PHARMACY TECHNICIAN | LEVEL: 1A

# **HEART FAILURE**

**Estimated Time: 60 minutes** 



Scan to Begin



Patient Name: Henry Foster

## **CASE STUDY OVERVIEW**

Henry Foster is a 62-year-old male patient who was just discharged from the hospital following an exacerbation end-stage heart failure and COPD. He also has cellulitis in his right lower extremity and multiple other comorbidities. At the beginning of this case study, he presents a copy of his insurance card and discharge prescription orders to a retail pharmacy to be filled. Students must correctly gather these prescriptions from the shelves of the ARISE Virtual Pharmacy. Once completed, they see a video of the patient who is shocked and angry at the cost of these medications. Students must choose how to respond.

## **LEARNING OBJECTIVES**

- 1. Follow established state and federal regulations for the dispensing of medications from a retail pharmacy
- 2. Review customer discharge medication orders and insurance information for accuracy
- 3. Accurately fill prescription medication orders
- 4. Demonstrate professional behavior during all interactions

## **CURRICULUM MAPPING**

#### WTCS PHARMACY TECHNICIAN PROGRAM OUTCOMES

- Demonstrate personal/interpersonal knowledge and skills in the practice of pharmacy
- Demonstrate foundational professional knowledge and skills for the practice of pharmacy
- Prepare prescriptions/medication orders and pharmaceutical products for dispensing, distribution, and disposal
- Compound sterile and nonsterile medications
- Follow established policies and procedures for procurement, billing, reimbursement, and inventory management
- Utilize pharmacy technology and informatics
- Adhere to state and federal regulations governing the practice of pharmacy
- Apply the principles of quality assurance to the practice of pharmacy

# QR CODES

PATIENT	REPORT	FACILITATOR	PHARMACIST
			開発圏
ASPIRIN	LISINOPRIL	SPIRONOLACTONE	COUMADIN
ATORVASTATIN	DILTIAZEM ER	LEVOTHYROXINE	NITROGLYCERIN
	直翻號		直線
CARBIDOPA & LEVODOPA ER	GLIPIZIDE & METFORMIN	SPIRIVA	MUPIROCIN OINTMENT
ALBUTEROL	PULMICORT	TESTOSTERONE	VIROPTIC
			節緩

#### MILK OF MAGNESIA











### **FACILITATOR INSTRUCTIONS**

This case study was designed as an interactive classroom or group experience and should be facilitator lead. While students can do many of the activities individually or in small groups, you should be aware that throughout the simulation some QR codes are necessary to the programming of the iPad content. Directions for which QR codes are required are listed in the documentation below. The QR codes are also in **BOLD** type.

Level tab — This tab "tells" the content in the iPad to change to what is needed for the next state of a simulation.

Medication QR Codes — All medications on the discharge orders are scannable — see QR Codes listed above. When a medication scanned, students see a realistic medication label as well as a hyperlink that will take them to DailyMed, a medication reference housed by the National Library of Medicine. There they can review up-to-date medication content, labels, and package insert information.

# **TEACHING PLAN**

### STATE 1

iPad l	Prompts	Facilitator Prompts & Discussion Points
1.	Explain how the iPad works and the general instructions for this case study.	See "Facilitator Instructions" above
2.	Scan the start code.	
3.	View the "Meet Your Patient" plaque	This is an image of our "patient" for this case study.
4.	Discuss the "Learning Objective(s)"	<ol> <li>LEARNING OBJECTIVES</li> <li>Follow established state and federal regulations for the dispensing of medications from a retail pharmacy</li> <li>Review customer discharge prescription medication orders and insurance information for accuracy</li> <li>Accurately fill retail prescription medication order</li> <li>Demonstrate professional behavior during all interactions</li> </ol>
5.	View "Patient" video	<ul> <li>POSSIBLE DISCUSSION POINTS</li> <li>What are your priorities for this customer?</li> <li>Discuss established policies and procedures for an initial customer interaction at a retail pharmacy.</li> </ul>

