PACU RNs Ordering Blood to Prepare and Transfuse

(I have a type and screen and need blood or I need a type and screen and blood but can wait for it to be resulted)

						,			1	
	Manage	Orders							•	? 🖍
	Active	Order Entry	Pathways	Signed Held	Home Meds	Cosign	Pended	Order History	Quick List	•
	 Standi 	ing & Protocol Or	ders							
	Pre-Pre	ocedure								
	Stand	ding - Preproced	dure Anesthesi	a Orders						
	Stand	ding - MRSA, MI	RSA/MSSA PC	R Panel Preproce	dure					
	🗌 Initia	te COVID-19 As	ymptomatic S	creening Panel						
	Glycen	nic Managen	nent							
		IDING Hypoglyc	emia Manage	ment Orders						
	Massiv	e Transfusio	n Protocol	(MTP)						
	□мтр	INITIATE orders	(massive tran	sfusion protocol)					
	FAST B	lood Produc	ts (VOTO)							
	🗌 Initia	te FAST BLOOD	2 units RBC p	rotocol						
	🗌 Initia	te FAST PLASMA	A 2 units FFP p	rotocol						
	🗌 Initia	te FAST PLATEL	ETS 1 unit Plat	elet protocol						
	Initia	te FAST CRYOPF	RECIPITATE 2 p	products Cryopre	cipitate protoco					
2	Transf	use Red Bloo	od Cell prot	tocol						
	🔰 🗌 Initia	te Red Cell Tran	sfusion Protoc	ol						
Change if needed	Mianna I. Alban ale, 16 y.o., 3/31/20	Manage Orders Active Order Entr	ry Pathways Signe I Orders	d Held Home Meds Co	sign Pended Order His	tory Quick List	© k ² × Ma	nage Orders Order Sets Opt	ions * Ne <u>w</u>	
3	Priority	Routine 🔎 Routi	ne	2243			Sele	ct order mode	Next	
	Frequency:	Until discontinued	Once (Routi Hours Days Weeks	ne) Until Discontinued				nitiate Red Cell Transfusion Protocol		
	5	Starting: 4/4/2021 Starting: Today 2257	Today Tomorrow	4 At 2257				BRoutine, Until discontinued, star oday at 2257, Until Specified mmediately Active, Sign	ung	
How much	.G в	Scheduled Times ≈ 04/04/21 2257								
blood do I need? 4	nt 😣 Number of	RBC units or mL volume to I	be prepared/transfused (i 3 4 mL volume	eceived as a verbal/telephon	e order with read back):					
	Process Ins	t.: Red Cells: NOW tran Rem	sfusion (3043800013) Re	d Blood Cells: Type and Scree	n (Single Response) Type and	Screen STAT For 1	Occurrences			
	r Comments	: 🕂 Add Comments (F6)					¥ 8	emove All		_6
	t <u> N</u> ext Requir	red Link Order				✓ Accord	ept K.Cancel	Saye Work	ign	_
				BestPractice Adv	isory - Alban, Bria	nna l			5	
	() Accep	pt to enter Red Cel ed.	I Transfusion pro	otocol, then Sign or	ders. Additional trar	sfusion orde	rs are to be er	ntered by provider, if		
	0	pen Order Set	Do Not Ope	en Red Cells	: NOW transfusion	Preview				
						✓ <u>A</u>	Accept ┥	<u>C</u> ancel		7

If patient already has a type and screen do NOT unselect. You can discontinue after order is signed

Order Sets	3	
Red Cells: NOW transfusion 🔿	^	Manage Orders Order Sets Options •
▼ Red Blood Cells:		
▼ Type and Screen		Place new orders or order sets + New
Type and Screen STAT today at 2200 For Locaurance		Select order mode 🕑 😣 Next
Remove Type and screen if performed in last 3 days, Immediately Active Protocol Order? Yes Sign		volume to be prepared/transfused (received as a verbal/telephone order with read back): 1 Immediately Active, Sign
✓ Prepare and Transfusion RBC	_	E Orders from Order Sets
Prepare & Transfuse RBC Prepare and Transfuse Units of RBC Prepare RBC 1 Units ()		Red Cells: NOW transfusion CBC
Routine, Prepare 1 Units Intra-Procedure Documentation that the patient (or surrogate) has been informed of the potential risks, benefits, side-effects, an alternative treatments available for blood product transfusion. Emergency, Not Informed	<u>a</u>	If condition met, starting today at 2259, for 1 occurrence Protocol Order? Yes obtain post-transfusion, Immediately Active, Routine, Sign
Protocol Order? Yes Sign		NaCl 0.9 % infusion 5 mL/hr, IntraVENous, Once as needed,
Transfuse red blood cells, 1 Units Routine, Transfuse 1 Units Intra-Procedure Documentation that the patient (or surrogate) has been informed of the potential risks benefits side-effects and		Other, For blood transfusion and/or signs/symptoms of transfusion reaction, Starting today at 2259, For 1 dose, Immediately Active, Sign
alternative treatments available for blood product transfusion. Emergency, Not Informed Protocol Order? Yes Sign	~	X Bemove All

