Massive Transfusion Protocol Optimization



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INTRODUCTION

Hemorrhage is a leading cause of mortality in trauma, accounting for up to 80% of intraoperative trauma mortalities and nearly half of the deaths that occur within 24 hours of traumatic injury. Use of a MTP allows for expedient resource utilization, organized workflow, and rapid task delegation in critical scenarios. Critical protocol components include ease of initiation, rapid access to blood products, clearly defined clinical roles, and easy tracking of metrics to reduce iatrogenic coagulopathy.

OBJECTIVES

As a cooperative effort between the hospital medical staff, nursing staff, pharmacy staff, and blood bank, an updated protocol was developed, emphasizing current research on blood product administration, protocols of blood supply chains, and with the intention to simplify the activation and delivery of blood products in the emergency setting.

METHODS

As Massive Transfusion is a well-researched and documented topic, a literature review was conducted to gather recommendations on blood product administration ratios and methodologies for activation of a massive transfusion protocol.⁴

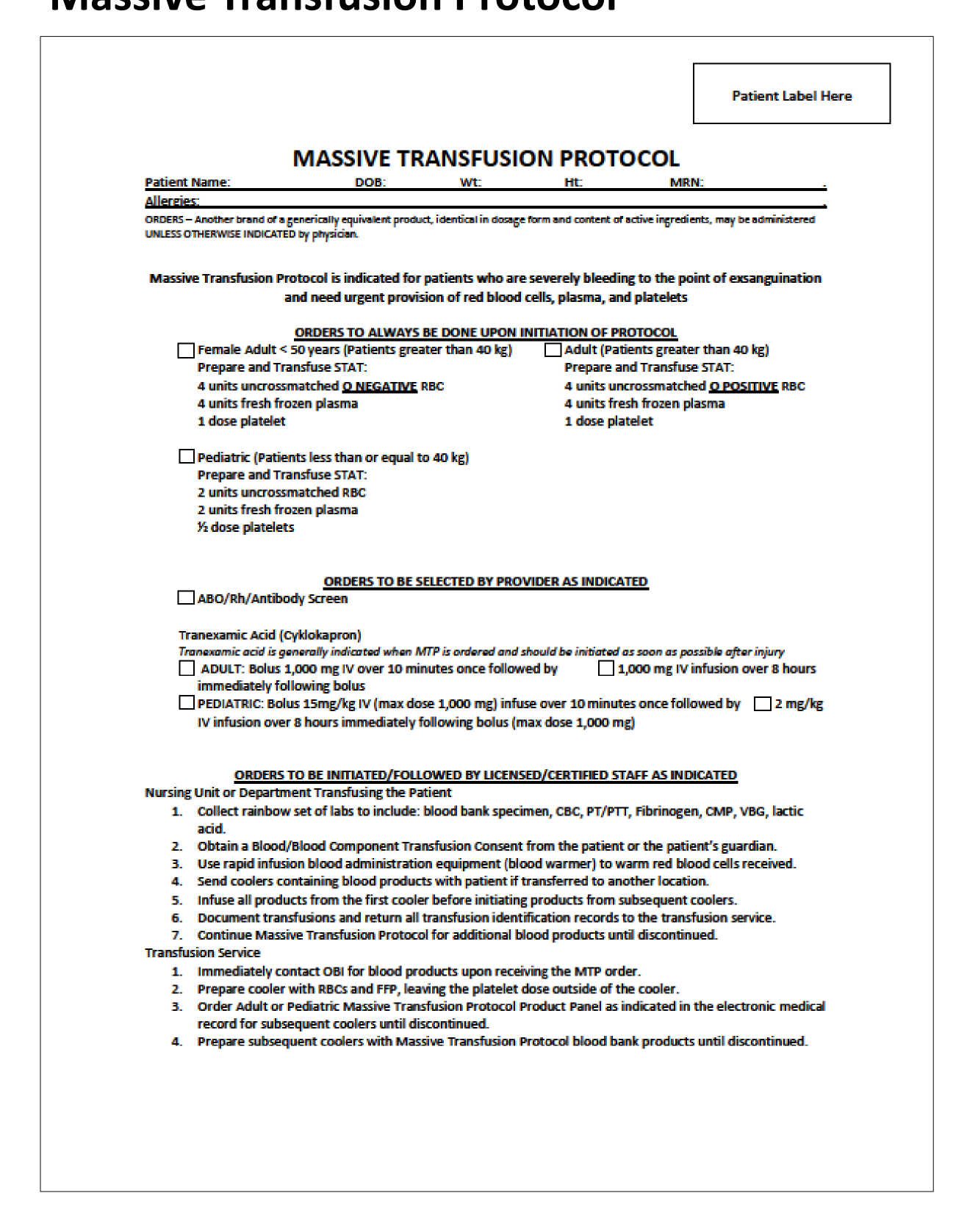
The existing OSUMC Massive Transfusion
Protocol was reviewed and residents, attending
physicians, nurses, and blood bank personnel
were surveyed for points of potential conflict
or hindrance toward delivery of blood products
with previous policy.

A Massive Transfusion Protocol was drafted, emphasizing ease of activation, clarification of staff roles, and rapid delivery of products in massive transfusion. The final draft of the Massive Transfusion Protocol was submitted to the OSUMC Transfusion Committee for approval. Following approval, medical, nursing and blood bank staff were provided training on new protocol prior to initiation.