		Tap continue after the patient video. The customer's Discharge Orders are located under the
		Discharge Orders tab or a printable version is located in Appendix A. Facilitator Note: Printed copies may be helpful when students are retrieving medications from the ARISE Virtual Pharmacy shelves.
		POSSIBLE DISCUSSION POINTS
6.	View the Discharge Orders	Review the orders for accuracy.
		<ul><li>Do you have any concerns? If so, what are they?</li></ul>
		<ul> <li>Discuss the customer information that should be included in a pharmacy database.</li> </ul>
		<ul> <li>Discuss items that can only be addressed by a Pharmacist.</li> </ul>
		<ul> <li>Discuss the OTC medications that are listed on the Discharge Orders.</li> </ul>
		<ul> <li>The customer's insurance card is displayed under the Insurance Card tab or a printable version is located in Appendix B.</li> </ul>
		POSSIBLE DISCUSSION POINTS
7.		Review the insurance information for accuracy.
/.	View the Insurance Card	<ul><li>Do you have any concerns? If so, what are they?</li></ul>
		<ul> <li>Discuss potential insurance-related complications as well as solutions for those issues.</li> </ul>
		<ul> <li>Discuss what may be different if the patient had Medicare or Medicaid.</li> </ul>
8.	To advance the iPad to State 2, use the Scanner tab to scan <b>QR Code:</b>	
	Facilitator.	[=14.4·P
		<ul> <li>After QR Code: Facilitator is scanned, students will receive a message that reads, "You have been approved to proceed."</li> </ul>

### STATE 2

iPad	Prompts	Facilitator Prompts & Discussion Points			
9.	Fill the Medication Order	<ul> <li>The iPad displays a plaque that reads, "Please fill this medication order from the shelves of the ARISE Virtual Pharmacy."</li> <li>When students tap continue, the iPad automatically advances to the shelves of the ARISE Virtual Pharmacy.</li> </ul>			
		<ul> <li>Students are to fill the medication orders using the patient's "Discharge Orders" and the shelves of the ARISE Virtual Pharmacy. Note: The shelves do not include OTC medications. In addition, the ARISE Virtual Pharmacy can be accessed at any time during the scenario using the Virtual Pharmacy tab.</li> </ul>			
	Select ordered medications	<ul> <li>The shelves are "hot spots." By tapping on a shelf, students will see all of the available medications.</li> <li>Tapping on a medication within a shelf, will tell the iPad to add that medication to the pharmacy order.</li> </ul>			
10.		<ul> <li>Each shelf must be 100% correct before those medications will be added to the order. Students cannot select some of the required medications from the first shelf, go to another shelf, and then go back to the first shelf to add more medications. Students can leave a shelf and come back to it later, but nothing is saved.</li> </ul>			
10.	from the shelves of the ARISE Virtual Pharmacy	• When students tap on a medication and then tap "Add," the iPad will give instructions. If an incorrect amount of medications was selected (ie: a shelf has 3 medications needed for the order and the student only selects 2 of the 3 medications), the iPad reads, "You have selected an incorrect amount of medications. TRY AGAIN." If the correct number of medications was selected, but the medications are wrong, the iPad reads, "You have selected one or more incorrect medications to add to the order. TRY AGAIN." When students select BOTH the correct amount of medications and the exact medications required from the Discharge Orders, the iPad reads, "You have added the selected medication(s) to the order.  CONTINUE." Then, students should tap the Home button to continue to other shelves. Note: Students must have each shelf completely correct before the medications are added to the order. The iPad will			

- not add medication from a shelf that is only partially correct.
- The "Controlled Substance" shelf requires approval before students can select the required medications. When students tap on that shelf, the iPad reads, "You need permission from the Pharmacist to access this area. Please see your Facilitator. CONTINUE." After QR Code:
   Pharmacist is scanned, students can enter that shelf and select the required medications. See Discussion Topics and Questions below.
- QR Code: Pharmacist



- Note: Coumadin is ordered at 3 mg, but only 1 m tablets are available in the pharmacy. A Testosterone patch is ordered, but only Androderm is available in the pharmacy. See Discussion Topics and Questions below.
- Students can view the medications added to the order by tapping the "View Added Medications" button located at the bottom of the ARISE Pharmacy Home screen. This will allow them to check the current order against the Discharge Orders at any time during the selection process.
- Students can look up the medications in each shelf by tapping on the "Medication Reference Website" button located on the bottom of the screen in each shelf. This will take students to the DailyMed website. To reenter the ARISE Virtual Pharmacy, students must tap the Virtual Pharmacy tab.
- When students think they have added all of the correct medications to the order, they should tap the "Verify Selections" button located at the bottom of the ARISE Pharmacy Home screen. If the order is wrong, the iPad reads, "One or more of your selections was incorrect, please try again. CONTINUE." When the order is correct, the iPad reads, "The ARISE Pharmacist has verified your order is correct. You will progress automatically in a moment."

