Project Name	BMDA Inpatient Chemotherapy Regimen
Module Description/ Name	1 Module with 3 Sections
Design Guide Link	
Visual Storyboard Link	
Learning Objectives	
Learning Objectives	

Participants will be able to demonstrate adding a diagnosis from the ADD+ Orders window within PowerChart

Participants will be able to demonstrate selection of a chemotherapy regimen from the appropriate folder within Participants will be able to explain the appropriate timing for STARTing and/or SKIPping a cycle within the reg

Participants will be able to demonstrate "ACCEPTING/REJECTING/MODIFYING" proposed chemotherapy reg

Lesson (Bow-Tie) Introduction

Slide #	Slide Title	Narration Script
BTI 1	Introduction	Audio Play Burst
		Let's review some of the navigation controls on eLearning Player that you
BTI 2	Player Navigation Guide A	will use to help you proceed through the content in this course.
BTI 3	Player Navigation Guide B	
		There are also player tool options you can access at anytime during this
BIT 4	Player Navigation Guide C	eLearning course that will guide you with additional information.

		Welcome to the Inpatient Chemotherapy Regimen E-Learning. In this lesson ,participants will be able to demonstrate adding a diagnosis from the Add Orders window within PowerChart.
		Select a chemotherapy regimen from the appropriate folder within the Add Orders window
		Explain the appropriate timing for Starting and/Skipping a cycle within the regimen
BTI 5	Lesson Objectives	Endorse proposed chemotherapy regimen orders from the message center inbox
		This E-Learning will allow you to achieve mastery of the objectives stated as you follow along with the demonstration.
		We will work together as I instruct you where to click and I will assist you along the way.
BTI 6	Learning Process	You will also have the opportunity to interact with hands on practice as we navigate through the course.
BTI 7	Scenario Description	Dr. Anderson is seeing his patient today in his office. Given the patient's condition, he decides to direct admit to the Baptist Jax campus. He wants to place orders for a chemotherapy regimen, but is not sure how to enter it into the Baptist EMR system. Let us walk him through the steps to complete this task.

Slide #	Slide Title	Narration Script
NM	Navigation Menu	Let's explore three steps of conducting an Inpatient Regimen in Power Chart. Click on the Selecting a Regimen button to begin.

Section 1: Selecting Chemotherapy Regimen

Slide #	Slide Title	Narration Script
1.1 BT	Selecting Chemotherapy Regimens	In this part of the lesson, we will cover the physician workflow in selecting Chemotherapy Regimens.
		It is important to note that selected regimens must have an appropriate diagnosis associated with them at time of ordering. This is a safety measure to ensure the patient receives the appropriate regimen.
1.2 BT	Back Pocket Knowledge	With the patient's chart already open, we will first need to access the Add
		orders window.
		This is done by selecting the add button next to Add order on the menu.
		Click the +Add
1.3	Access Orders	

		Once the Add Orders window opens, notice the Diagnosis and Problems
		box on the left
		and the Order Catalog search window on the right.
		It is best practice to first enter your diagnosis before selecting the regimen
		order.
1.4	Add Diagnosis	
		It is best practice to first enter your diagnosis before selecting the regimen order.
1.5	Enter Orders	In the SNO MED CT Box, type "Bladder-Can" and press enter.
		Notice how the box populates with available diagnosis as you type your
		desired diagnosis.
		Double click on "Pladder Cancer (C67.0)" to populate it in the diagnosis
		Double click on "Bladder Cancer (C67.9)" to populate it in the diagnosis box.
1.6	 Selecting Diagnosis	
1.6	Selecting Diagnosis	

		Once returned to the Order window, the user will see the newly added diagnosis is displayed in the diagnosis box.
		The newly added diagnosis will have a blue check mark to indicate it should be associated with the regimen being ordered at this time.
		Additionally, a number "1" will appear to indicate this is the primary diagnosis to be associated with the regimen.
		If desired, the physician may repeat the Add Diagnosis process to add additional diagnoses and indicate which is primary, which is secondary, and so on.
1.7	Diagnosis Selected	
		You now have a display of all of the available GU oncology regimens.
		Dr. Anderson wants to order the GU ONCIP Bleomycin Etoposide Cisplatin regimen.
1.0		Single-click to select this regimen.
1.8	Search for Regimen	
1.9	Select Preferred Regimen	There are also player tool options you can access at anytime during this eLearning course that will guide you with additional information. If you need additional descriptions about specific icons or buttons you will see in this course, please refer to the eLearning Course Navigation Guide.
1 10		As a reminder, Regimens can be easily identified by the following icon located to the left side of the regimen's name.
_1.10	BP Regimen Icon Reminder	

		Selecting the regimen will prompt the "Regimens Attribute Box." The
		Intent of Therapy is a required field that must be completed. To select
1.11	 Regimen Attribute Box	from the available options. Click the "Drop Down".
1.11	Regilleri Attribute Box	Troff the available options. Click the Drop Down .
		You must now select one of the four available options: Neo-Adjuvant,
		Adjuvant, Curative, and Advance/Palliative.
		In this case we will choose Neo-Adjuvant. Single-click on "Neo-Adjuvant"
		to select it.
1.12	Intent of Therapy Box	
		The line of therapy is not a required field, but it can be completed if
1.13	Line of Therapy	desired. Click the drop down to select from the available options.
1.13		
		This is where you will choose one of the five available options: First,
		Second, Third, Fourth, Greater than or equal to Fifth.
		Single-click to select "First"
1.14	Treatment Options	
		The last section that can be completed is the Treatment Start Date.
		Leaving the time criteria blank will automatically default to the current
		date and time.
1.15	Treatment Start	Let's leave this section blank and click "OK."
1.16 BT	 Regimen Completed	Click "Done" to close the add order window.
1.10 01	negimen completed	Click Dolle to close the add order willdow.
4 47 57		
1.17 BT	Section Completion	This completes the section for selecting Chemotherapy Regimens.
1		

Slide #	Slide Title	Narration Script
		Let's explore three steps of conducting an Inpatient Regimen in Power Chart.
NM	Navigation Menu	Click on the Selecting a Regimen button to begin.

Section 2 Ordering Chemotherapy Regimen

Slide #	Slide Title	Narration Script
		In this part of the lesson, we will cover the physician workflow in ordering
		chemotherapy regimens; in addition to starting and skipping cycles within
2.1 BT	Section Overview	the regimen.
		Now that Dr. Anderson has selected his desired regimen order, he wants to skip the pre-admission testing and begin the pre-treatment phase.
		to skip the pre-authosion testing and begin the pre-treatment phase.
2.2 BT	Scenario Description	Let's assist him in completing this task.

