



SAVINGS = SAFE™

Compound Preparation Worksheet

Printing and Scanning Process

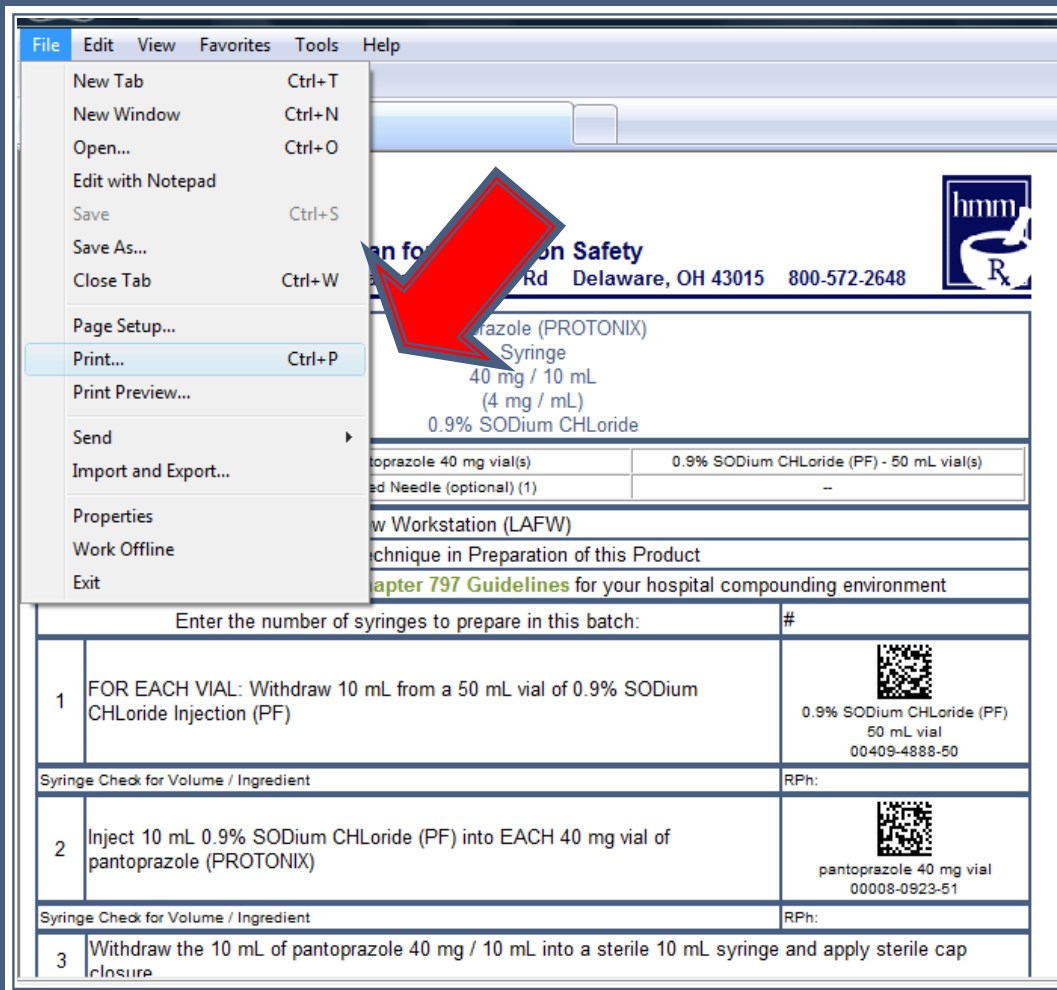
pantoprazole IVPB to syringes

for IV administration



pantoprazole (PROTONIX) Syringe 40 mg / 10 mL (4 mg / mL) 0.9% SODium CHLoride					
MATERIALS	<table border="1"> <tr> <td>pantoprazole 40 mg vial(s)</td> <td>0.9% SODium CHLoride (PF) - 50 mL vial(s)</td> </tr> <tr> <td>Vented Needle (optional) (1)</td> <td>--</td> </tr> </table>	pantoprazole 40 mg vial(s)	0.9% SODium CHLoride (PF) - 50 mL vial(s)	Vented Needle (optional) (1)	--
pantoprazole 40 mg vial(s)	0.9% SODium CHLoride (PF) - 50 mL vial(s)				
Vented Needle (optional) (1)	--				
Compounding Location	Laminar Air Flow Workstation (LAFW)				
	Use Aseptic Technique in Preparation of this Product				
	Follow USP Chapter 797 Guidelines for your hospital compounding environment				
Enter the number of syringes to prepare in this batch: #					
1	<table border="1"> <tr> <td>FOR EACH VIAL: Withdraw 10 mL from a 50 mL vial of 0.9% SODium CHLoride Injection (PF)</td> <td> 0.9% SODium CHLoride (PF) 50 mL vial 00409-4888-50 </td> </tr> <tr> <td colspan="2">Syringe Check for Volume / Ingredient RPh:</td> </tr> </table>	FOR EACH VIAL: Withdraw 10 mL from a 50 mL vial of 0.9% SODium CHLoride Injection (PF)	 0.9% SODium CHLoride (PF) 50 mL vial 00409-4888-50	Syringe Check for Volume / Ingredient RPh:	
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Syringe Check for Volume / Ingredient RPh:					
2	<table border="1"> <tr> <td>Inject 10 mL 0.9% SODium CHLoride (PF) into EACH 40 mg vial of pantoprazole (PROTONIX)</td> <td> pantoprazole 40 mg vial 00008-0923-51 </td> </tr> <tr> <td colspan="2">Syringe Check for Volume / Ingredient RPh:</td> </tr> </table>	Inject 10 mL 0.9% SODium CHLoride (PF) into EACH 40 mg vial of pantoprazole (PROTONIX)	 pantoprazole 40 mg vial 00008-0923-51	Syringe Check for Volume / Ingredient RPh:	
