






Bar-Code Verification

pantoprazole IVPB to syringes
for IV administration



pantoprazole (PROTONIX) Syringe 40 mg / 10 mL (4 mg / mL) 0.9% SODium CHLoride		
MATERIALS	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	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	
5	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)
6	Print the appropriate number of labels and label each syringe.	
7	Overwrap Label (optional) pantoprazole 40 mg / 10 mL (4 mg/mL) in 0.9% SODium CHLoride (PF)	pantoprazole 4 mg/mL in NSS 10 mL Syringe



Dose Preparation Worksheet

Embedded Barcodes for each ingredient



pantoprazole (PROTONIX) Syringe 40 mg / 10 mL (4 mg / mL) 0.9% SODium CHLoride		
MATERIALS	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	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	
5	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)
6	Print the appropriate number of labels and label each syringe.	
7	Overwrap Label (optional) pantoprazole 40 mg / 10 mL (4 mg/mL) in 0.9% SODium CHLoride (PF)	pantoprazole 4 mg/mL in NSS 10 mL Syringe



Dose Preparation Worksheet

Embedded Barcodes for each ingredient

Drug



Dose Preparation Worksheet

Embedded Barcodes for each ingredient

Drug

NDC's do not have to be an exact match: Scanner Accepts:

pantoprazole (PROTONIX) Syringe 40 mg / 10 mL (4 mg / mL) 0.9% SODium CHLoride		
MATERIALS	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	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	
5	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)
6	Print the appropriate number of labels and label each syringe.	
7	Overwrap Label (optional) pantoprazole 40 mg / 10 mL (4 mg/mL) in 0.9% SODium CHLoride (PF)	pantoprazole 4 mg/mL in NSS 10 mL Syringe



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	FOR EACH VIAL: Withdraw 10 mL from a 50 mL vial of 0.9% SODium CHLoride Injection (PF) <table border="1"> <tr> <td></td> <td>0.9% SODium CHLoride (PF) 50 mL vial 00409-4888-50</td> </tr> </table>		0.9% SODium CHLoride (PF) 50 mL vial 00409-4888-50		
	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) <table border="1"> <tr> <td></td> <td>pantoprazole 40 mg vial 00008-0923-51</td> </tr> </table>		pantoprazole 40 mg vial 00008-0923-51		
	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 <table border="1"> <tr> <td></td> <td>pantoprazole 4 mg/mL in NSS 10 mL Syringe (click here to print label)</td> </tr> </table>		pantoprazole 4 mg/mL in NSS 10 mL Syringe (click here to print label)		
	pantoprazole 4 mg/mL in NSS 10 mL Syringe (click here to print label)				
Syringe Check for Volume / Ingredient RPh:					
4	Yield: 40 mg / 10 mL - 4 mg / mL				
5	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>				
6	Print the appropriate number of labels and label each syringe.				
7	Overwrap Label (optional) pantoprazole 40 mg / 10 mL (4 mg/mL) in 0.9% SODium CHLoride (PF) <table border="1"> <tr> <td></td> <td>pantoprazole 4 mg/mL in NSS 10 mL Syringe</td> </tr> </table>		pantoprazole 4 mg/mL in NSS 10 mL Syringe		
	pantoprazole 4 mg/mL in NSS 10 mL Syringe				







Dose Preparation Worksheet

Embedded Barcodes for each ingredient

Drug

NDC's do not have to be an exact match: Scanner Accepts: BRAND to generic generic to BRAND generic to generic