		Once the Regimen is selected, it is displayed as a "Pending" status on the
		left view pane. The Regimen cycles are displayed on the right.
		In this instance, there is a Pre-Admission Cycle, a Pre-Treatment Cycle, and a Treatment Cycle.
		Since Dr. Anderson is currently seeing his patient in his office and placing his orders before the patient arrives to the Baptist Jax campus, he wants to skip the Pre-Admission Cycle. Click "Skip"
2.3	Skip Pre-Admission Testing	
		Skipping a stage will prompt you to list a reason. To display the list of
2.4	Reason for Skipping	reasons, click the drop down to display the list of reasons.
2.5	Skip Reasons	Select "MD Request"
2.6	Complete Skip	Click Okay
2.0	Complete Skip	Once the Skip Reason is selected, the order window will show the
		Regimen with the Pre-Admission Cycle dithered and the previously
		selected skip reason of "MD Request" will be displayed.
		The next stage is the Pre-Treatment Cycle, which Dr. Anderson wishes to begin. Click "Start"
2.7	Start Pre-Treatment Phase	begin. Chek Start

		Choosing to start the Pre-Treatment phase will prompt the "Add Plan" action window. This is where Dr. Anderson will confirm the date. As this cycle is being planned for a future date, the date and time defaults to Today and Now and the "Action" defaults to "Order for future visit". These pre-sets should be maintained, so let's click "OK".
2.8	Document Phase Action Time	Click "Okay"
		Once returned to the order window, note that "Related Results" opens in the left window.
		These results have been identified to be related to the orders being considered in the selected cycle.
		If any of the results are available in the Baptist EMR, the results and the date/time resulted will display.
2.9	Related Results	This will assist your decision making regarding the need for additional orders and appropriateness of treatment
_2.10	Access Central Line Modification	You will also want to review the orders and make any desired adjustments. Let's add the Access Central line order. Click the left check box next to Access Central Line.
_		
2.11	Adjust Central Line	Any order with a blue ball and white X has a missing required detailed. To address the required details, right click on the "Central Line Order".

2.12	Modify Central Line	Now click "Modify".		
	,			
		The order details window will appear below. In this case, detail values are needed for Central Venous Access Devices. Let's select "Implanted Device-Single Port."		
2 12				
2.13	Order Details Adjustment			
2.14	Close Details for Access Line	To close the Order Details window, click on the down arrow.		
		GEN Allergic Reaction/Desensitization also has a missing required detail.		
2.15	Gen Allergic Reaction/Decentralization Modific			
		Right click on Hold Medication.		
2.16	Hold Medication			
2.17	Modify Medication	Now click "Modify".		
2.18	Enter Chemotherapy	Let's enter Chemotherapy in the detail values box for Medications to Hold. Type "Chemotherapy" and press enter.		
2.10	Linter Chemotherapy	Trype Onemotherapy and press enter.		

2.19	Hold Next Dose Details	Now let's address the next required field in the Order Details box. Click "Hold Next Dose Detail".
_2.20	Other Details	Click "Other (specify in Special Instructions)"
2.21	Close Hold Medication Details	Close the Hold Modification Details by clicking on the down arrow
		For the purpose of this training the regimen orders have been scrolled down to the bottom to show the Return to Pre-Treatment location.
2.22	Return to Pre-Treatment Order	To return to the Pre-Treatment order, click "Return to Pre-Treatment".
		Now that the orders have been reviewed and modified, it's time to sign and send the regimen to the pharmacy.
2.23	Orders For Signature	Click "Orders For Signature"
		Orders cannot be placed on patients with missing allergy documentation.
2.24	Missing Documentation	Should you receive this message, click "Allergy Form".
		The Ad Hoc form will prompt allowing you to document the height, weight and patient allergies.
2.25	Height/ Weight	Since this is the first time a height and weight is documented for the patient, let's click "initial" in the Height/Weight Results section.
	Height/ Weight Demonstration	
2.26		Now watch as I enter the height and weight of the patient.
		Next we will need to enter the allergies.
		The patient reports no known allergies to Dr. Anderson, so let's select the "No Known Allergies" choice.
2.27	Allergies	

2.28	Allergies	On the allergies pop up window, click "OK		
2.29	Chart Height/Weight/Allergies	Now that the patient's height, weight and allergies have been entered, click the "Green Check Mark" in the top left corner to chart your entries.		
_2.30	Close Message	To close the Discern message, click "OK".		
2.31	Sign	Now, click Sign		
2.32	Refresh	To update the order, click Refresh. The regimen order has now been submitted to the pharmacist who will review and titrate the orders.		
		When complete, the pharmacist will send the order back to Dr Anderson for signature via the message center.		
		We will discus this in the next lesson.		
		This completes the section for ordering Chemo Regimens.		
2.33 BT	Pharmacist Review	Click the return button to move forward with the lesson.		

Slide #	Slide Title	Narration Script		
NM	Navigation Menu	Let's explore three steps of conducting an Inpatient Regimen in Power Chart. Click on the Selecting a Regimen button to begin.		

Section 3 Proposed Orders

Slide #	Slide Title	Narration Script	
3.1 BT	Proposed Orders Section Overview	In this part of the lesson, we will cover the physician workflow in proposing orders of the chemotherapy Regimen.	
3.2 BT	Scenario Description	Now that the pharmacist has reviewed and started the treatment cycle, a proposed order is pending endorsement by Dr. Anderson. Let's walk him through the steps for accessing and endorsing proposed orders through the message center.	
3.3	Access the Message Center	Proposed orders can be found in your message center inbox. To access your message center, at the top of the tool bar, click the "Message Center inbox".	

Plans for Review Plans for Review 3.4		The proposed orders are located under the orders section. They are not actionable until they receive a provider's signature. To see all proposed regimen orders, click on "Plans for Review"		
3.5	Select the Proposed Order for Review	Now that all proposed regimens are opened, to review the proposed orders, double click the line item.		
3.6	Accept or Reject the Proposed Order	The selected regimen will open for review. It is imperative to review all of the proposed orders prior to taking any action. Once you have reviewed the orders, you can choose one of the following options: Reject All and Next Accept with Modify Accept All and Next		
3.7	Reject All and Next rejects the orders.	Reject All and Next allows you to reject the orders, but prompts to give a reason for doing so.		
3.8	Reject Review	To view the list of Reject Reasons, click the Drop down.		

3.9	Reject Reasons	Select the Reject Reason "MD Request".
_3.10	Select Reject Reason	With the Reject Reason now selected, click okay.
		Accept with Modify allows you to accept the orders, but prompts the
3.11	Accept with Modify	Orders window allowing you to select, unselect, and modify orders.
		BASE LAYER
		To accept the orders as proposed, click Accept all and Next.
		DOSING LAYER
	Accept All and Next	The dosing calculator may open and should be addressed.
		Otherwise, the window will simply return to the inbox.
3.12		
J.12		
		To discontinue the regimen, you must first go back into the menu order
		and right-click on the name of the regimen from the view pane.
		Right click on the GU ONCIP IP Bleomycin etoposide regimen order in the
		view pane.
3.13	Discontinue the Regimen	
3.14	Discoutings the Design	Nousingle diek on Dissentinus
3.14	Discontinue the Regimen	Now single click on Discontinue

nen.	
To skip a regimen day, start by selecting the treatment days in the submenu.	
ed	
5. Click	
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equest.	
₹.	

	Orders for Signature and Sign	After modifying the orders, click Orders for Signature.	
	Sign	To complete the order, click Sign.	
	Refresh	Refresh your screen.	
		Alternatively, the provider may change the treatment date and time. In this case, we will choose Day 3. Click the drop down to the right of Activate Action for day 3.	
3.25	Change Regimen Day and Time		
3.26	Change Regimen Day and Time	Select "Change Start Date/Time."	
3.27	Day and Time Demonstration	The change start date/time is prompted allowing you to reschedule the cycle date. Watch as I select a new date for Day 3.	
		Now we will need to adjust the remaining cycle time frames.	
3.28	Adjust All	Click "Adjust All."	
		Last, we must select the reason why the cycle date and time will be adjusted.	
3.29	Reschedule Reason	Click the drop down.	
_3.30	Reschedule Reason	The Reschedule Reasons are now listed. Select "MD Request."	
3.31	Reschedule Reason	With the Reschedule Reason now selected. Click "OK"	
3.29 BT	Section 3 Completion	This completes the section on Proposed Orders.	