Inject 10 mL 0.9% SODium CHLoride (PF) into EACH 40 mg vial of pantoprazole (PROTONIX)	 pantoprazole 40 mg vial 00008-0923-51				
Syringe Check for Volume / Ingredient RPh:					
3	<table border="1"> <tr> <td>Withdraw the 10 mL of pantoprazole 40 mg / 10 mL into a sterile 10 mL syringe and apply sterile cap closure</td> <td>RPh:</td> </tr> </table>	Withdraw the 10 mL of pantoprazole 40 mg / 10 mL into a sterile 10 mL syringe and apply sterile cap closure	RPh:		
Withdraw the 10 mL of pantoprazole 40 mg / 10 mL into a sterile 10 mL syringe and apply sterile cap closure	RPh:				
4	Yield: 40 mg / 10 mL - 4 mg / mL				
5	<table border="1"> <tr> <td> Syringe Label pantoprazole 40 mg / 10 mL (4 mg/mL) in 0.9% SODium CHLoride (PF) <i>This label will print with a barcode representing the following NDC: 00008-0923-51-110, which is pantoprazole 40 mg / 10 mL in NSS</i> </td> <td> pantoprazole 4 mg/mL in NSS 10 mL Syringe (click here to print label) </td> </tr> </table>	Syringe Label pantoprazole 40 mg / 10 mL (4 mg/mL) in 0.9% SODium CHLoride (PF) <i>This label will print with a barcode representing the following NDC: 00008-0923-51-110, which is pantoprazole 40 mg / 10 mL in NSS</i>	 pantoprazole 4 mg/mL in NSS 10 mL Syringe (click here to print label)		
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6	Print the appropriate number of labels and label each syringe.				
7	<table border="1"> <tr> <td>Overwrap Label (optional)</td> <td>pantoprazole 4 mg/mL in NSS 10 mL Syringe</td> </tr> </table>	Overwrap Label (optional)	pantoprazole 4 mg/mL in NSS 10 mL Syringe		
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Each Worksheet is Customized with Hospital / Organization Name and Logo



