a mortar and pestle
- 3. Levigate with Ora-Plus to form a paste
- 4. Add base solution in increasing amounts while mixing thoroughly
- 5. Transfer contents of the mortar to a graduated cylinder
- 6. Rinse the mortar and pestle with base solution and pour into graduated cylinder
- 7. Add base solution to the graduated cylinder to achieve the total volume indicated above
- 8. Transfer contents of the graduated cylinder into an appropriate size glass amber bottle
- 9. Shake well to mix

Notes:

- Store in amber glass bottle
- May substitute base solution with Ora-Sweet SF
- Syrpalta may be used in place of Ora-Plus/Ora-Sweet mixture with extended stability of 35 days

- 1. Fish DN, Vidaurri VA, Deeter RG. Stability of valacylcovir hydrochloride in extemporaneously prepared oral liquids. Am J Health Syst Pharm 1999;56:1957-1960.
- 2. Jew RK, Soo-Hoo W, Erush SC. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. Bethesda, MD. American Society of Health System Pharmacists. 2010.

Drug name: Verapamil Shelf Life: 60 days

Concentration: 50 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 120 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Verapamil 80 mg tablet		75	Tablets
Ora-Sweet/Ora-Plus	Y	120	mL

Directions:

- 1. Triturate tablets to a fine powder in a mortar and pestle
- 2. Levigate with a small amount of base solution to form a paste
- 3. Add base solution in increasing amounts while mixing thoroughly
- 4. Transfer contents of the mortar to a graduated cylinder
- 5. Rinse the mortar and pestle with base solution and pour into graduated cylinder
- 6. Add base solution to the graduated cylinder to achieve the total volume indicated above
- 7. Transfer contents of the graduated cylinder into an appropriate size plastic amber bottle
- 8. Shake well to mix

Notes:

- May substitute Ora-Plus/Ora-Sweet with Ora- Blend
- May substitute Ora-Plus/Ora-Sweet with cherry syrup
- May also substitute Ora-Plus/Ora-Sweet with Ora-Plus/Ora-Sweet SF

- 1. Allen LV, Erickson MA. Stability of labetalol hydrochloride, metoprolol tartrate, verapamil hydrochloride, and spironolactone with hydrochlorothiazide in extemporaneously compounded oral liquids. Am J Health Syst Pharm 1996;53:2304-9.
- 2. Jew RK, Soo-Hoo W, Erush SC. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. Bethesda, MD. American Society of Health System Pharmacists. 2010.
- 3. Paddock Laboratories. Stability of Extemporaneously Prepared Pediatric Formulations Using Ora-Plus with Ora-Sweet and Ora-Sweet SF Part II. Secundum Artem. 6(1).

Drug name:ZonisamideShelf Life:91 daysConcentration:10 mg/mLStorage:RefrigerateVolume:120 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Zonisamide 100 mg capsule		12	Capsules
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Open capsules and empty contents into a mortar
- 2. Triturate contents to a fine powder
- 3. Mix Ora-Plus and Ora-Sweet together thoroughly in a glass mortar, in geometric proportions, to prepare the vehicle
- 4. Levigate with a small amount of vehicle to form a paste
- 5. Add vehicle in geometric proportions with constant mixing
- 6. Transfer to a graduate
- 7. Rinse the mortar with sufficient vehicle and transfer to graduate to make up the final volume

Notes:

• May substitute Ora-Plus/Ora-Sweet with Ora-Blend

References:

1. Nahata MC. Long-term stability of zonisamide, amitriptyline, and glycopyrrolate in extemporaneously prepared liquid-dosage forms at two temperatures. Int J Pharm Compd 2016;20(2):164-6.

Alternative Formulations for Commercially Available Products / Compounding Kits

****The following preparations are only to be used when the commercially **** available product is unavailable for use or in other extenuating circumstances

Drug name: Doxycycline Shelf Life: 24 hours

Concentration: 5 mg/mL **Storage:** Room Temperature

Volume: 20 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Doxycyline 100 mg tablet		1	Tablet
Water		20	mL

Directions:

- 1. Add 20 mL of water to mortar with one doxycycline tablet
- 2. Allow tablet to soak in water for 5 minutes to soften
- 3. Crush tablet into a fine powder and stir until well mixed
- 4. May mix with drink of 15 mL of milk, chocolate milk, chocolate pudding, or apple juice

Notes:

References:

1. Public Health Emergency – Doxycycline Preparation Information page. U.S. Food and Drug Administration Web site. Available at:

http://www.fda.gov/Drugs/EmergencyPreparedness/BioterrorismandDrugPreparedness/ucm2492 65.htm. Accessed July 16, 2016.