Below select why blood is required

onsents					~	A Transfusion Indications
No document	s found					Hemoglobin 7g/dL or less
Provider A	ttestation					Hemoglobin <8 g/dL, patient with pre-existing
Flowsheet Roy	N		Most Recent	Value		
of the potentia treatments available	in that the patient (or s al risks, benefits, side-e ailable for blood produ	urrogate) has be ffects, and altern ct transfusion.	en informed — native			Heart disease Actual block location
T						pressure/increased heart rate
Latest Resul	een Its Screen recults in the l	ut 73 hours			~	Sickle Cell Disease or hemoglobinopathy, transfuse or exchange
No Type and	screen results in the la	ist 72 nours.				Special pediatric circumstances
No Type and	Screen orders on file.					Blood prime, therapeutic apheresis or ECLS
						Symptomatic anemia
Last Resulted	Components				*	Specific clinical practice guidelines (e.g. anemia of
Date/Time	Component	Value	Reference Range	Lab Status		prematurity)
03/22/22 0000	HGB	12.0 1	12.2 - 14.9 g/dL	Final result		Commenter (1) 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
03/22/22 0000	MCT WRC	50	35 - 48 % 3.7 11.0 THA-	Final result		comments: 10 🖓 🖸 😋 📝 🚮 Insert SmartText 🛅 🌾 🌳
03/22/22 0000) PLT	220	150 - 400 TH/UL	Final result		≪ ➡ 100% -
JJ/66/66 0000	- FLI	66.0	120 - How HIVEL	r man repult		
Blood Type					~	
No blood type	e on file.				8.81	
				· Construction of the Association		
Transfusion F	listory			Expand All Co	ioliapse Ali	
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When you sign the order use either verbal with readback or telephone with readback

Verbal with read back			Q.
Verbal with read back Telepho	one with read back Per NH Standin	g order Per screening/NH policy	Per NH protocol
Electronic order transcribed P	aper order entry Reorder Specimer	Ordered during downtime	
Ordering provider			
TIMELY, HUNTER			Q
ior procedures TIMELY, HUNTER Entry Information Intered by			0
BODY, DANATHREE			Q
comments			

Now I have my order for the blood bank to prepare the blood along with my order to transfuse the blood. I now need to RELEASE the blood from the blood bank. In order to do this you must go into flowsheets and add "blood admin"

Flowsheets ☐ Eile 2 Add Rov	vs 🛧 LDAAvatar 🗸 🏻	n‡ Add <u>C</u> ol n∔n	ן Insert Col 🦿	Data Valida	ate 🖏 H	lide De	evice Da	ita 🕶	m∎ L <u>a</u> st Filed	(? M	ore →
OR Incisions/Wo	unds Handoff O	R Vitals/Pain wi	vith S OR V	/itals/Pain	Vital S	Signs	Assess	5	blood admin	P	s
Search	Expanded	View All		Ś	1m !	5m	15m	1h	Based On: 0000	Reset Now	
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Type I	blood	admin	and	hit	search

Once the blood	Flowsheets	† U	DAAvatar - MI Add <u>C</u> ol nIn Insert (Col 🦿 Data Valid	ate «° Hide Device D	(?) ⊮ ata - m i t L <u>a</u> st Filed More
admin tab opens click	Handoff OR Vitals	s/Pain	n with S OR Vitals/Pain Vital	Signs Assessme	ent Blood Admin	Blood Admin 🔎 🌮
on the transfusion	Search 5	0	Expanded View All	Ś	1m 5m 15m	1h Based On: 0000 Reset Now
report	📕 Transfusion Re				Admission (Current)	from 4/20/2021 in NHP
	💧 Begin Blood Tr				0317	1104
 If you do not 	Transfuse red blood cell. (0 of 2 released)	I	Pre-Transfusion Documentat	tion		
see this	Hide All Show	All	Previous Transfusion Reaction? Pre-Meds Given?			
option select	Pre-Transfusion	✓	Informed Blood Consent Obtained	?		
	Vitals	✓	Blood Bank ID #			
this button to	Oxygen Therapy	✓ 🔒	Blood Delivery Method			
expand your			Vitale			

view

This new window will open: Scroll down to transfuse orders: click release

	Transfusion R	leport		
Blood Transfusion			dī,	
Pre-Transfusion Documentation				
	Most Recent Value			
Blood Bank ID #	_			
Blood Delivery Method	-			
Blood Product Status Tracking			*	
Product New Orders	Ready	Issued	Transfusing	
RBC 2 units				
No orders found for Plasma, Platelet Pheresis,	Cryoprecipitate, Granulocytes			
Blood Product Orders			Expand Hide	
(From admission, onward)				
Ordered			Start	
04/20/21 1055 > Prepare RBC, 2 Units Bloo	i - Once		04/20/21 1056	
Transfuse Orders			Expand Hide	
(From admission, onward)				
Ordered			Start	Release. Hitti
04/20/21 1055 > Transfuse red blood cells,	2 Units Transfusion (0 of 2 released)	Release	Unscheduled	
				releases 1 uni
Blood Administration			Expand All Collapse All	
View: 72 Hours 4 Days Encounter Long te	rm Sort F	by: Product Time		need both hi
Not Started PRBC: 2 units			*	
			*	
Available to Release PRBC: 2 units				
Available to Release PRBC: 2 units			^ = 6	

once If you wice.

Transfuse Orders

(From admission, onward)

Ordered

04/20/21 1055 > Transfuse red blood cells, 2 Units Transfusion (2 of 2 released)

Your blood is now released. Call blood bank to notify