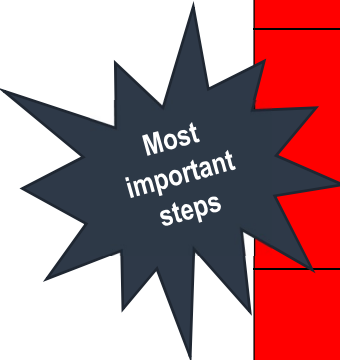


# TIP SHEET

## HOSPITAL INFORMATION SYSTEM (HIS)

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

<b>OVERHEAD PAGE</b>	Call resource at extension 55555
<b>ENTER MTP1</b> Charge nurse / delegate enters as <u>VERBAL ORDER</u>	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)
<b>CALL BLOOD BANK</b>	SCS ext. 46712 NFS ext. 53367 WS ext. 33329
<b>ASSIGN PORTER</b>	SCS Use Capacity Management or delegate NFS Delegate porter/runner WS Delegate porter/runner
<b>DELEGATE TASKS</b>	-Rapid Infuser set up -IV Access -Vitals + documentation -Medications -Pre-transfusion blood work (+ print labels)
<b>RECEIVE BLOOD</b>	Coolers delivered; check that the blood + the blood issue sheets are all included *blood to remain in cooler until it is transfused
<b>TRANSFUSE BLOOD</b>	Use Oracle <b>Bridge</b> Blood Transfusion Use <u>Multi Unit</u> : PRBC, Plasma, Platelet Use <u>Administer Derivative</u> : Fibrinogen
<b>ENTER MTP POST TRANSFUSION LABS</b>	MTP Post Transfusion Labs
<b>ENTER MTP2</b> *if requested by physician lead to continue MTP	MTP2 = Optimization phase (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



*Repeat these two steps as indicated by physician lead*