3.30 BT	Congratulations! You have completed the Inpatient Chemotherapy Regimen E-Learning. In this course you have learned how to demonstrate adding a diagnosis from the Add Orders window within PowerChart. Select a chemotherapy regimen from the appropriate folder within the Add Orders window. Explain the appropriate timing for Starting and/or Skipping a cycle within the regimen and endorse proposed chemotherapy regimen orders from the message center inbox.

Slide #	Slide Title	Narration Script		
NM		Let's explore three steps of conducting an Inpatient Regimen in Power Chart. Click on the Selecting a Regimen button to begin.		

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Abbreviation and Acronym Key	
Highlight= HL,	
User Click Box= UCB	
Drop Down= DD	
Message Center = MC	
Background=BG	
Back Pocket Knowledge= BPK	
Critical Information = Cl	
PowerChart= PC	
n the ADD+ Orders window within PowerChart	
imen	
gimen orders from their message center inbox	
James States and Market Made and Market	

Screen Display	Povious Comments (Vatio)
Screen Display	Review Comments(Katie)
MD Anderson BG	
Play Button	
White Trans Overlay	
Baptist Logo	
Navigation Guide Title	
Volume Caption	
Closed Captioning Caption	
Seekbar Caption	
Next Caption	
Navigation Guide Title	
Play/Pause Caption	
Replay Caption	
Previous Caption	
Navigation Guide Title	
Menu	
Resource Caption	
Course Navigation Guide Caption	

Learning Objectives (Title)	
Ordering and Approval of Inpatient Chemotherapy Orders (Heading)	
 (Text) Demonstrate adding a diagnosis from the Add Orders window within PowerChart Select a chemotherapy regimen from the appropriate folder within the Add Orders window Explain the appropriate timing for Starting and/or Skipping a cycle within the regimen Endorse proposed chemotherapy regimen orders from the message center inbox 	
(Demo and interaction icons)	
Dr. Anderson is seeing his patient today in his office. Given the patient's condition, he decides to direct admit to the Baptist Jax campus. He wants to place orders for a chemotherapy regimen, but is not sure how to enter it into the Baptist EMR system. Let us walk him through the steps to complete this task.	

Screen Display	Review Comments
Inpatient Chemotherapy Regimen (Title) Selecting Button	
Ordering Button	
Proposed Orders	
Physician consulting patient playing in BG	
Screen Display (Background Image)	Review Comments
Selecting Chemotherapy Regimens (Title)	
An overview of selecting Chemo Regimens and Adding the Associated Diagnosis (heading)	
Back-Pocket Knowledge (heading)	
Selected regimens must have an appropriate diagnosis	
associated with them at time of ordering. This is a safety	
measure to ensure the patient receives the appropriate regimen	
Oncology PC	

Diagnosis & Problems/Order Catalog	
Diag & Prob w/ Order Catalog	
	I added a masking for Bladder Cancer in the Search field area. As of now the screenshot only shows "bladder can". I was not sure if we want it to show "Bladder Cancer" to align more with the last text entry slide. Is this really needed? I am thinking possibly not since the physcians probably already know that they do not have to type a full word or sentence to conduct the search. If this is incorrect, in order to do this it will require additional masking and time so the masked "bladder cancer" does not punch out when the slide Dim/HL. So I left it as is for now and hid the BC masking to wait until make a final
Diag & Prob w/ bladder cancer DD List	decision.

Diag & Prob w/ Bladder Cancer	I think we talked about this when we first reviewed this. (The time when your script crashed and did not save) This slide has a lot of narration with out the user doing anything. To keep their attention>Thinking maybe we should turn the reminder about adding diagnosis as primary, secondar and so on might be a good visual Back Pocket reminder. I can add it if you agree. What do you think?
Diag & Duch w/ Daginson Folder	
Diag & Prob w/ Regimen Folder	I had to take the Back Pocket Layer out and
	make a new slide because the Text Failure Layer kept appearing very briefly in between layers
	even when you clicked the UCB correctly ONLY
	after it was published. Before adding another
	slide I tried deleting all the triggers and putting them back it and republished, but it kept doing
	it. It was easier just to add another slide then try
Diag & Prob w/ Regimen List	and figure out this glitch in Storylie.
Diag & Broh w/ Regimen List	
Diag & Prob w/ Regimen List Back pocket knowledge stating "As a reminder, Regimens	
can be easily identified by the following icon located to the left side of the regimen's name."	

Diag & Prob w/ Regimen List	
POPUP Regimen Attribute	
Diag & Prob w/ Regimen List	
POPUP Regimen Attribute	
Dia z 8 Duala vv/ Basimaan List	
Diag & Prob w/ Regimen List POPUP Regimen Attribute	
roror Regimen Attribute	
Diag & Prob w/ Regimen List	
POPUP Regimen Attribute	
 Diag & Prob w/ Regimen List	
POPUP Regimen Attribute	
Diag & Prob w/ Regimen List	
This completes the section for selecting Chemo Regimens Return Button	
Blue Trans Overlay	
Image of Physician with Meds	
J, 5	
<u> </u>	

Screen Display	Review Comments
Inpatient Chemotherapy Regimen (Title) Selecting Button Ordering Button Proposed Orders Physician consulting patient playing in BG	

Screen Display	Review Comments
Ordering Chemotherapy Regimens (Title)	
An overview of ordering chemo regimens and	
starting/skipping cycles (Heading)	
Blue Trans Overlay	
White Overlay	
Image of Physician with Stethoscope	
Now that Dr. Anderson has selected his desired regimen	
order, he wants to skip the pre-admission testing and begin	
the pre-treatment phase. Let's assist him in completing this	
task.	

Regimen Order BG	
Pending Status, Regimen Cycles	
	Do we want it to say "to display the list of reasons, click the drop down to display the list of
Regimen Order BG	reasons." Because it seems redundant saying it
Skip Window	twice or is repeated to emphasize this?
Regimen Order BG Skip Window w/ DD of MD Request	
Regimen Order BG Skip Window w MD Request selected	
Regimen Regimen Order BG w/ PreTreatment cycle	

Regimen Regimen Order BG w/ Add Plan Window	Should "Today and Now" be capitalized?
Regilleri Regilleri Order Bd W/ Add Flati Willdow	Should Today and Now Be Capitalized:
Regimen Orders w/ Related Results Regimen Orders w/ Phase Modifications Access Central Line (Not checked)	
Regimen Orders w/ Phase Modifications Access Central Line (Checked with blue ball with the white X).	