Drug name: Enalapril Shelf Life: 91 days

Concentration: 1 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 30 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Enalapril 10 mg tablet		3	Tablets
Ora-Blend SF	Y	30	mL

Directions:

- 1. Crush tablets to a fine powder in a mortar
- 2. Add Ora-Blend SF geometrically, mixing well
- 3. Transfer to an amber bottle. Rinse mortar with Ora-Blend SF
- 4. Add flavoring (if available) and then QS to desired final volume with remaining Ora-Blend SF

References:

1. Nahata MC, Morosco RS, Hipple TF. Stability of enalapril maleate in three extemporaneously prepared oral liquids. Am J Health Syst. Pharm 1998; 55:1155-7.

Gateway Pediatric Pharmacy Group Standardized Oral Liquid Compounds

Drug name: Glycopyrrolate Shelf Life: 14 days

Concentration: 0.2 mg/mL **Storage:** Room temperature or

Refrigerate

Volume: 120 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Glycopyrrolate 1 mg tablet		24	tablets
Ora-Sweet/Ora-Plus	Y	120	mL

Directions:

- 1. Crush tablets in mortar
- 2. Add Ora-Sweet:Ora-Plus 1:1 mixture via geometric dilution until smooth suspension is obtained
- 3. Transfer to an amber bottle. Rinse mortar with Ora-Blend
- 4. QS to desired final volume with remaining Ora-Blend

Notes:

- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May substitute Simple Syrup, NF:methylcellulose 10:1 mixture for Ora-Plus/Ora-Sweet

References:

2. Nahata MC. Long-term stability of zonisamide, amitriptyline, and glycopyrrolate in extemporaneously prepared liquid-dosage forms at two temperatures. Int J Pharm Compd 2016;20(2):164-6.

Gateway Pediatric Pharmacy Group Standardized Oral Liquid Formulations

Drug name:IsoniazidShelf Life:21 daysConcentration:10 mg/mLStorage:RefrigerateVolume:30 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Isoniazid 100 mg tablet		3	Tablets
Distilled Water		3	mL
70% Sorbitol solution	Y	30	mL

Directions:

- 1. Triturate tablets in a mortar with distilled water
- 2. Transfer to an amber bottle. Rinse mortar with 70% sorbitol solution.
- 3. QS to final desired volume with remaining 70% sorbitol solution

Notes:

• Do <u>not</u> use sugar based solutions

References:

1. Nahata MC, Pai VB. Pediatric Drug Formulations. 3rd ed. Harvey Whitney Books. Cincinnati, OH, 1998.

Drug name:LansoprazoleShelf Life:7 daysConcentration:3 mg/mLStorage:RefrigerateVolume:100 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Lansoprazole 30 mg capsule		10	Capsules
Sodium Bicarbonate 8.4 % solution		100	mL

Directions:

- 1. Empty contents of capsules into a beaker
- 2. Add 100 mL of sodium bicarbonate and gently stir until dissolved (30 minutes)
- 3. Transfer solution to an amber bottle

Notes:

• Sugar-free formulation for ketogenic diet

References:

1. Morrison JT, Lugo RA, Thigpen JC, Brown SD. Stability of extemporaneously prepared lansoprazole suspension at two temperatures. J Pediatr Pharmacol Ther 2013;18(2):122-7.

Drug name: Lisinopril Shelf Life: 90 days

Concentration: 1 mg/mL **Storage:** Room Temperature

Volume: 100 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Lisinopril 20 mg tablet		5	Tablets
Ora-Plus/Ora-Sweet	Y	100	mL

Directions:

- 1. Place five Lisinopril 20 mg tablets into a clean mortar
- 2. Triturate tablets into a fine powder
- 3. Add small quantity of Ora-Plus and mix to form a smooth paste
- 4. Add the remainder of the 50 mL Ora-Plus in geometric proportions and mix well
- 5. QS to 100 mL with Ora-Sweet and mix well.

Notes:

• May substitute Ora-Sweet/Ora-Plus with Ora-Blend

References:

1. Allen LV. Contemporary compounding: Lisinopril 1mg/ml oral liquid. US Pharmacist 2013;38(2):36-37.

Drug name:
Concentration:Omeprazole
2 mg/mLShelf Life:
Storage:30 days
RefrigerateVolume:60 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Omeprazole 20 mg capsule		6	Capsules
Sodium Bicarbonate 8.4% solution	Y	60	mL

Directions:

- 1. Empty the contents of 6 capsules into a 60 mL amber prescription bottle
- 2. QS to 60 mL with sodium bicarbonate. Allow enteric coating to dissolve and break down.
- 3. When fully dissolved, shake well and label bottle

Notes:

- Stable 14 days at room temperature
- Sugar-free formulation for ketogenic diet

References:

1. Quercia R, Fan C, Liu X, et al. Stability of omeprazole in an extemporaneously prepared oral liquid. Am J Health Syst Pharm 1997;54(16):1833-6.