File Edit View Favorites Tools Help

- New Tab Ctrl+T
- New Window Ctrl+N
- Open... Ctrl+O
- Edit with Notepad
- Save Ctrl+S
- Save As...
- Close Tab Ctrl+W
- Page Setup...
- Print... Ctrl+P**
- Print Preview...
- Send
- Import and Export...
- Properties
- Work Offline
- Exit

hmm
Rx



an for on Safety
Rd Delaware, OH 43015 800-572-2648

antoprazole (PROTONIX)
Syringe
40 mg / 10 mL
(4 mg / mL)
0.9% SODium CHLoride

antoprazole 40 mg vial(s)	0.9% SODium CHLoride (PF) - 50 mL vial(s)
ed Needle (optional) (1)	--





W Workstation (LAFW)
chnique in Preparation of this Product
apter 797 Guidelines for your hospital compounding environment

Enter the number of syringes to prepare in this batch: #

1	FOR EACH VIAL: Withdraw 10 mL from a 50 mL vial of 0.9% SODium CHLoride Injection (PF)	 0.9% SODium CHLoride (PF) 50 mL vial 00409-4888-50
Syringe Check for Volume / Ingredient		RPh:
2	Inject 10 mL 0.9% SODium CHLoride (PF) into EACH 40 mg vial of pantoprazole (PROTONIX)	 pantoprazole 40 mg vial 00008-0923-51
Syringe Check for Volume / Ingredient		RPh:
3	Withdraw the 10 mL of pantoprazole 40 mg / 10 mL into a sterile 10 mL syringe and apply sterile cap closure	

Each Worksheet is Customized with Hospital / Organization Name and Logo

Using computer File / Print Function to print admix sheet (black / white or color)

Compounding Location		Laminar Air Flow Workstation (LAFW)	
		Use Aseptic Technique in Preparation of this Product	
		Follow USP Chapter 797 Guidelines for your hospital compounding environment	
Enter the number of syringes to prepare in this batch:		#	
1	FOR EACH VIAL: Withdraw 10 mL from a 50 mL vial of 0.9% SODium CHLoride Injection (PF)		0.9% SODium CHLoride (PF) 50 mL vial 00409-4888-50
Syringe Check for Volume / Ingredient		RPh:	
2	Inject 10 mL 0.9% SODium CHLoride (PF) into EACH 40 mL vial of pantoprazole (PROTONIX)		pantoprazole 40 mg vial 00008-0923-51
Syringe Check for Volume / Ingredient		RPh:	
3	Withdraw the 10 mL of pantoprazole 40 mg / 10 mL into a 10 mL syringe and apply sterile cap closure		
Syringe Check for Volume / Ingredient		RPh:	
4	Yield: 40 mg / 10 mL - 4 mg / mL		
Syringe Label			
5	pantoprazole 40 mg / 10 mL (4 mg/mL) in 0.9% SODium CHLoride (PF) <i>This label will print with a barcode representing the following NDC: 00008-0923-51-110, which is pantoprazole 40 mg / 10 mL in NSS</i>	pantoprazole 4 mg/mL in NSS 10 mL Syringe (click here to print label)	
6	Print the appropriate number of labels and label each syringe.		
Overwrap Label (optional)			
7	pantoprazole 40 mg / 10 mL (4 mg/mL) in 0.9% SODium CHLoride (PF) <i>This label will print with a barcode representing the following NDC: 00008-0923-51-110, which is pantoprazole 40 mg / 10 mL in NSS</i>	pantoprazole 4 mg/mL in NSS 10 mL Syringe (click here to print label)	
	pantoprazole 40 vial (#)	Drug Mfg:	Lot #:
	0.9% SODium CHLoride (PF) 50 ml vial (#)	Drug Mfg:	Lot #:
	Filter Needle (optional)	Drug Mfg:	Lot #:
		Exp Date:	
Stability / Storage		Refrigerator - 96 hours (This will print on label) <i>(other storage options - see below)</i>	
		Stability of pantoprazole in 0.9% sodium chloride injection in polypropylene syringes; Johnson CE; Am J Health Syst Pharm. 2005 Nov 15;62(22):2410-2.	
Technician:		Pharmacist:	







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Pharmacist can document observation and scanning confirmation for each step of process









