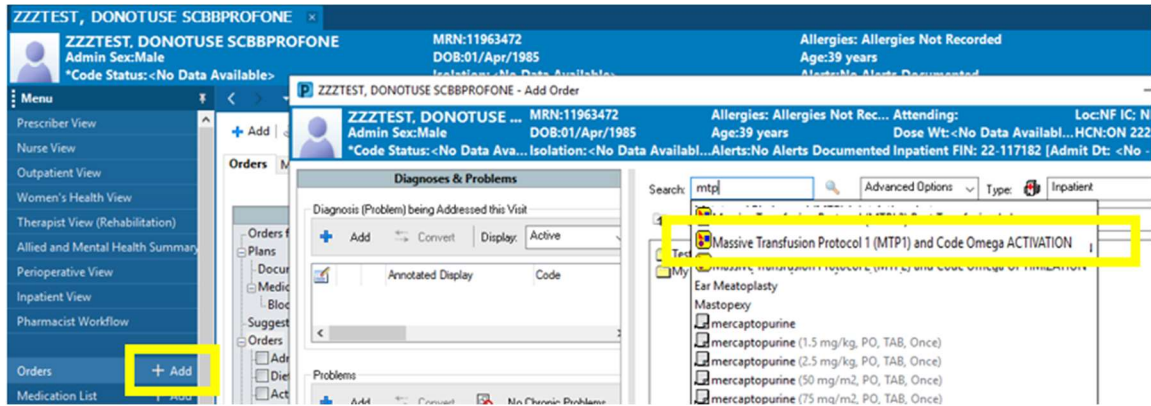


Order **MASSIVE TRANSFUSION PROTOCOL**

Step 1: MTP1 – Activation

Search **MTP**, select **MTP1**

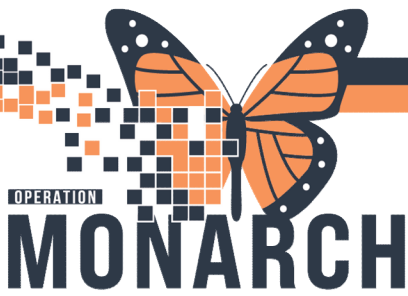


PowerPlan is pre-selected

Can specify:

1. Additional medications to be ordered (e.g., TXA, vit K, Ca)
2. Additional blood products (e.g., fibrinogen)





TIP SHEET

HOSPITAL INFORMATION SYSTEM (HIS)

Click Orders for Signature

Orders For Signature

Enter Physician Name,
Enter VERBAL for Communication Type

Ordering Physician

*Physician name
Tam, Benjamin Ho-Lai, FRCPC

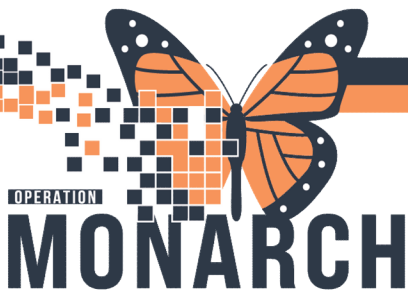
*Order Date/Time
11/Feb/2025 1711 EST

*Communication type
Verbal with Read Back (Cosign)