Regimen Orders w/ Phase Modifications Access Central Line	
(Checked with blue ball with the white X and Modify	
Regimen Orders w/ Accces Central Line and Details Window.	
Regimen orders wy Accees central Line and Details willdow.	
Regimen Orders w/ Accces Central Line and Details Window.	
w/ implanted Device_Single Port Highlighted Blue	
W/ Implanted Bevice_Single For Engingine a Bide	
Regimen Orders w/ Phase Modifications	
regimen orders wy r hase weathers	
Regimen Orders w/ GEN Allergic Reaction/Desentization	
Blue Circle w/ white x Hold Medication	
Blue circle wy write x riola wealcation	
Regimen Orders w/ GEN Allergic Reaction/Desentization	
Blue Circle w/ white x Hold Medication	
Modify pop up	
, really papers	
Regimen Orders w/ Hold Medication Details Window	
Text Entry Call Out "Type in Chemotherapy"	
Text Entry our out Type in onemotiverapy	

Regimen Orders w/ Hold Medication Details Window	
Chemotherapy entered	
Regimen Orders w/ Hold Medication Details Window	
Hold Next Dose HL Blue	
Regimen Orders w/ Hold Medication Details Window	
Hold Next Dose and Other HL Blue	
	We are not able to actually show the "scrolling
	down" of the screen, Andre suggested I put in
	the phrasing "For the purpose of this training"
	followed by description of action already
Regimen Orders w/ Phase Modifications (scrolled down)	completed.
Regimen Orders for Signature	
Regimen Orders for Signature	
Regimen Orders w/ Missing Allergy Information (POPUP)	
Pagiman Orders w/ HT/WT/Allergy screen	
Regimen Orders w/ HT/WT/Allergy screen	
Regimen Orders w/ HT/WT/Allergy screen	
Regimen Orders w/ Allergies	
Tregimen orders w/ / therefies	

Regimen Orders w/ Allergies	
Regimen Orders w/ HT/WT Results	
Regimen Orders w/ Missing Allergy Information (POPUP)	
Regimen Orders w/	
Oncology Regimen Order BG	
<u> </u>	
This completes the section for Ordering Chemo Regimens	
Return To Menu BUTTON to return to Navigation Menu	
Pharmacist video reviewing and sending orders	
Message Icon	
Dr Anderson Image receiving message Icon	

Screen Display	Review Comments
Inpatient Chemotherapy Regimen (Title) Selecting Button Ordering Button Proposed Orders Physician consulting patient playing in BG	

Screen Display	Review Comments
An overview of endorsing the proposed order regimen. Blue Trans Overlay White Overlay Image of Physician with Stethoscope	
Now that the pharmacist has reviewed and started the treatment cycle, a proposed order is pending endorsement by Dr. Anderson. Let's walk him through the steps for accessing and endorsing proposed orders through the message center.	
Oncology Summary BG	

Message Center w/ Plans for Review	
Message Center w/ Plans for Review with PT Name	
	I had to move the critical information box up on
	the screen because I realized this message
Message Center w/ Show Plans for Review	directs the user to review the orders and it was
Critical Information "It is imperative to review all of the	covering the actual orders on the screen. I moved it up next to the the message center
proposed orders prior to taking any action."	because that is where the user's eye would be
	from the previous screen.
Message Center w/ Show Phased for Review	
Message Center w/MD Request DD	

Message Center w/MD Request DD List	
Message Center w/MD Request Selected	
Message Center w/ Show Phased for Review	
BASE LAYER	
Message Center w/ Show Phased for Review	
DOSING LAYER	
Message Center w/ Dosing calculator Image overlay	
Menu Orders BG w/ View and GU ONCIP Blem	
Menu Orders BG/ View Regiments w/ Discontinue (POPUP)	

Menu Orders BG w/ Discontinue Reason DD	
Menu Orders BG w/ Discontinue Reasons Listed	
,	
Menu Orders BG w/ MD Request Selected and OK	
Menu Orders BG w/ View and GU OCIP Belmo	
Menu Orders BG w/ Treatment Day 5	
Menu Orders BG w/ Skip (POPUP)	
Menu Orders BG w/ Skip Reason DD	
INICITA OTACIS DO W/ SKIP NEASUIT DD	
Menu Orders BG w/ Skip Reason List	
Menu Orders BG w/MD Request and OK	

Menu Orders BG	
Menu Orders BG	
Iviella Orders bo	
Menu Orders BG	
Menu Orders BG w/ Day 3	
Menu Orders BG w/ Day 3 and Day and Time (POPUP)	
The state of the s	
Menu Orders BG w/ Change Start Date/Time	
Menu Orders BG w/ Change Start Date/Time	
Menu Orders BG w/ Change Start Date/Time	
Menu Orders BG w/ Change Start Date/Time	
Continue Button	
Blue Trans Overlay	
Image of Physician with Meds	

Inpatient Chemotherapy Regimen	
Lesson Objectives: Demonstrate adding a diagnosis from the Add Orders window within PowerChart Select a chemotherapy regimen from the appropriate folder within the Add Orders window Explain the appropriate timing for Starting and/or Skipping a cycle within the regimen Endorse proposed chemotherapy regimen orders from the	
message center inbox Return to Navigation Menu BUTTON	
End Course BUTTON	

Screen Display	Review Comments
Inpatient Chemotherapy Regimen (Title)	
Selecting Button	
Ordering Button	
Proposed Orders	
Physician consulting patient playing in BG	
EXIT Course BUTTON	

		eLearning Interac	tion
Review Follow Up (Marinda)	Slide Action		User Action

_		
	Slide Interaction	n

Review Follow Up	Slide Action	User Action
		User Clicks Selecting Order Button
	Scripter Input	
Review Follow Up	Slide Action	User Action
	Oncology_Dimmer	
	Orders in Menu_HL	
	+Add _Call Out	
		Click + Add UCB

Oncology_Dimmer	
Diag & Prob_HL	
Order Catalog_HL	
Diagnosis Dimmer 2	
Diagnosis HL	Vices Test Fotos Dense
	View Text Entry Demo
Oncology_Dimmer	
Text Entry in SNOMED CT Box	
Bladder Cancer Entered	
Diag & Drob Dimmor	
Diag & Prob_Dimmer DD Options_HL	
Options_ric	
Diag & Prob_Dimmer	
Bladder_Callout	
	Bladder_UCB

	1
Oncology_Dimmer Diagnosis_Highlight (Blue)	
Check_Highlight	
1_Dimmer 2	
1_Highlight	
Diag & Prob w/ Regimen Folder_Dimmer Regimen Folders List_HL	
GU ONC folder_Call Out	
	CIL ONG foldow LICD
	GO ONC Tolder_OCB
Regimen List_HL	
GU ONCIP Bleomycin Etoposide Cisplatin regimen_Ca	GU ONC Blemomycin_UCB
BP Message Appears reminding user Regimens can be	
	User clicks Continue in BP
GU ONCIP Bleomycin Etoposide Cisplatin regimen_Ca	GU ONC Blemomycin_UCB

