

BRIDGE TRANSFUSION ADMINISTRATION

HOSPITAL INFORMATION SYSTEM (HIS)

ADMINISTRATION

For pooled IV bags of derivatives (Ex. Fibrinogen, PCC, Immune Globulins), document using Administer Derivatives. Please contact your charge nurse, a super user, or your educator for assistance/guidance.

Administer POOLED Derivatives- IV Infusible Fibrinogen 4g example

1. Click Oracle Bridge link once from the Tool Bar

Task Edit View Patient Chart Links Documentation Help 🎬 CareCompass 🌃 Clinical Leader Organizer 🎬 Multi-Disciplinary Rounding 🛓 Patient List 🞎 Staff Assignment 腦 Ambulatory Organizer 😋 Oracle Bridge 😋 HDS ESPAN 😋 Clinical Connect 🕄 Clinical Education 🔍 Service Desk Help 🖾 Tear Off 🗰 Suspend 📲 Exit 📓 Calculator र MadHoc 🎟 Medication Administration 🍋 Specimen Collection 🔒 PM Conversation 👻 🗎

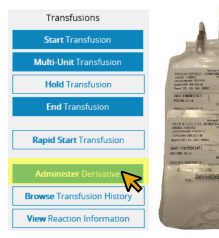
2. Ensure Caps Lock is off. Scan the patient's vertical



3. First, record vital signs in Bridge. Enter vitals and click Confirm.



4. Once vitals are recorded, you will be taken back to the main page. Click Administer Derivative



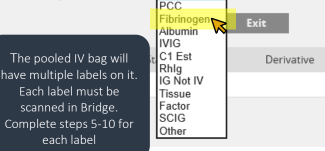




5. Check Transfusion Orders and Blood Results



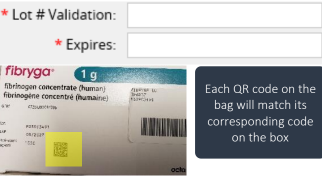
- 6. Select the pooled IV derivative
- * Select blood plasma derivative:



7. Scan the recipient tag (1 of 4 QR codes on the bag)



on the box)





- 9. Enter derivative product using drop down menu, '0'
 HOSPITAL INFORMATION 12. Second nurse must
- for **volume, and IV site** for the first three labels. Always enter a volume in field even if it is '0'

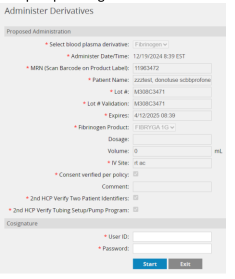
* Fibrinogen Product:	FIBRYGA 1G 🗸	
Dosage:		
Volume:	0	mL
IV Site:	Rt ac piv	

Enter the total pooled bag dosage and volume for the LAST derivative label ONLY. Otherwise, enter '0' zero for other derivative labels to avoid duplication.

- 10. Complete mandatory fields. Second nurse to acknowledge their **independent checks.** Click **Start**
 - * Consent verified per policy: 🗌
 - Comment:
- * 2nd HCP Verify Two Patient Identifiers: 🗌
- * 2nd HCP Verify Tubing Setup/Pump Program: 🗌



11. Once you click Start, the **IDC page** appears. Pause. Two HCPs must complete independent double checks: checking the screen, blood bag, patient ID, IV set up, and pump settings.



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12. Second nurse must enter their credentials to **co-sign**. Click **Start**.

The pooled IV bag will have multiple labels on it. Fibrinogen 4g will have 4 labels. Each label must be scanned in Bridge. Complete steps 6-12 for each Fibrinogen label. Only enter the total dose and volume for the last (4th) derivative label.

13. Repeat steps 6-12 for all patient and derivative product labels. This captures all of the product information in the pooled bag. Remember to enter the total dose and total volume for the fourth label you scan and '0'mL for the others. The Administered Volume column should look like this:

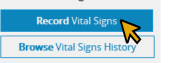
Started	Derivative	Reaction	Administer Volume(m	
10/1/2024 14:36 EDT	Fibrinogen	\sim	200.00	Table is in reverse
10/1/2024 14:33 EDT	Fibrinogen	~	0	chronological order (last product scanned
10/1/2024 14:32 EDT	Fibrinogen	\sim	0	appears on top)
10/1/2024 14:28 EDT	Fibrinogen	~	0	

13. At this point, all 4vderivative status will show as **Administer Started**.

Derivative	Lot#/Seral#	Status	ExpirationDate	Update Da
Fibrinogen	C09H078183	ADMINISTER STARTED	8/14/2026 00:00 EDT	
Fibrinogen	C09H078183	ADMINISTER STARTED	8/14/2026 00:00 EDT	

Start times will need to be edited later on to capture accurate data

- 14. Click Exit out of Administer Derivatives and back to the main page
- 15. **Record vital signs** after 15mins of starting the transfusion in Bridge. Enter vitals and click **Confirm**. Vital Signs



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ENDing Pooled Fibrinogen 4g- IV Derivative

Each Fibrinogen label started must be ended. Once pooled IV bag is finished transfusing, relaunch Bridge by clicking once and scan patient's FIN (ensure Caps Lock is off).

- 1. Click Administer Derivatives
- Click the box under the **Updated** column one row at a time

Updated	Started	Derivative
	10/1/2024 14:28 EDT	Fibrinogen
	10/1/2024	Fibrinogen

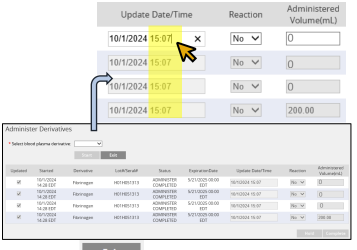
2. One row at a time, **Update the End Date/Time** by clicking in the field. Record if a **reaction** occurred by selecting Yes/No.