- Facilitator Note: The correct medications located on each of the ARISE Virtual Pharmacy shelves are located in Appendix D.
- Facilitator Note: You can advance the scenario to State 3 at any time by scanning QR Code Facilitator. This will bypass the ARISE Virtual Pharmacy and show the "Completed Medication Order" which is the Beginning of State 3.



#### **POSSIBLE DISCUSSION POINTS**

- Discuss state and federal regulations as well as policies & procedures related to Controlled substances.
- Discuss the Coumadin and Testosterone orders.
  - How do you fill medications that are not available in the pharmacy as the order is written?
- Discuss potential insurance-related complications as well as solutions for those issues.

### STATE 3

iPad	Prompts	Facilitator Prompts & Discussion Points			
		<ul> <li>A "Completed Medication Order" is displayed on the iPad and a printable version of the Completed Medication Order is located in Appendix C.</li> </ul>			
		<ul> <li>Facilitator Note: This order shows the OTC medications that are still needed.</li> </ul>			
11.	Review the "Completed	POSSIBLE DISCUSSION POINTS			
	Medication Order"	Discuss the label and instructions needed for the Coumadin order.			
		<ul> <li>Discuss DAW codes and relate that to the Androderm for Testosterone substitution.</li> </ul>			
		Discuss policies & procedures related to assisting customers with OTC medications.			
12.	View "Patient" video	This is a video of the patient reacting to the cost and number of medications he was prescribed.  When the last the patient reacting to the cost and number of medications he was prescribed.			
		<ul> <li>When students tap continue, a multiple-choice question follows.</li> </ul>			
		• Question: How should you respond to this customer? Please select the most correct response.			
		<ul> <li>Response A: Ask the Pharmacist to assist with the customer.</li> </ul>			
		<ul> <li>Response B: Explain that the medications are prescribed by his Provider and that they are all necessary.</li> </ul>			
13.	Review multiple choice	<ul> <li>Response C: Offer him advice on how to get discounted medications.</li> </ul>			
13.	question & answers	<ul> <li>Response D: All of the above are correct.         Note: This is the correct answer and students will receive a message that reads, "Scenario objectives have been met. You may exit the scenario."     </li> </ul>			
		POSSIBLE DISCUSSION POINTS			
		<ul> <li>Discuss all of the answers above and give rationale as to how all are correct according to national standards.</li> </ul>			

14.	End Scenario	<ul> <li>Students can exit at any time by tapping the E tab and following instructions.</li> </ul>	Exit
	End Scenario	<ul> <li>Please have each student complete the provid survey.</li> </ul>	led

## **SURVEY**

Print this page and provide to students.

Students, please complete a brief (2-3 minute) survey regarding your experience with this ARISE simulation. There are two options:

- 1. Use QR Code: Survey
  - a. Note: You will need to download a QR Code reader/scanner onto your own device (smartphone or tablet). There are multiple free scanner apps available for both Android and Apple devices from the app store.
  - b. This QR Code will not work in the ARIS app.



- 5. Copy and paste the following survey link into your browser.
  - a. <a href="https://ircvtc.co1.gualtrics.com/SE/?SID=SV-6Mwfv98ShBfRnBX">https://ircvtc.co1.gualtrics.com/SE/?SID=SV-6Mwfv98ShBfRnBX</a>

#### **APPENDIX A**

Patient Name	DOB	MR#
Henry Foster	9/3/19XX	41219
Allergies	Height (cm)	Admission Weight (kg)