Drug name:OseltamivirShelf Life:35 daysConcentration:6 mg/mLStorage:RefrigerateVolume:150 mLAuxiliary Labeling:Shake Well,
Refrigerate

Ingredients	QS	Quantity	Units
Oseltamivir 75 mg capsule		12	Capsules
Water		10	mL
Cherry Syrup		137	mL

Directions:

- 1. Place water into a plastic or glass amber bottle
- 2. Carefully separate the capsules and pour the contents into the bottle. Weighing paper may also be used to hold capsule contents for ease of transfer.
- 3. Gently swirl the suspension to ensure adequate wetting of the powder for at least 2 minutes
- 4. Slowly add vehicle to the bottle
- 5. Close the bottle and shake well for 30 seconds to completely dissolve the active drug
- 6. Once dissolved, mix gently to avoid air entrapment and inaccurate dosing due to excessive air bubbles

Notes:

- Stable for 5 days at room temperature
- May also use Ora-Sweet SF or Simple Syrup in place of cherry syrup

References:

1. Emergency Compounding page. Tamiflu (oseltamivir phosphate) Web site. Available at: http://www.tamiflu.com/hcp/resources/hcp_resources_pharmacists#8cAodPwHqdEDibW3.97. Accessed July 18, 2016.

Drug name: Rufinamide Shelf Life: 90 days

Concentration: 40 mg/mL **Storage:** Room Temperature

Volume: 120 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Rufinamide 200 mg tablet		24	Tablets
Ora-Plus		60	mL
Ora-Sweet SF	Y	120	mL

Directions:

- 1. Crush tablets in mortar and reduce to a fine powder
- 2. Add 60 ml of Ora-Plus in incremental portions until a smooth suspension is obtained
- 3. Mix well while adding 60 ml of Ora-Sweet SF, QS to final volume of 120 mL
- 4. Transfer to a calibrated bottle

Notes:

• May substitute FlavorSweet-SF for Ora-Sweet SF

References:

1. Hutchinson DJ, Liou Y, Best R, et al. Stability of extemporaneous prepared rufinamide oral suspensions. Ann Pharmacother 2010; 44(3):462-5.

Drug name: Sildenafil Shelf Life: 91 days

Concentration: 2.5 mg/mL* **Storage:** Refrigerate or Room

Temperature

Volume: 120 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Sildenafil 100 mg tablet		3	Tablets
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Triturate tablets to a fine powder in a mortar and pestle
- 2. Levigate with a small amount of base solution to form a paste
- 3. Add base solution in increasing amounts while mixing thoroughly
- 4. Transfer contents of the mortar to a graduated cylinder
- 5. Rinse the mortar and pestle with base solution and pour into graduated cylinder
- 6. Add base solution to the graduated cylinder to achieve total volume of 120 mL
- 7. Transfer contents of the graduated cylinder into an appropriate size plastic amber bottle
- 8. Shake well to mix

Notes:

- * Different concentration than the commercially available product
- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May substitute base solution with 60 mL methylcellulose 1% mixed with simple syrup NF

- 1. Nahata MC, Morosco RS, Brady MT. Extemporaneous sildenafil citrate oral suspensions for the treatment of pulmonary hypertension in children. Am J Health Syst Pharm 2006;63:254-7
- 2. Jew RK, Soo-Hoo W, Erush. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. American Society of Health System Pharmacists. Bethesda, MD, 2010.

Drug name: Sotalol Shelf Life: 90 days

Concentration: 5 mg/mL **Storage:** Refrigerate or Room

Temperature

Volume: 120 mL **Auxiliary Labeling:** Shake Well

Ingredients	QS	Quantity	Units
Sotalol 120 mg tablet		5	Tablets
Ora-Plus/Ora-Sweet	Y	120	mL

Directions:

- 1. Triturate tablets to a fine powder in a mortar and pestle
- 2. Levigate with a small amount of base solution to form a paste
- 3. Add base solution in increasing amounts while mixing thoroughly
- 4. Transfer contents of the mortar to a graduated cylinder
- 5. Rinse the mortar and pestle with base solution and pour into graduated cylinder
- 6. Add base solution to the graduated cylinder to achieve total volume of 120 mL
- 7. Transfer contents of the graduated cylinder into an appropriate size plastic amber bottle
- 8. Shake well to mix

Notes:

- May substitute Ora-Plus/Ora-Sweet with Ora-Blend
- May substitute base solution with 108 mL Simple Syrup NF mixed with 12 ml Methylcellulose 1%.

- 1. Nahta MC, Morosco RS. Stability of sotalol in two liquid formulations at two temperatures. Ann Pharmacother 2003;137:506-9.
- 2. Jew RK Soo-Hoo W, Erush SC. Extemporaneous Formulations for Pediatric, Geriatric, and Special Needs Patients. 2nd ed. Bethesda, MD, 2010.