Diag & Prob w/ Regimen List_Dimmer Regimens Attribute Box_HL Intent of Therapy_HL Intent of Therapy DD_Call Out Diag & Prob w/ Regimen List_Dimmer Line of Therapy & Neo-Adjuvant, Adjuvant, Curative, and Advance/Palliative_HL Neo-Adjuvant_Call Out Neo-Adjuvant_UCB Diag & Prob w/ Regimen List_Dimmer Line of Therapy DDHL DD_Call Out Diag & Prob w/ Regimen List_Dimmer Line of Therapy DDHL DD_Call Out DD_UCB
Intent of Therapy_HL Intent of Therapy DD_Call Out Diag & Prob w/ Regimen List_Dimmer Line of Therapy & Neo-Adjuvant, Adjuvant, Curative, and Advance/Palliative_HL Neo-Adjuvant_Call Out Neo-Adjuvant_UCB Diag & Prob w/ Regimen List_Dimmer Line of Therapy DDHL DD_Call Out DD_UCB Diag & Prob w/ Regimen List_Dimmer
Intent of Therapy DD_Call Out Diag & Prob w/ Regimen List_Dimmer Line of Therapy & Neo-Adjuvant, Adjuvant, Curative, and Advance/Palliative _HL Neo-Adjuvant_Call Out Neo-Adjuvant_UCB Diag & Prob w/ Regimen List_Dimmer Line of Therapy DDHL DD_Call Out Diag & Prob w/ Regimen List_Dimmer DD_UCB
Intent of Therapy DD_Call Out Diag & Prob w/ Regimen List_Dimmer Line of Therapy & Neo-Adjuvant, Adjuvant, Curative, and Advance/Palliative _HL Neo-Adjuvant_Call Out Neo-Adjuvant_UCB Diag & Prob w/ Regimen List_Dimmer Line of Therapy DDHL DD_Call Out Diag & Prob w/ Regimen List_Dimmer DD_UCB
Intent of Therapy DD_Call Out Diag & Prob w/ Regimen List_Dimmer Line of Therapy & Neo-Adjuvant, Adjuvant, Curative, and Advance/Palliative _HL Neo-Adjuvant_Call Out Neo-Adjuvant_UCB Diag & Prob w/ Regimen List_Dimmer Line of Therapy DDHL DD_Call Out Diag & Prob w/ Regimen List_Dimmer DD_UCB
Diag & Prob w/ Regimen List_Dimmer Line of Therapy & Neo-Adjuvant, Adjuvant, Curative, and Advance/Palliative _HL Neo-Adjuvant_Call Out Neo-Adjuvant_UCB Diag & Prob w/ Regimen List_Dimmer Line of Therapy DDHL DD_Call Out DD_UCB Diag & Prob w/ Regimen List_Dimmer
Diag & Prob w/ Regimen List_Dimmer Line of Therapy & Neo-Adjuvant, Adjuvant, Curative, and Advance/Palliative _HL Neo-Adjuvant_Call Out Neo-Adjuvant_UCB Diag & Prob w/ Regimen List_Dimmer Line of Therapy DDHL DD_Call Out Diag & Prob w/ Regimen List_Dimmer DD_UCB
Line of Therapy & Neo-Adjuvant, Adjuvant, Curative, and Advance/Palliative _HL Neo-Adjuvant_Call Out Neo-Adjuvant_UCB Diag & Prob w/ Regimen List_Dimmer Line of Therapy DDHL DD_Call Out DD_UCB Diag & Prob w/ Regimen List_Dimmer
Adjuvant, Curative, and Advance/Palliative _HL Neo-Adjuvant_Call Out Neo-Adjuvant_UCB Diag & Prob w/ Regimen List_Dimmer Line of Therapy DDHL DD_Call Out DD_UCB Diag & Prob w/ Regimen List_Dimmer
Neo-Adjuvant_Call Out Neo-Adjuvant_UCB Diag & Prob w/ Regimen List_Dimmer Line of Therapy DDHL DD_Call Out DD_UCB Diag & Prob w/ Regimen List_Dimmer
Diag & Prob w/ Regimen List_Dimmer Line of Therapy DDHL DD_Call Out DD_UCB Diag & Prob w/ Regimen List_Dimmer
Diag & Prob w/ Regimen List_Dimmer Line of Therapy DDHL DD_Call Out DD_UCB Diag & Prob w/ Regimen List_Dimmer
Diag & Prob w/ Regimen List_Dimmer Line of Therapy DDHL DD_Call Out DD_UCB Diag & Prob w/ Regimen List_Dimmer
Diag & Prob w/ Regimen List_Dimmer Line of Therapy DDHL DD_Call Out DD_UCB Diag & Prob w/ Regimen List_Dimmer
Diag & Prob w/ Regimen List_Dimmer Line of Therapy DDHL DD_Call Out DD_UCB Diag & Prob w/ Regimen List_Dimmer
Line of Therapy DDHL DD_Call Out DD_UCB Diag & Prob w/ Regimen List_Dimmer
DD_Call Out DD_UCB Diag & Prob w/ Regimen List_Dimmer
DD_UCB Diag & Prob w/ Regimen List_Dimmer
Diag & Prob w/ Regimen List_Dimmer
Greater than or equal to FifthHL
First_Call Out
First_UCB
Diag & Prob w/ Regimen List_Dimmer
Select Treatment Start_HL
OK_Call Out OK_UCB
Diag & Prob w/ Regimen Folder_Dimmer
Done_Call Out
Done_UCB
DOITE_OCD
User Clicks Return to Menu BUTTON
OSEI CIICKS RECUITI to IVIETIU BOTTON

	Scripter Inpu	ıt
Review Follow Up	Slide Action	User Action
		User Clicks Selecting Proposed Orders Button
	Scripter Inpu	ıt
Review Follow Up	Slide Action	User Action

	Regimen Order_Dimmer	
	View Pane_HL	
	Regimen Cycles on the right_HL	
	Skip_Call Out	Skip_UCB
	Regimen Order_Dimmer	SKIP_OCB
did all my script not cross	Skip window_HL	
over? All i saw was "click."	DDCall Out	
added back what it was		
supposed to say.		DD_UCB
	Regimen Order_Dimmer	
	MD Request_HL	
	MD Request_Call Out	MD Request_UCB
	Regimen Order_Dimmer	
	Okay_HL	
	OK_Call Out	OK_UCB
	Regimen Order_Dimmer	
	Regimen Regimen Order BG w/ PreTreatment	
	cycle_HL	
	Start_Call Out	Chart HCD
		Start_UCB

T	Т
Regimen Order_Dimmer Add Plan Window_HL OK_Call Out	OK_UCB
Regimen Orders w/ Related Results_Dimmer	
Related Results in view pane_HL Regimen Orders w/ Related Results_Dimmer Orders on the Right_HL Access Central Lines_HL Check box_Call Out	User Clicks Next Check box_UCB
Regimen Orders w/ Related Results_Dimmer Blue Ball_HL Blue Ball_Call Out	Blue Ball_UCB (Right Click)

Regimen Orders w/ Related Results_Dimmer Modify_HL Modify_Call Out	Modify_UCB
Regimen Orders w/ Accces Central Line and Details Window_Dimmer Order Details_HL Detail Values Box_HL Single Port_Call Out	Single Port_UCB
Regimen Orders w/ Accces Central Line and Details Window_Dimmer 2	
Details Window_HL Detials DD Chevron_Call Out Regimen Orders w/ Phase Modifications_Dimmer Gen Allergic Line_HL	Detials DD Chevron_UCB
Gen Allergic_Call Out	Gen Allergic_UCB
Regimen Orders w/ GEN Allergic Reaction/Desentiziation_Dimmer Blue Circle_Call Out	
	Blue Circle_UCB (Right Click)
Regimen Orders w/ GEN Allergic Reaction/Desentiziation_Dimmer Modify_Call Out	Modify_UCB
Regimen Orders w/ Hold Medication Details Window_Dimmer Detail Values HL	
Text Animation Box	User types in Chemotherapy

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Regimen Orders w/ Hold Medication Details	
Window_Dimmer	
Order Details_HL	
Hold Next Dose Detail_Call Out	Hold Next Dose Detail_UCB
Regimen Orders w/ Hold Medication Details Window_DOther_Call Out	Other_UCB
Regimen Orders w/ Hold Medication Details Window_[Detail Window_HL	
Drop Down Arrown_Call Out	Drop Down Arrow_UCB
Regimen Orders w/ Phase Modifications_Dimmer Lower end of Components_HL	Datum to Dro. Tractment HCD
Return to Pre_Treatment_Call Out	Return to Pre_Treatment_UCB
Regimen Orders w/ Related Results_Dimmer	
Orders For Signature_Call Out	
	Orders For Signature_UCB
Regimen Orders w/ Related Results_Dimmer	
Allergy Form box_HL	
Allergy Form_Call Out	
	Allergy Form_UCB
Regimen Orders w/ Related Results_Dimmer	
HT/WT/Allergy_HL	
Initial in the Height/Weight Results_Call Out	
	Initial in the Height/Weight Results_UCB
Regimen Orders w/HT/WT/Allergy Chart_Dimmer	
Allergies Section of HT/WT/Allergy_HL	
"No Known Allergies" Call Out	
	"No Known Allergies"UCB
	"No Known Allergies"UCB