## Discharge Medications and/or Prescriptions

D	ate	e aı	nd Time:	Community	y Pharmac	y Nam	ne:	Contact Information:			
T	oda	ay ·	– 1 hour ago	ARISE Con	nmunity P	harma	су	1-800-555-5555			
C	hed	ck :	all that apply:	☐ Send to Community Pharmacy ☐ Send to receiving facility ☑ Send copy with patient			Community Send to Primary Care Physician  receiving facility Recycle patient education			on	
			ue = unchange es medication	ed medicatio	n, provide	only if	f patient	Notes:			
(0	los	e, 1	ed = medication route, frequen	cy)		-					
Ν	ew	<u> </u>	new medication	on started du	ıring hosp	italizat	tion				
			Medication		Dose	Route	Frequenc y	Reason for new medication or change	Quantity	Refills	
X			Aspirin		81 mg	PO	1 tablet daily				
	X		Lisinopril		20 mg	PO	1 tablet daily	Persistent hypertension	3 0	12	
	X		Spironolacto	ne	50 mg	РО	1 tablet daily	CHF with edema	3 0	12	
X			Coumadin		3 mg	РО	1 tablet daily – M, W, F		15	12	
X			Atorvastatin		20 mg	PO	1 tablet daily		3 0	12	
X			Diltiazem ER	<b>?</b>	120 mg	PO	1 tablet daily		3 0	12	
	X		Levothyroxir	ne	50 mcg	PO	1 tablet daily – in AM	Persistent hypothyroidism	3 0	12	

	1				1	T	Т	1	1
X		Glipizio	le & Metformin	2.5 mg/ 250 mg	PO	1 tablet daily – with breakfast		3 0	12
X		Carbido ER	opa & Levodopa	50 mg/ 200 mg	РО	1 tablet daily – at HS		3 0	12
X		Nitrogl	ycerin	0.4 mg	SL	1 tablet, every 5 minutes times 3 doses PRN for angina, if angina pain persists call Provider		3 0	6
X		Milk of	Magnesia	30 mg	PO	1-2 times/day PRN for constipati on			
X		Docusa	te sodium	100 mg	PO	Up to 2 times/day PRN for constipati on			
		X Spiriva		1.25 mcg	IN H	2 puffs daily	Discontinued Duoneb	1	12
X		Pulmic	ort	90 mcg	IN H	2 puffs every 12 hours (AM & PM)		1	12
		X Albuter	rol	90 mcg	IN H	2 puffs every 3-4 hours as needed for shortness of breath	Discontinued Duoneb	1	12

	X	Mupirocin	2% Ointme nt	TO P	Apply small amount to affected area 3 times/day	LLL Cellulitis	1	0
X		Testosterone	4 mg	TD	1 patch daily – at HS		3	6
	X	Viroptic	1%	TO P	1 drop to left eye every 4 hours times 7 days	Keratoconjuntivitis	1	0



#### **Discontinued Home Medications**

Include prescribed and self-prescribed medications and REASON for discontinuing

#### STOP TAKING THESE MEDICATIONS WHEN YOU LEAVE THE HOSPITAL

- 1. Duoneb Changed to Spiriva and Albuterol
- 2. Triple antibiotic cream Changed to Mupirocin
- 3. OTC allergy eye drops Changed to Viroptic

