

Most important steps

## **TIP SHEET**

**HOSPITAL INFORMATION SYSTEM (HIS)** 

## **CODE OMEGA – MASSIVE TRANSFUSION PROTOCOL (MTP)**

OVERHEAD PAGE	Call resource at extension 55555
ENTER MTP1 Charge nurse / delegate enters as VERBAL ORDER	MTP1 = Activation phase (6u PRBC, 4u Plasma, 1u Platelet; includes interventions + labs)  MTP physician specifies, Want meds? (TXA, Vit K, Ca) Want Fibrinogen? (4g defaulted)
CALL BLOOD BANK	SCS ext. 46712 NFS ext. 53367 WS ext. 33329
ASSIGN PORTER	SCS Use Capacity Management or delegate NFS Delegate porter/runner WS Delegate porter/runner
DELEGATE TASKS	-Rapid Infuser set up -IV Access -Vitals + documentation -Medications -Pre-transfusion blood work (+ print labels)
RECEIVE BLOOD	Coolers delivered; check that the blood + the blood issue sheets are all included *blood to remain in cooler until it is transfused
TRANSFUSE BLOOD	Use Oracle <b>Bridge</b> Blood Transfusion Use Multi Unit: PRBC, Plasma, Platelet Use Administer Derivative: Fibrinogen
ENTER MTP POST TRANSFUSION LABS	MTP Post Transfusion Labs  Repeat these two steps as indicated by physician lead
ENTER MTP2 *if requested by physician lead to continue MTP	(4u PRBC, 4u Plasma, 1u Platelet)
	After MTP: 'Release' unused blood units in Bridge if applicable Call Blood Bank to safely return unused blood Call resource to cancel Code Omega

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