Regimen Orders w/HT/WT/Allergy Chart_Dimmer	
Allergies Window_HL	
OK_Call Out	OK_UCB
Regimen Orders w/HT/WT/Allergy Chart_Dimmer	_
HT/WT Result_HL	
The sale_ne	
Croon shook mark Call Out	Crook Charle LICE
Green check mark_Call Out	Green Check_UCB
Regimen Orders w/ Related Results_Dimmer	
"Allergy Form" box_HL	
OK_Call Out	
	OK_UCB
Regimen Orders_Dimmer	
Sign_Call Out	
	Sign_UCB
Orders_BG_Dimmer	
Refresh Button_Call Out	Refresh Button_UCB
=	
Scripter Inpu	t

Review Follow Up	Slide Action	User Action
		User Clicks Selecting Order Button
	Scripter Input	
Review Follow Up	Slide Action	User Action
	Oncology Summary BG_Dimmer	

MC BG_Dimmer Inbox Items_HL Plans for Review_Call Out
Plans for Review_Call Out
_
Plans for Review_UCB
MC BG_Dimmer
Plans for Review window with PT Name & Order_HL
PT Name & Order_Call Out PT Name & Order_UCB
Message Center w/ Show Plans for Review_Dimmer
Highlight proposed orders w/ below
Reject all and Next, Accept with Modify, Accept All
and Next_HL
Critical Information w/ Continue Button Use Clicks Continue BUTTON
Message Center w/ Show Plans for Review_Dimmer
Reject All and Next_HL
Mouse Click Reject All and Next—Reject All and
Next_Call Out
Jump to next slide when TL end
Reject All and Next_UCB
Base Layer
Message Center_Dimmer
Reject_HL
DD_Call Out
DD_UCB

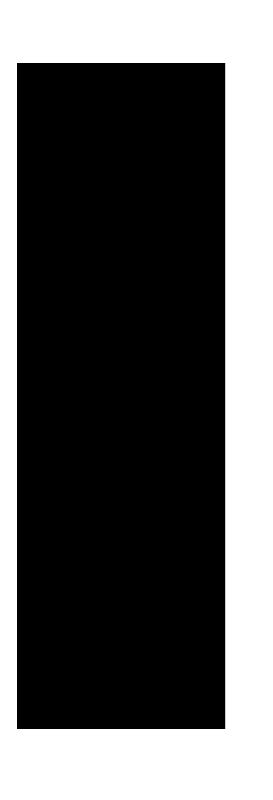
Massaga Center Dimmer	
Message Center_Dimmer	
Reasons List_HL MD Request_Call Out	MD Request_UCB
. =	MD Request_OCB
Message Center w/ Show Plans for Review_Dimmer	
MD Request_HL	
MC_Dimmer	
Okay Call Out	
Okay_can out	Okay_UCB
Message Center w/ Show Plans for Review_Dimmer	okay_ocb
Accept and Modify HL	
TL ends goes to next slide	
TE chas goes to hear shae	
BASE LAYER	
Message Center w/ Show Plans for Review_Dimmer	
Accept all and Next HL	BASE LAYER
<u>-</u>	Accept All and Next_UCB
DOSING LAYER	
Dosing Calculator_HL	DOSING LAYER
BPK @ dosing calculator	User clicks Continue Button on BPK
	group
Order Menu_Dimmer	
View Pane_HL	
GU ONCIP Blem_Call Out	GU ONCIP Blem_UCB w/ RIGHT click
Order Menu_Dimmer	
Discontinue Call Out	Discontinue UCB

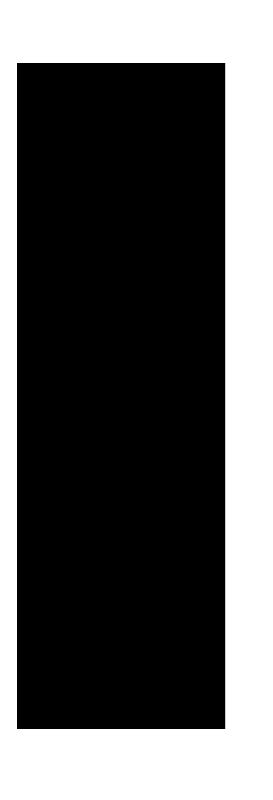
Order Menu_Dimmer Discontinue Reason of Reason Box _HL Discontinue Reason DD_Call Out	Dis Reason DD_UCB
Order Menu_Dimmer Discontinue List of Reasons_HL MD Request_Call Out	MD Request_UCB
Order Menu_Dimmer Discontinue Reason w/ MD Request_HL OK_Call Out Order Menu_Dimmer	OK_UCB
GU ONCIP Blemo_Call Out Order Menu_Dimmer Day 5_HL Drop Down_Call Out	GU ONCIP Blemo_UCB Drop Down_UCB
Order Menu_Dimmer Skip_call Out Order Menu_Dimmer	Skip_UCB
Skip Box_HL DD_Call Out Order Menu_Dimmer	DD_UCB
Skip Reasons _HL MD Request_Call Out Order Menu_Dimmer Skip Box_HL	MD Request_UCB
OK_call Out	OK_UCB

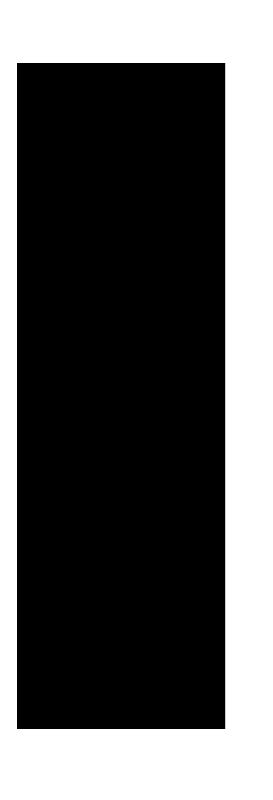
Menu Orders BG_Dimmer	
Orders for Signature_Call Out	
	Orders for Signature_UCB
Menu Orders BG_Dimmer	-
Sign_Call Out	Sign_UCB
Menu Orders BG_Dimmer	
Refresh_Call Out	Refresh_UCB
Order Menu_Dimmer	
Day 3 Box_HL	
Chevron_Call Out	
	Chevron_UCB
Order Menu_Dimmer	
Change Start Date/Time_call Out	Change Start Date/Time_UCB
Highlight "Adjust All" button	
Order Menu_Dimmer	
Change start Box_HL	
Adjust All_Call Out	Adjust All_UCB
Order Menu_Dimmer	
RR Box_HL	22 1122
DD_Call Out	DD_UCB
Order Menu_Dimmer	
RR Box_HL	MD De wort HCD
MD Request_Call Out	MD Request_UCB
Order Menu_Dimmer	
MD Request_HL	OK LICE
OK_Call Out	OK_UCB
	Hear elieke Continue BUITTON
	User clicks Continue BUTTON