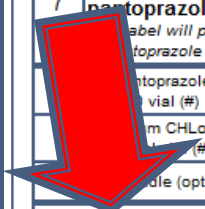
Compounding Location		Laminar Air Flow Workstation (LAFW)	
		Use Aseptic Technique in Preparation of this Product	
		Follow USP Chapter 797 Guidelines for your hospital compounding environment	
Enter the number of syringes to prepare in this batch:		#	
1	FOR EACH VIAL: Withdraw 10 mL from a 50 mL vial of 0.9% Sodium Chloride Injection (PF)		0.9% Sodium Chloride (PF) 50 mL vial 00409-4888-50
Syringe Check for Volume / Ingredient		RPh:	
2	Inject 10 mL 0.9% Sodium Chloride (PF) into EACH 40 mg vial of pantoprazole (PROTONIX)		pantoprazole 40 mg vial 00008-0923-51
Syringe Check for Volume / Ingredient		RPh:	
3	Withdraw the 10 mL of pantoprazole 40 mg / 10 mL into a sterile 10 mL syringe and apply sterile cap closure		
Syringe Check for Volume / Ingredient		RPh:	
4	Yield: 40 mg / 10 mL - 4 mg / mL		
Syringe Label			
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	pantoprazole 40 vial (#)	Drug Mfg:	Lot #:
	0.9% Sodium Chloride (PF) 50 mL vial (#)	Drug Mfg:	Lot #:
	Filter Needle (optional)	Drug Mfg:	Lot #:
		Exp Date:	
Stability / Storage		Refrigerator - 96 hours (This will print on label) <i>(other storage options - see below)</i>	
		Stability of pantoprazole in 0.9% sodium chloride injection in polypropylene syringes; Johnson CE; Am J Health Syst Pharm. 2005 Nov 15;62(22):2410-2.	
Technician:		Pharmacist:	



For all "Batch Processes" with RxADMIX worksheets:

Space to record:
Manufacturer
Lot Number
Expiration Date

Compounding Location		Laminar Air Flow Workstation (LAFW)	
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Syringe Check for Volume / Ingredient		RPh:	
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	pantoprazole vial (#)	Drug Mfg:	Lot #:
	Exp Date:		
	0.9% Sodium Chloride (PF) (#)	Drug Mfg:	Lot #:
	Exp Date:		
	Overwrap Label (optional)	Drug Mfg:	Lot #:
	Exp Date:		
Stability / Storage		Refrigerator - 96 hours (This will print on label) (other storage options - see below)	
		Stability of pantoprazole in 0.9% sodium chloride injection in polypropylene syringes; Johnson CE; Am J Health Syst Pharm. 2005 Nov 15;62(22):2410-2.	
Technician:		Pharmacist:	







For all "Batch Processes" with RxADMIX worksheets:

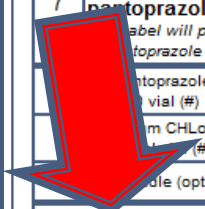
Space to record:
 Manufacturer
 Lot Number
 Expiration Date

Stability / Storage Information

Links to appropriate literature reference(s)



Compounding Location		Laminar Air Flow Workstation (LAFW)	
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Syringe Check for Volume / Ingredient		RPh:	
3	Withdraw the 10 mL of pantoprazole 40 mg / 10 mL into a sterile 10 mL syringe and apply sterile cap closure		
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	pantoprazole vial (#)	Drug Mtg:	Lot #:
	0.9% Sodium Chloride (PF) (#)	Drug Mtg:	Lot #:
	Overwrap Label (optional)	Drug Mtg:	Lot #:
Stability / Storage		Refrigerator - 96 hours (This will print on label) <i>(other storage options - see below)</i>	
		Stability of pantoprazole in 0.9% sodium chloride injection in polypropylene syringes; Johnson CE; Am J Health Syst Pharm. 2005 Nov 15;62(22):2410-2.	
Technician:		Pharmacist:	



For all "Batch Processes" with RxADMIX worksheets:

Space to record:
 Manufacturer
 Lot Number
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Stability / Storage Information

Links to appropriate literature reference(s)

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