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	<p>FOR EACH VIAL: Withdraw 10 mL from a 50 mL vial of 0.9% SODium CHLoride Injection (PF)</p>  <p>0.9% SODium CHLoride (PF) 50 mL vial 00409-4888-50</p>				
Syringe Check for Volume / Ingredient RPh:					
2	<p>Inject 10 mL 0.9% SODium CHLoride (PF) into EACH 40 mg vial of pantoprazole (PROTONIX)</p>  <p>pantoprazole 40 mg vial 00008-0923-51</p>				
Syringe Check for Volume / Ingredient RPh:					
3	<p>Withdraw the 10 mL of pantoprazole 40 mg / 10 mL into a sterile 10 mL syringe and apply sterile cap closure</p>				
Syringe Check for Volume / Ingredient RPh:					
4	Yield: 40 mg / 10 mL - 4 mg / mL				
5	<p>Syringe Label</p> <p>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></p>  <p>pantoprazole 4 mg/mL in NSS 10 mL Syringe (click here to print label)</p>				
6	Print the appropriate number of labels and label each syringe.				
7	<p>Overwrap Label (optional)</p> <p>pantoprazole 40 mg / 10 mL (4 mg/mL) in 0.9% SODium CHLoride (PF)</p>  <p>pantoprazole 4 mg/mL in NSS 10 mL Syringe</p>				
Done					

Dose Preparation Worksheet

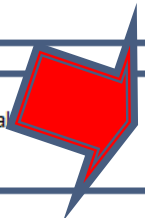
Embedded Barcodes for each ingredient

Drug

NDC's do not have to be an exact match: Scanner Accepts: generic to BRAND generic to BRAND generic to generic



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	FOR EACH VIAL: Withdraw 10 mL from a 50 mL vial of 0.9% SODium CHLoride Injection (PF) <table border="1"> <tr> <td>0.9% SODium CHLoride (PF) 50 mL vial 00409-4888-50</td> </tr> </table>	0.9% SODium CHLoride (PF) 50 mL vial 00409-4888-50			
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) <table border="1"> <tr> <td>pantoprazole 40 mg vial 00008-0923-51</td> </tr> </table>	pantoprazole 40 mg vial 00008-0923-51			
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 <table border="1"> <tr> <td></td> </tr> </table>				
Syringe Check for Volume / Ingredient RPh:					
4	Yield: 40 mg / 10 mL - 4 mg / mL				
5	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> <table border="1"> <tr> <td>pantoprazole 4 mg/mL in NSS 10 mL Syringe (click here to print label)</td> </tr> </table>	pantoprazole 4 mg/mL in NSS 10 mL Syringe (click here to print label)			
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.				
7	Overwrap Label (optional) pantoprazole 40 mg / 10 mL (4 mg/mL) in 0.9% SODium CHLoride (PF) <table border="1"> <tr> <td>pantoprazole 4 mg/mL in NSS 10 mL Syringe</td> </tr> </table>	pantoprazole 4 mg/mL in NSS 10 mL Syringe			
pantoprazole 4 mg/mL in NSS 10 mL Syringe					



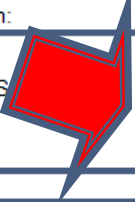




Dose Preparation Worksheet

Embedded Barcodes for each ingredient

Drug

NDC's do not have to be an exact match: Scanner Accepts: BRAND to generic generic to BRAND generic to generic



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	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				
5	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)				
6	Print the appropriate number of labels and label each syringe.				
7	Overwrap Label (optional) pantoprazole 40 mg / 10 mL (4 mg/mL) in 0.9% SODium CHLoride (PF)  pantoprazole 4 mg/mL in NSS 10 mL Syringe				

Done

Worksheet

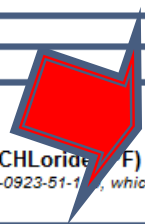
**Embedded Barcodes
for each ingredient**

Drug

Diluent



pantoprazole (PROTONIX) Syringe 40 mg / 10 mL (4 mg / mL) 0.9% SODium CHLoride		
MATERIALS	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	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	
5	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: 00008-0923-51-1, 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)	pantoprazole 4 mg/mL in NSS 10 mL Syringe



Worksheet




Embedded Barcodes for each ingredient

Drug

Diluent

Barcodes for each Dispense Label






pantoprazole (PROTONIX) Syringe 40 mg / 10 mL (4 mg / mL) 0.9% SODium CHLoride		
MATERIALS	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	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	
5	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)
6	Print the appropriate number of labels and label each syringe.	
7	Overwrap Label (optional) pantoprazole 40 mg / 10 mL (4 mg/mL) in 0.9% SODium CHLoride (PF)	pantoprazole 4 mg/mL in NSS 10 mL Syringe