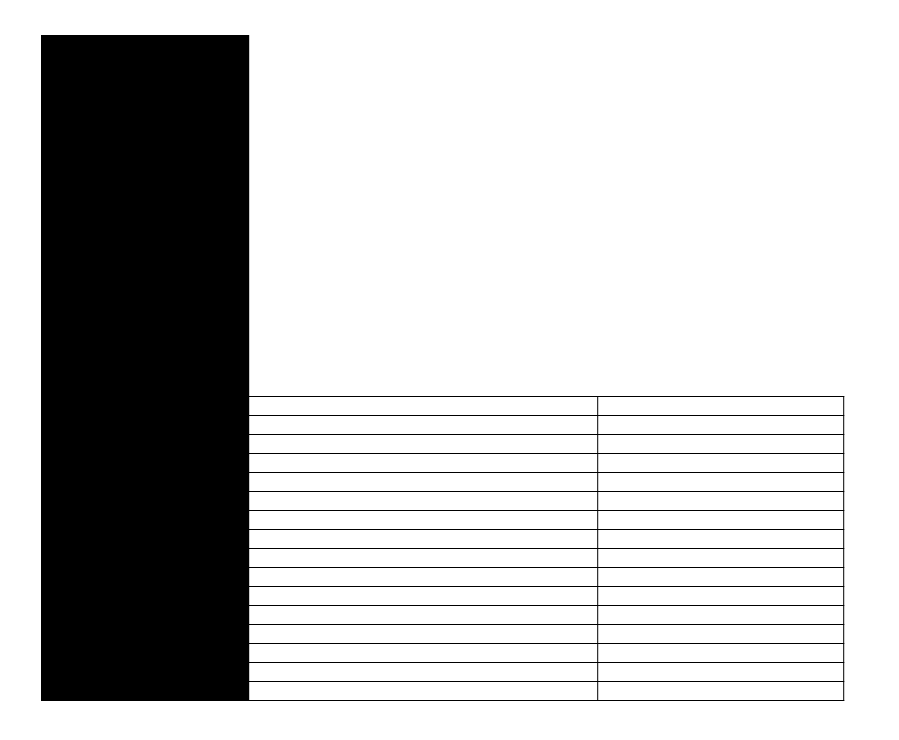
	User clicks Return to Navigation BUTTON to readdress any prior content in the 3 sections OR they click End Course BUTTON to exit eLearning Lesson
Scripter Input	
Slide Action	User Action
	User Clicks Selecting Order Button
	Total districting of del pattori











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Review Comments	Review Follow Up	Objects (include any triggers)

Review Comments	Review Follow Up	Objects (include any triggers)
Review Comments	Review Follow Up	Objects (include any triggers)

Is a 2nd dimmer needed for the 1_HL	Text Input Entry

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	Review Comments	Review Follow Up	Objects (include any triggers)
Content Needing to be Masked	Review Comments	Review Follow Up	Objects (include any triggers)

	User is going to right click the order to proceed with the next steps. I have applied the changes in the script.	

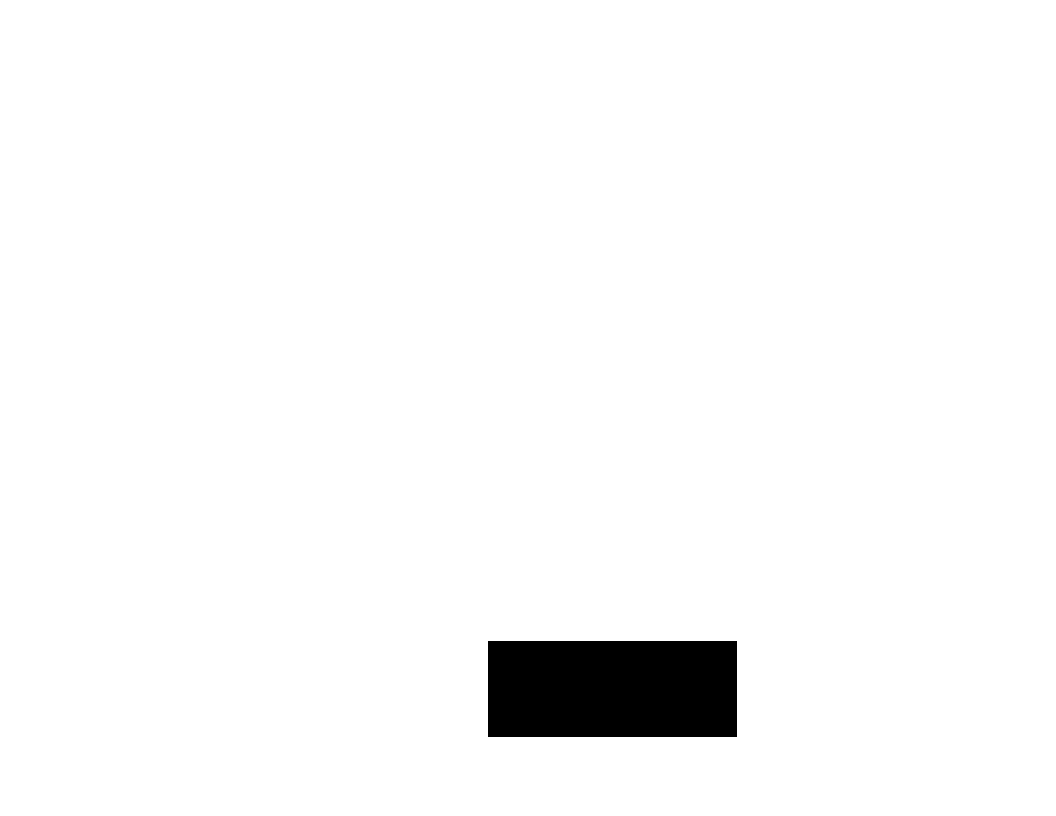
Had to hide Details Window_HL because when it HL Details Values the Nontunelled Dialysis Catheter text becomes very blurried and looks like greek letters. HL the Order Details during the narrations works just fine.	

Review Comments	Review Follow Up	Objects (include any triggers)
Review Comments	Review Follow Up	Objects (include any triggers)

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Review Comments	Review Follow Up	Objects (include any triggers)