OK Cancel

Click Sign

Sign



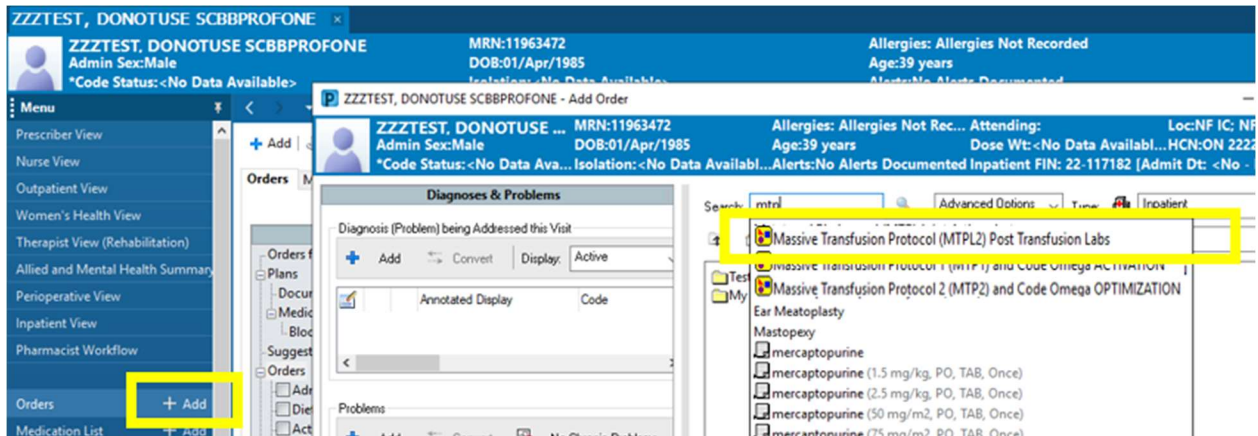
TIP SHEET

HOSPITAL INFORMATION SYSTEM (HIS)

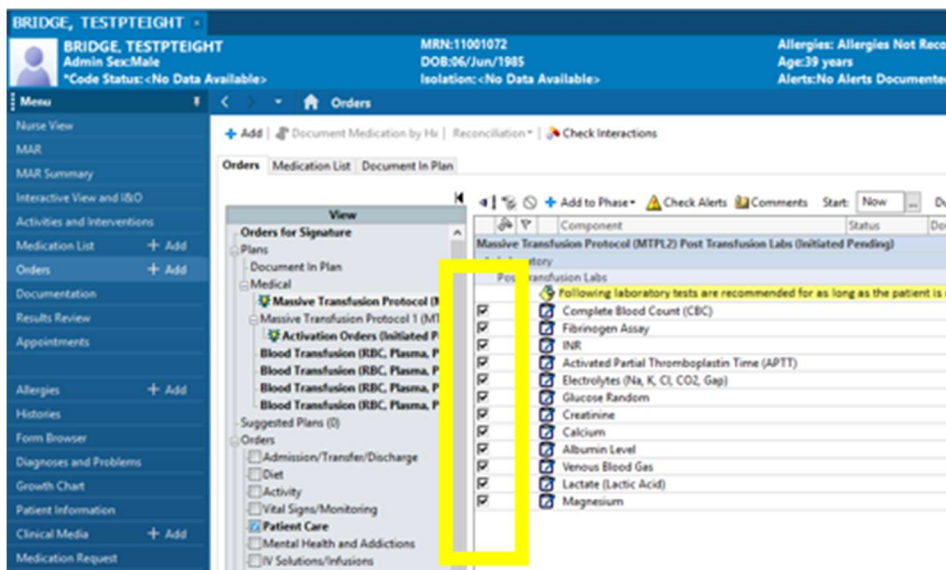
Order **MASSIVE TRANSFUSION PROTOCOL**

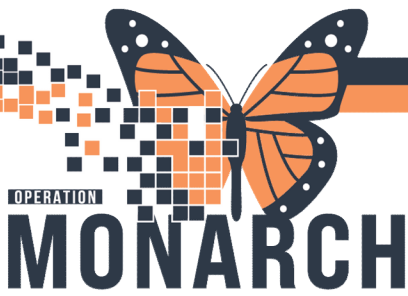
Step 2: MTP POST TRANSFUSION LABS

Search **MTP**, select **MTP POST TRANSFUSION LABS**



PowerPlan is pre-selected





TIP SHEET

HOSPITAL INFORMATION SYSTEM (HIS)

Click Orders for Signature

Orders For Signature

Enter Physician Name,
Enter VERBAL for Communication Type

Ordering Physician

*Physician name
Tam, Benjamin Ho-Lai, FRCPC

*Order Date/Time
11/Feb/2025 1711 EST

*Communication type
Verbal with Read Back (Cosign)