### Prescriber Signature:

Roger Hospita, MD

Name (Print): Dr. Roger Hospita Discharging Unit: Medical 55ab

Unit Phone: 555-555-5555

#### **APPENDIX B**

#### ARISE INSURANCE COMPANY

 MEMBER NAME:
 Henry Foster

 DOB:
 09/03/19XX

 MEMBER ID:
 123ABC987654

**MEMBER NUMBER:** 123-456-789

**GROUP NUMBER:** 98765-4321 **POLICY NUMBER:** 1234ABCD



#### ARISE INSURANCE COMPANY

Customer Service: 1-800-555-5555 M-F, 8:00 am – 11:00 pm, Eastern Standard Time

**Nurse Information Line:** 1-800-555-5555 24 hours/day, 7 days/week

Provider Services: 1-888-555-5555

**Submit Claims To:** 

PO Box 100

Anytown, USA 98765-4321



#### APPENDIX C

Patient Name	DOB	MR#
Henry Foster	9/3/19XX	41219

#### **Completed Prescription Medication Order**

- 1. Lisinopril, 20 mg PO
- 2. Spironolactone, 50 mg PO
- 3. Coumadin, 1 mg PO
  - a. 3 mg tablets unavailable, corrected medication instructions printed
- 4. Atorvastatin, 20 mg PO
- 5. Diltiazem ER, 120 mg PO
- 6. Levothyroxine, 50 mcg PO
- 7. Glipizide & Metformin, 2.5 mg/250 mg PO
- 8. Carbidopa & Levodopa ER, 50 mg/200 mg PO
- 9. Nitroglycerin, 0.4 mg SL
- 10. Spiriva, 1.25 mcg INH
- 11. Pulmicort, 90 mcg INH
- 12. Albuterol, 90 mcg INH
- 13. Mupirocin, 2% TOP (Ointment)
- 14. Androderm, 4 mg TD
- 15. Generic unavailable
- 16. Viroptic, 1% TOP

#### **OTC Medications Needed**

- 1. Aspirin, 81 mg PO
- 2. Milk of Magnesia, 30 mg PO
- 3. Docusate sodium, 100 mg PO

#### APPENDIX D

# **ARISE VIRTUAL PHARMACY**

### Tablets A-F

Acebutolol hydrochloride 200 mg capsules	Carbidopa & Levodopa 25 mg/250 mg tablets	Diclofenac potassium 50 mg tablets	Doxycycline hyclate 100 mg tablets
Atomoxetine hydrochloride 18 mg capsules	Carbidopa & Levodopa ER 50 mg/200 mg tablets	Dichlorphenamide 50 mg tablets	Eltrombopag olamine 25 mg tablets
Atorvastatin calcium 20 mg tablets	Coumadin 1 mg tablets	Diltiazem hydrochloride ER 120 mg capsules	Ergotamine tartrate 2 mg tablets
Bosutinib monohydrate 100 mg tablets	Cysteamine bitartrate 150 mg capsules	Diltiazem hydrochloride ER 180 mg capsules	Fenofibrate 150 mg capsules

### Tablets G-L

Glycopyrrolate 2 mg tablets	Imipramine hydrochloride 10 mg tablets	Korlym 300 mg tablets	Levothyroxine sodium 50 mcg tablets
Hepsera 10 mg tablets	Jalyn 0.5 mg/0.4 mg capsules	Labetalol hydrochloride 100 mg tablets	Lisinopril and Hydrochlorothiazide 20 mg/12.5 mg tablets
Hyzaar 50 mg/12.5 mg tablets	Keflex 500 mg capsules	Lanoxin 0.125 mg tablets	Lisinopril 20 mg tablets
Ibandronate sodium 150 mg tablets	Ketoconazole 200 mg tablets	Levothyroxine sodium 25 mcg tablets	Lopressor 50 mg tablets

### Tablets M-R

Mebendazole	Nelfinavir mesylate	Ondansetron	Prednisone
		hydrochloride	

100 mg tablets	625 mg tablets	4 mg tablets	5 mg tablets
Medrol	Nitroglycerin	Oxaprozin	Quinidine sulfate
4 mg tablets	0.4 mg tablets	600 mg tablets	200 mg tablets
Meloxicam	Nitroglycerin	Paromomycin sulfate	Rifampin
15 mg tablets	400 mcg spray	250 mg capsules	300 mg capsules
Methylprednisolone	Norvasc	Penicillin V	Ropinirole
4 mg tablets	5 mg tablets	potassium	0.25 mg tablets
_	_	250 mg tablets	_

## Tablets S-Z

Saquinavir mesylate 200 mg capsules	Targretin 75 mg capsules	Trospium chloride ER 60 mg capsules	Warfarin sodium 5 mg tablets
Spironolactone 50 mg tablets	Tenormin 100 mg tablets	Truvada 100 mg/150 mg tablets	Welchol 625 mg tablets
Spironolactone & Hydrochlorothiazide 25 mg/25 mg tablets	Toprol XL 50 mg tablets	Valganciclovir hydrochloride 450 mg tablets	Xtandi 40 mg capsules
Sulfamethoxazole & Trimethoprim 800 mg/160 mg tablets	Trimethobenzamide hydrochloride 300 mg capsules	Valtrex 1 g tablets	Zovirax 400 mg tablets