Bar-Code Verification

User Scans:

Ingredient on Worksheet



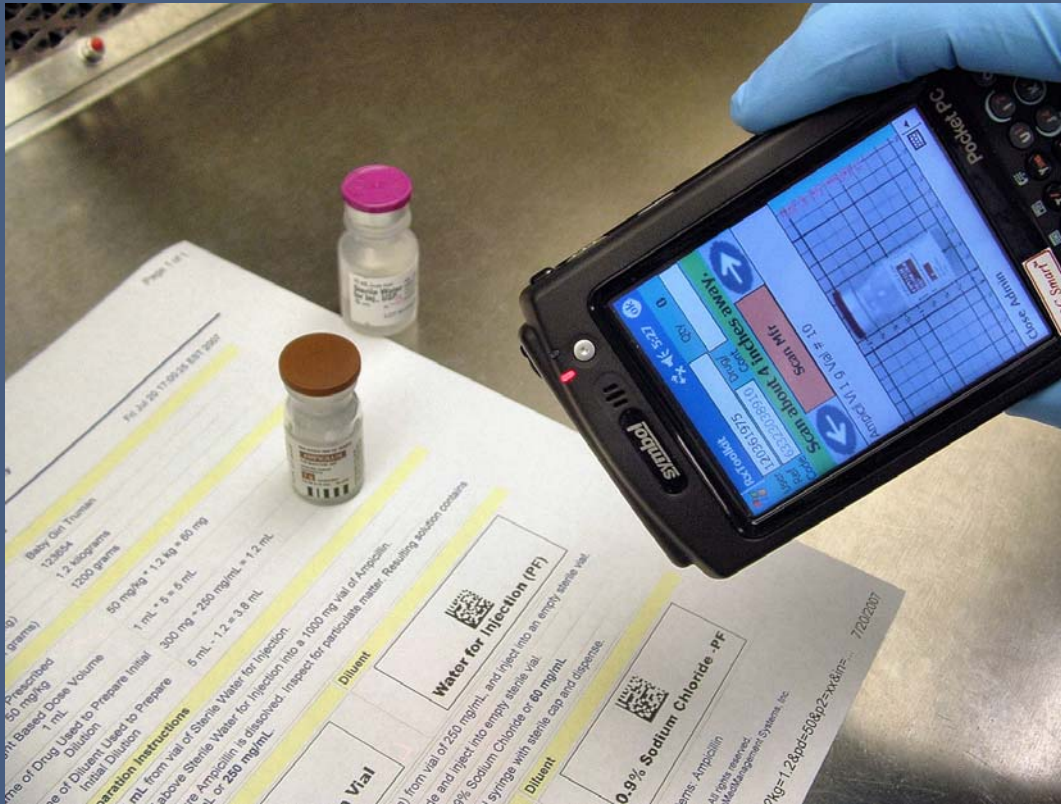
pantoprazole (PROTONIX) Syringe 40 mg / 10 mL (4 mg / mL) 0.9% SODium CHLoride		
MATERIALS	pantoprazole 40 mg vial(s)	0.9% SODium CHLoride (PF) - 50 mL vial(s)
	Vented Needle (optional) (1)	--
Compounding Location	Laminar Air Flow Workstation (LAFW)	
	Use Aseptic Technique in Preparation of this Product	
	Follow USP Chapter 797 Guidelines for your hospital compounding environment	
Enter the number of syringes to prepare in this batch: _____ #		
1	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	
5	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)
6	Print the appropriate number of labels and label each syringe.	
7	Overwrap Label (optional) pantoprazole 40 mg / 10 mL (4 mg/mL) in 0.9% SODium CHLoride (PF)	pantoprazole 4 mg/mL in NSS 10 mL Syringe

Bar-Code Verification

User

Scans:

Ingredient
Bar-Code
on
Worksheet



Bar-Code Verification




User

Scans:

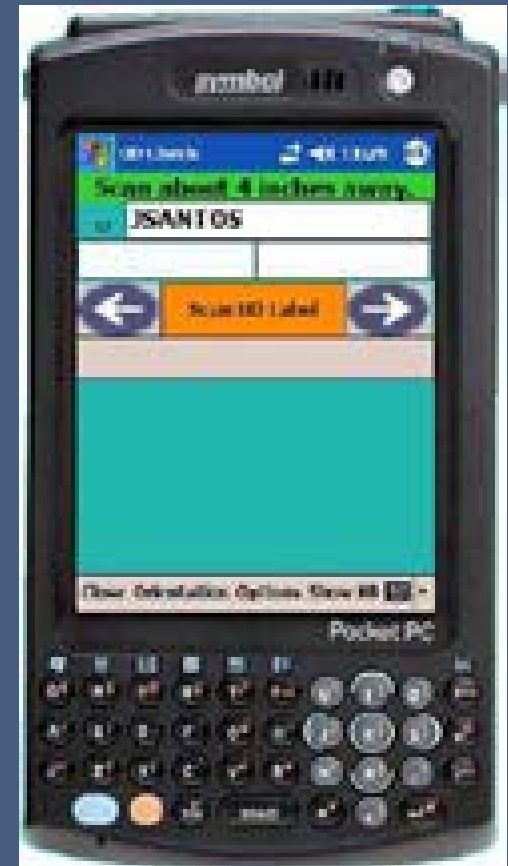
Ingredient
Bar-Code
on
Worksheet

Each Specific
Drug / Diluent
Product






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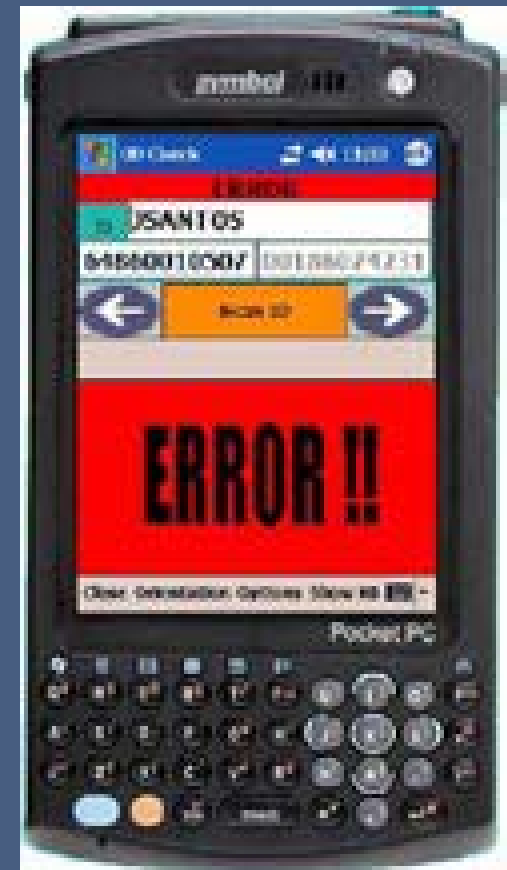
RxScan Ultra Symbol Scanner





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If product scans incorrectly.....



Bar-Code Verification



- Increases Patient Safety

Bar-Code Verification



- Increases Patient Safety
- “Closes Loop” on Bar-Code Verification Process

Bar-Code Verification



- Increases Patient Safety
- “Closes Loop” on Bar-Code Verification Process
- Or a good place to start Bar-Code Verification in Your Hospital

Bar-Code Verification



- Increases Patient Safety
- “Closes Loop” on Bar-Code Verification Process
- Or a good place to start Bar-Code Verification in Your Hospital
- Increases pharmacists confidence in dose preparation

Bar-Code Verification



- Increases Patient Safety
- “Closes Loop” on Bar-Code Verification Process
- Or a good place to start Bar-Code Verification in Your Hospital
- Increases pharmacists confidence in dose preparation
- Facilitates training of new pharmacists



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