OK Cancel

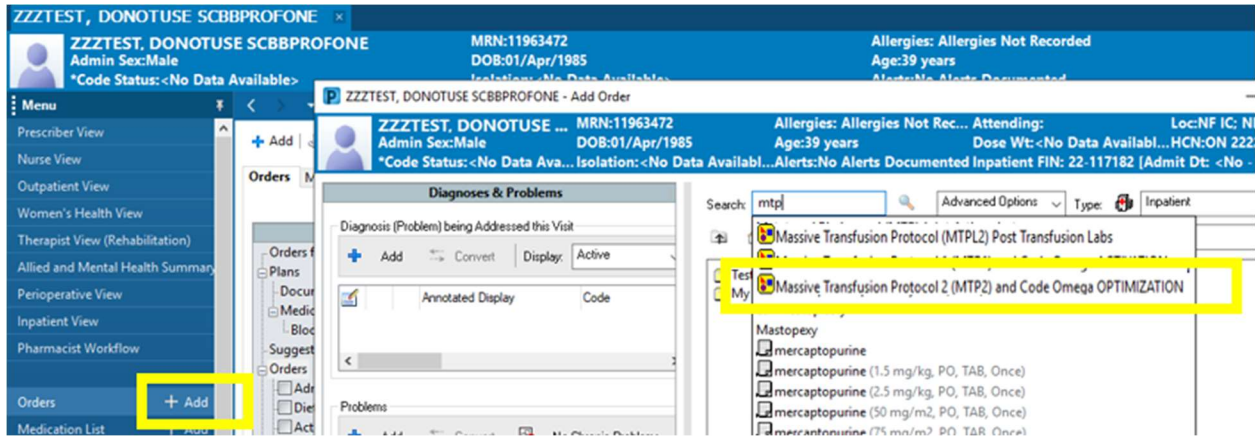
Click Sign

Sign

Order **MASSIVE TRANSFUSION PROTOCOL**

Step 3: MTP2 (all subsequent blood if required)

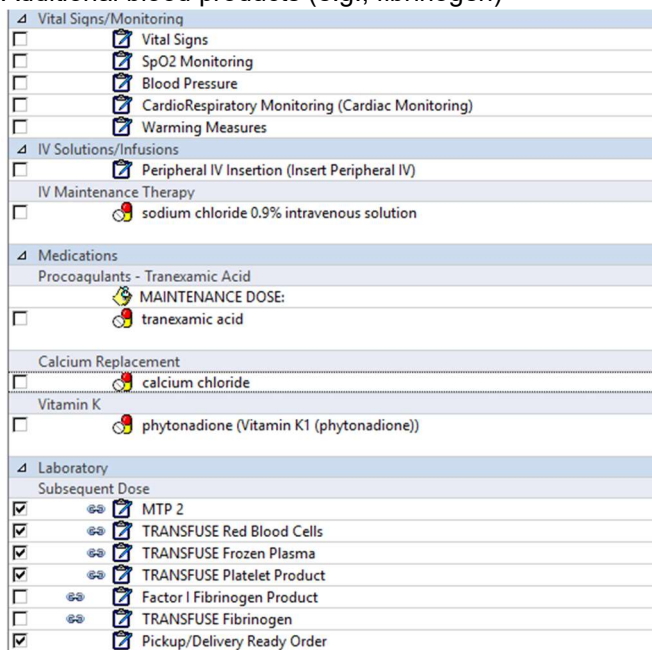
Search **MTP**, select **MTP2**

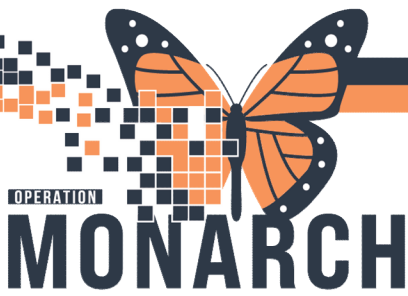


PowerPlan is pre-selected for subsequent blood products

Can specify:

1. Additional medications to be ordered (e.g., TXA, vit K, Ca)
2. Additional blood products (e.g., fibrinogen)





TIP SHEET

HOSPITAL INFORMATION SYSTEM (HIS)

Click Orders for Signature

Orders For Signature

Enter Physician Name,
Enter VERBAL for Communication Type

Ordering Physician

*Physician name
Tam, Benjamin Ho-Lai, FRCPC

*Order Date/Time
11/Feb/2025 17:11 EST

*Communication type
Verbal with Read Back (Cosign)

Clinical Intervention
Initiate Plan
Downtime Back Entry
Medical Directive
IPAC Isolation Order

OK Cancel

Click Sign

Sign