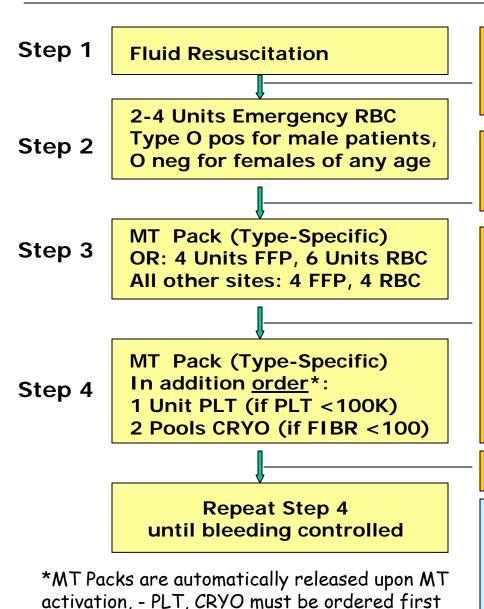
Massive Transfusion (MT) Algorithm for Trauma Cases



Immediate Transfusion required?

Yes: Go to Step 2

No: Transfuse per SFGH Guidelines

MT Policy (MTP) Activation?

Yes: Go to Step 3

No: Transfuse to Hb >8, INR <2, PLT >50K

Continue with MT Policy?

Yes: Go to Step 4

Consider Factor rVIIa for coagulopathic bleeding, if major vessel bleeding controlled, pH ≥7.2 PLT >50K, Fibr >100, AND no other contraindications present (see rVIIa order form)

No: - Deactivate MTP

- Transfuse to Hb >8, INR <2, PLT >50K

Continue with MTP? - As Step 3 above

<u>Labs</u>: 1) **Blood Bank**: immediately send <u>full</u> 6 mL pink top tube for T&S, 2) **Clin Lab**: STAT CBC, PT/PTT, Fibrinogen, ABGs, ionized Calcium, basic metabolic panel - Repeat q 30-60min during MT, or as per Attending orders.