 Update the administered total volume if needed, click Complete



Repeat steps above to End each row of fibrinogen.
 Make sure to edit the end times for all 4 to match.



5. Click Exit niagarahealth



6. Click Record Vital Signs and enter patient's vitals after transfusion is finished.

EDITing Pooled Fibrinogen 4g Start Times

Start times will need to be edited to capture accurate data

1. In the Main page, click Browse Transfusion History



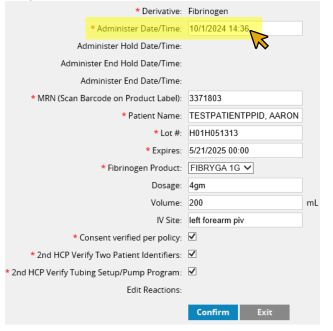
2. Click on the **pencil** icon under the **Edit** column to change the administered times for accuracy. Change times so that Start times all match for all 4.

Edit	Info	Started	Ended	Unit Number (Product Nam
Luit	IIIIO	Starteu	LIIded	onic Number (Produce Nan
-	(i)	10/1/2024 14:36 EDT (by NHSNURSERN)		H01H051313 (Fibrinoge
dir and the second seco	Û	10/1/2024 14:28 EDT (by NHSNURSERN)		H01H051313 (Fibrinoge
Safe	(i)	10/1/2024 14:28 EDT (by NHSNURSERN) 🕄	5	H01H051313 (Fibrinoge
e de la companya de la compa	0	10/1/2024 14:28 EDT (by NHSNURSERN) (\mathcal{D}	H01H051313 (Fibrinoge
		Click of	n black 🛈	icon to view edits



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3. Make the necessary changes to each derivative in the pooled product for **Administer Date/Times.** Change all start times to reflect the actual start time for all products listed (all 4 start times should be the same).



4. Click Confirm.



7. Repeat steps for the rest of the 2 fibrinogen labels so that all 4 have the same start times.



See Appendix A- Pooled IV Fibrinogen 4g for an illustration in Administer Derivatives

Bridge Tips and Troubleshooting:

- Click Oracle Bridge once to open only 1 Bridge window. May take 25-35 secs to open
- If a password is required, close all Bridge windows, wait one minute, and relaunch by clicking once
- Keep Caps Lock off
- Only have one Power chart file open
- Reconfigure scanner
- Cover other barcodes except for the one you intend to scan
- Close Bridge window after 30 minutes of inactivity to prevent auto-log outs. If you have been inactive in Bridge for 30 minutes while in the middle of the workflow, close the window and relaunch it instead of continuing.
- Please note that "tapping in" and "tapping out" using Impravata does not close Bridge and keeps it running in the background. Close window before tapping out and relaunch if needed after tapping back in.

Please contact your charge nurse, a super user, or your educator for assistance/guidance.

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Appendix A- Pooled IV Fibrinogen 4g

Pooled IV Fibrinogen 4g example (Administer Derivatives page)

	er Derivati d plasma deriva		Exit					
Updated	Started	Derivative	Lot#/Seral#	Status	ExpirationDate	Update Date/Time	e Reaction	Administered Volume(mL)
	10/1/2024 14:28 EDT	Fibrinogen	H01H051313	ADMINISTER COMPLETED	5/21/2025 00:00 EDT	10/1/2024 15:07	No 🗸	
✓	10/1/2024 14:28 EDT	Fibrinogen	H01H051313	ADMINISTER COMPLETED	5/21/2025 00:00 EDT	10/1/2024 15:07	No V	0
✓	10/1/2024 14:28 EDT	Fibrinogen	H01H051313	ADMINISTER COMPLETED	5/21/2025 00:00 EDT	10/1/2024 15:07	No 🗸	0
	10/1/2024 14:28 EDT	Fibrinogen	H01H051313	ADMINISTER COMPLETED	5/21/2025 00:00 EDT	10/1/2024 15:07	No 🗸	200.00
	\uparrow			17		1		Hold
	bag are s	ivatives in the po started on the sa		oled IV bag tran s been complete		All 4 derivatives in bag are ended on t	·	
with 4 labels	d Fibrinoge I Blood ban and 4 prod	e same time n 4gm IV will cor k recipient tag luct packaging la	bels	A total of 200n transfusion site History. Total c	nL pooled Fibrir e will be viewab lose and IV site	day at the same tir nogen IV bag was ad le when clicking mo will be charted alon	ne ministered. To re info in Brov	wse Transfusion
with 4 labels which	d Fibrinoge I Blood ban and 4 prod	n 4gm IV will cor k recipient tag	bels	A total of 200n transfusion site	nL pooled Fibrir e will be viewab lose and IV site	day at the same tir nogen IV bag was ad le when clicking mo	ne ministered. To re info in Brov	wse Transfusion
with 4 labels which	d Fibrinoge H Blood ban and 4 prod have all be	n 4gm IV will cor k recipient tag luct packaging la	bels	A total of 200n transfusion site History. Total c the last scanne	nL pooled Fibrir e will be viewab lose and IV site d derivative.	day at the same tir nogen IV bag was ad le when clicking mo	ne ministered. To re info in Brov	wse Transfusion
with 4 labels which	d Fibrinoge H Blood ban and 4 prod have all be	n 4gm IV will cor k recipient tag luct packaging la	bels	A total of 200n transfusion site History. Total c the last scanne General Reactions	nL pooled Fibrir e will be viewab lose and IV site d derivative.	day at the same tir nogen IV bag was ad le when clicking mo will be charted alon	ne ministered. To re info in Brov g with the tot	wse Transfusion
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2nd HCP Verify Two Patient Identifiers: True