# Liquids

Albuterol sulfate 2 mg/5 ml syrup	Digoxin 0.125 mg/2.5 ml solution	Indocin 25 mg/5 ml suspension	Promethazine hydrochloride 6.25 mg/5 ml solution
Banzel 40 mg/ml suspension	Fluphenazine hydrochloride 2.5 mg/5 ml elixir	Isoniazid 50 mg/5 ml syrup	Pyrantel pamoate 50 mg/ml suspension
Caffeine citrate 60 mg/3 ml solution	Furosemide 10 mg/ml solution	Ondansetron 4 mg/5 ml solution	Sulfamethoxazole & Trimethoprim 200 mg/40 mg per 5 ml suspension
Dexamethasone 0.5 mg/5 ml elixir	Griseofulvin	Prednisolone 15 mg/5 ml solution	Zidovudine 10 mg/ml syrup

125 mg/5 ml	
suspension	

## Birth Control

Aygestin	Emoquette	Mircette	Plan B
5 mg tablets	0.15 mg/0.03 mg tablets	0.15 mg/0.02 mg & 0.01 mg tablets	1.5 mg tablets
Azurette	Heather	Ortho Tri-Cylen	Tri-Norinyl
0.15 mg/0.02 mg & 0.01 mg tablets	0.35 mg tablets	0.25 mg/0.035 mg tablets	0.5 mg/0.035 mg &1 mg/0.035 mg tablets
Brevicon	Low-Ogestrel	Ortho-Cept	Yaz
0.5 mg/0.035 mg tablets	0.3 mg/0.03 mg tablets	0.15 mg/0.03 mg tablets	3 mg/0.02 mg tablets
Beyaz	LoSeasonique	Ortho-Novum	Zovia
3 mg/0.02 mg/0.451 mg & 0.451 mg tablets	0.1 mg/0.02 mg & 0.01 mg tablets	0.5 mg/0.035 mg tablets	1 mg/50 mcg tablets

### **Controlled Substances**

Androderm 4 mg patch	Clonazepam 1 mg tablets	Lorazepam 1 mg tablets	Oxycodone & Acetaminophen 5 mg/325 mg per 5 ml solution
Adderall 7.5 mg tablets	Codeine phosphate & Guaifenesin 10 mg/100 mg solution	Lyrica 25 mg capsules	Phenobarbital 15 mg tablets
Alprazolam 0.5 mg tablets	Fentanyl 50 mcg/hour patch	Meperidine hydrochloride 50 mg tablets	Tramadol ER 200 mg tablets
Chlordiazepoxide hydrochloride 5 mg capsules	Hydromorphone hydrochloride ER 12 mg tablets	Methylphenidate ER 20 mg capsules	Zolpidem tartrate 5 mg tablets

# **Diabetic Supplies**

Acarbose	Farxiga	Glucophage XR	Jentadueto
50 mg tablets	10 mg tablets	500 mg tablets	2.5 mg/1000 mg tablets

Alogliptin 12.5 mg tablets	Glipizide ER 10 mg tablets	Glyxambi 10 mg/5 mg tablets	Jentadueto XR 2.5 mg/1000 mg tablets
Alogliptin & Metformin 12.5 mg/1000 mg tablets	Glipizide & Metformin 2.5 mg/250 mg tablets	Janumet 50 mg/1000 mg tablets	Tolbutamide 500 mg tablets
Bromocriptine mesylate 5 mg capsules	Glucophage 500 mg tablets	Januvia 50 mg tablets	Tradjenta 5 mg tablets

# Refrigerator

Alcaine	Combipatch	Lantus	Regranex
0.5% solution	0.05 mg/0.25 mg patch	100 units/ml 10 ml vials	0.01% gel
Aspirin	Emcyt	Muse	Tobramycin
300 mg suppository	140 mg capsules	125 mcg suppository	300 mg/5 ml ampules
Benzamycin	Enbrel	Novolin R	Viroptic
30 mg/50 mg gel	25 mg/0.5 ml syringe	100 units/ml 10 ml vials	1% solution
Ceftin	Humalog	Phenergan	Zithromax
125 mg/5 ml suspension	100 units/ml 10 ml vials	12.5 mg suppository	100 mg/ 5ml suspension