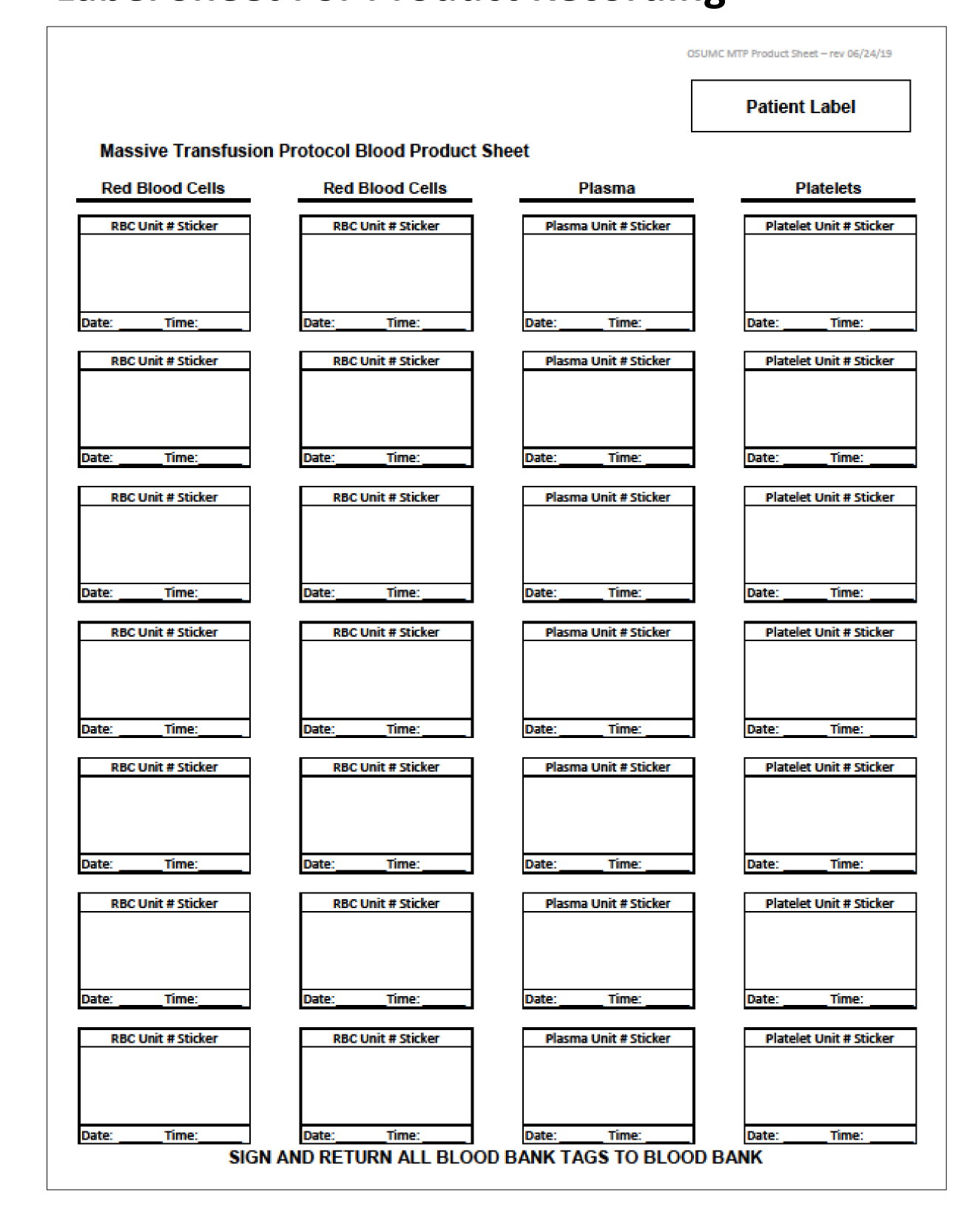
RESULTS

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Massive Transfusion Protocol



Label Sheet For Product Recording



Upon initiation of MTP, blood bank staff will rapidly prepare and deliver MTP Kit Immediate Delivery: 4 units pRBC 4 units FFP 1 dose Platelets When order to Stop Massive Transfusion received, unused kits are returned to

Repeat

Delivery until

Order to Stop

4 units pRBC (uncrossed)

- 4 units Fresh Frozen Plasma
- 1 dose unit Platelets

Massive Transfusion Process

These kits are delivered as rapidly as possible during Massive Transfusion

When order to Stop Massive Transfusion received, unused kits are returned to blood bank, crossmatch is performed and crossed pRBC units are held in blood bank for additional transfusion as needed.

CONCLUSION

Following training of staff on the new Massive Transfusion Protocol, a new MTP Initiation order was deployed in the EHR and go-live was announced.

Activation of the Massive Transfusion Protocol is now possible through single physician order and blood products are serially delivered by blood bank until order to stop Massive Transfusion is initiated. Initiation of the Massive Transfusion Protocol also provides assurance that blood products will be delivered at ratios which mimic administration of whole blood, which has been shown to improve outcomes in emergent hemorrhage.

REFERENCES

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- 3. Cotton, B. A., Dossett, L. A., Au, B. K., Nunez, T. C., Robertson, A. M., & Young, P. P. (2009). Room for (Performance) Improvement: Provider-Related Factors Associated With Poor Outcomes in Massive Transfusion. The Journal of Trauma: Injury, Infection, and Critical Care, 67(5), 1004-1012.
- 4. Literature review was completed utilizing terms: Massive Transfusion, Massive Blood Product Transfusion, Massive Hemorrhage, Large Volume Transfusion, and Rapid Transfusion.