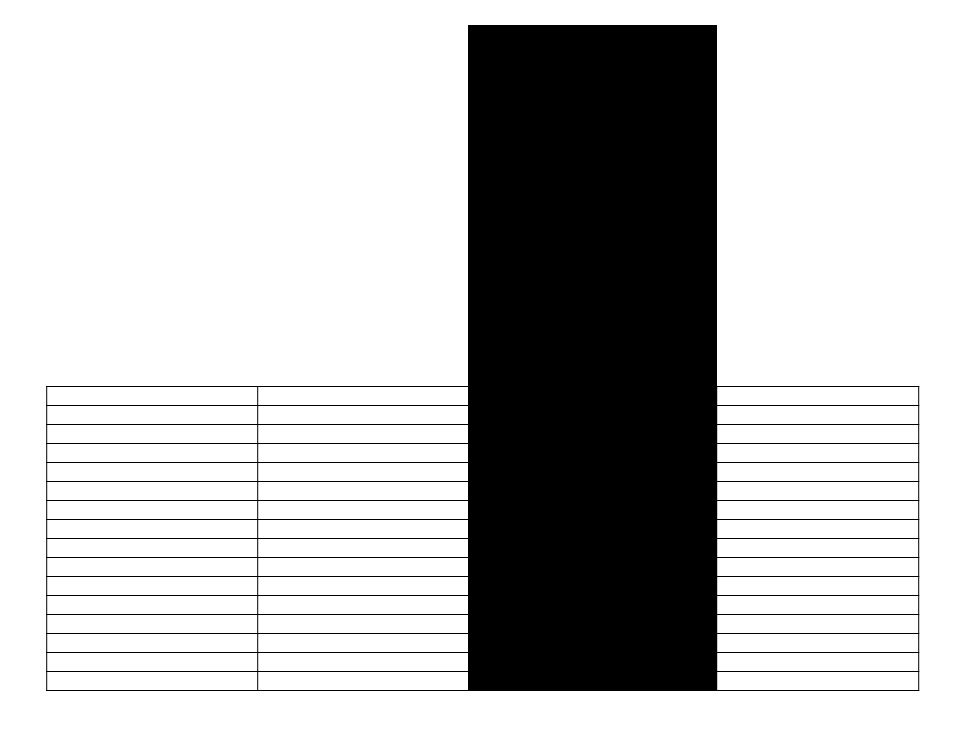












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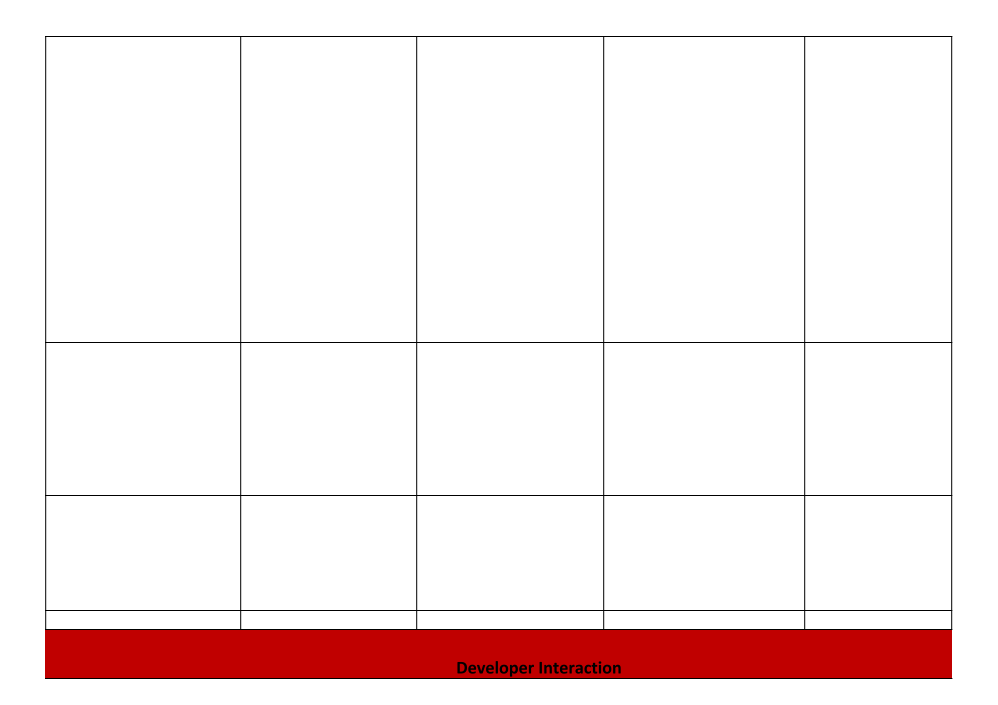
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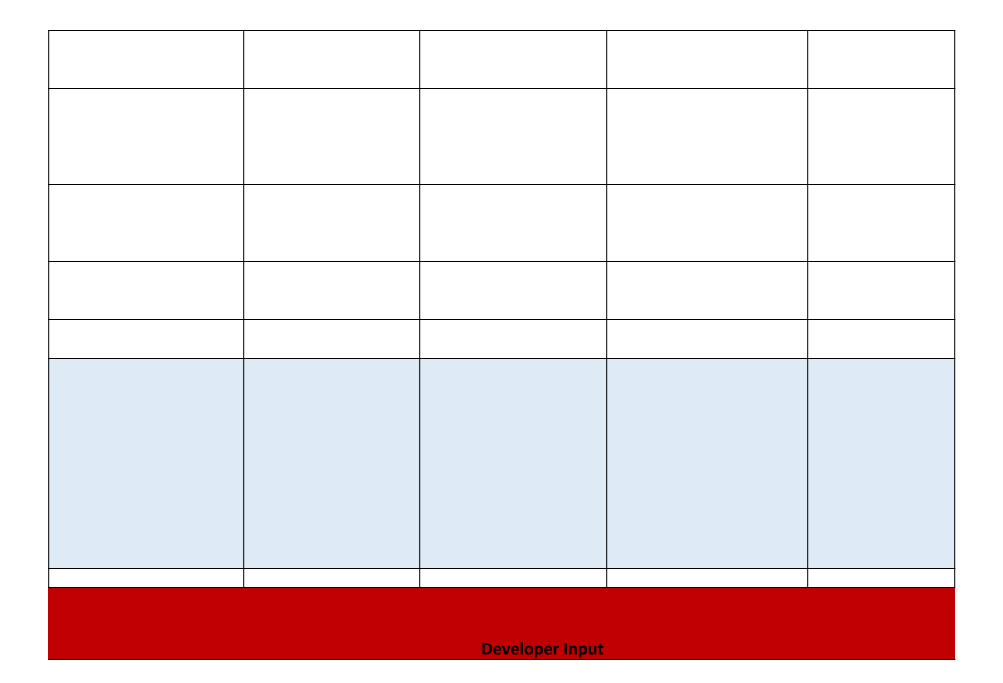
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		Developer Input		
States	Layers	Slide Trigger	Player Trigger	Variable



States	Layers	Slide Trigger	Player Trigger	Variable
		Developer Input		
States	Layers	Slide Trigger	Player Trigger	Variable

		Developer Input		
States	Layers	Slide Trigger	Player Trigger	Variable
States	Lavers	Developer Input Slide Trigger		Variable
States	Layers	Developer Input Slide Trigger	Player Trigger	Variable
States	Layers			Variable
States	Layers			Variable
States	Layers			Variable
States	Layers			Variable

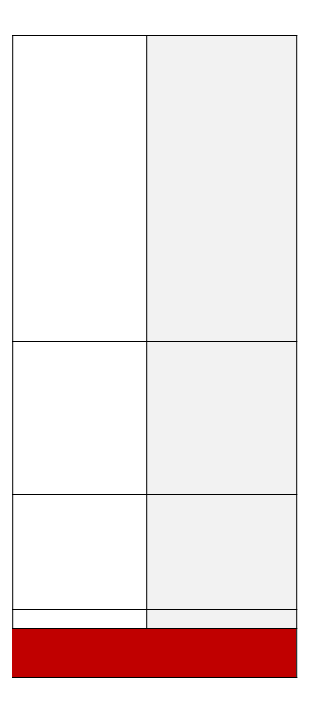


States	Layers	Slide Trigger	Player Trigger	Variable
		Developer Input		
States	Layers	Slide Trigger	Player Trigger	Variable

		Developer Input		
States	Layers	Slide Trigger	Player Trigger	Variable

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Other	Review Comments



Other	Review Comments
Other	Review Comments

Other	Review Comments
Other	Review Comments
Other	Review Comments

Other	Review Comments
Other	Review Comments

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Other	Review Comments

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