# Topicals

Aldara 5% cream	Clobetasol propionate 0.05% foam	Gentamicin sulfate 0.1% cream	Mupirocin 2% ointment
Calcipotriene & Betamethasone dipropionate 0.005% & 0.064% ointment	Diclofenac sodium 1.5% solution	Iopidine 1% solution	Prudoxin 5% cream
Ciclodan 0.77% cream Ciprofloxacin	Epifoam 1% & 1% foam Erygel	Ketoconazole 2% cream  Mupirocin	Tolak 4% cream Vigamox

0.3% solution	2% gel	2% cream	0.5% solution

# Suppositories

Anucort-HC	Compazine	Indocin	Rowasa
25 mg suppository	25 mg suppository	50 mg suppository	4 g/60 ml suspension
Anusol-HC	Compro	Prochlorperazine	Terazol 3
25 mg suppository	25 mg suppository	25 mg suppository	80 mg suppository
Canasa	Hemmorex-HC	Proctocort	Terconazole
1000 mg suppository	25 mg suppository	30 mg suppository	80 mg suppository
Cleocin	Hydrocortisone	Rectacort-HC	Vagifem
100 mg suppository	acetate	25 mg suppository	10 mcg suppository
	25 mg suppository		

## Inhalants

Aclidinium bromide	Budesonide	Flovent	Serevent
400 mcg Inhalation powder	0.25 mg/2 ml Inhalation solution	110 mcg Inhalation aerosol	50 mcg Inhalation powder
Albuterol sulfate	Cromolyn sodium	Formoterol fumarate	Spiriva
2.5 mg/3 ml Inhalation solution	20 mg/2 ml Inhalation solution	20 mcg/2 ml Inhalation solution	18 mcg Inhalation powder
Albuterol sulfate	Dulera	Mometasone furoate	Spiriva
90 mcg Inhalation aerosol	200 mcg/5 mcg Inhalation aerosol	220 mcg Inhalation powder	1.25 mcg Inhalation spray
Albuterol sulfate &	Fluticasone	Pulmicort	Xopenex
Ipratropium bromide	propionate & Salmeterol	90 mcg Inhalation	0.63 mg/3 ml
3 mg/0.5 mg per 3 ml Inhalation solution		powder	Inhalation solution
minatation solution	113 mcg/14 mcg Inhalation powder		

## Patches

Catapres	Exelon	Neupro	Sancuson
0.2 mg/day patch	9.5 mg/24 hours patch	2 mg/24 hours patch	3.1 mg/24 hours patch
Clonidine	Flector	Nitroglycerin	Scopolamine
0.2 mg/day patch	1.3% patch	0.2 mg/hr patch	1 mg/3 days patch
Ensam	Menostar	Nitro-Dur	Synera
6 mg/24 hours patch	14 mcg/day patch	0.2 mg/hr patch	70 mg/70 mg patch

### CASE STUDY

	_
hours 1.	.5 mg/3 days patch
Į	hours 1

# CREDITS

Fax Cover Sheet adapted from Medical Fax Cover Sheet. Downloaded from

 $\underline{https://www.template.net/business/sheet-templates/medical-fax-cover-sheet/}$ 

Medication information from National Library of Medicine: Daily Med at

http://dailymed.nlm.nih.gov/dailymed/

### REFERENCES

- American Heart Association (2016). Get with the Guidelines: Heart Failure. Downloaded from <a href="http://www.heart.org/HEARTORG/HealthcareResearch/GetWithTheGuidelines/GetWithTheGuidelines-HF/Get-With-The-Guidelines-Heart-Failure\_UCM\_306087\_SubHomePage.jsp">http://www.heart.org/HEARTORG/HealthcareResearch/GetWithTheGuidelines/GetWithTheGuidelines-GetWithTheGuidelines-Heart-Failure\_UCM\_306087\_SubHomePage.jsp</a>
- Clinical approach to management of nonpurulent cellulitis in adults (2017). Downloaded from <a href="https://www.uptodate.com/contents/image?imageKey=ID%2F111732&topicKey=ID%2F110530&rank=1~150&source=see">https://www.uptodate.com/contents/image?imageKey=ID%2F111732&topicKey=ID%2F110530&rank=1~150&source=see</a> link&search=cellulitis%20anitbiotics
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