SECTION 1

Kit BATCH #1: __________________________
Kit BATCH #2: __________________________

Lavender Top Blood Tube ☐ Pink Top Blood Tube ☐
Red Top Blood Tube ☐ Cord Blood IDM Sample Label ☐

Hemodilution Assessment (Intravenous fluids infused pre-sample collection):

A Crystalloids: (N/S, R/L, D5W) Has patient received 2000mL **within 1 hour** pre sample collection? ☐ Yes ☐ No If yes, specify: _________mL

B Colloids: (plasma, hetastarch, blood and blood products) Has patient received 2000mL within 48 hours pre sample collection? ☐ Yes ☐ No If yes, specify: _________mL

C Maternal Weight (last weight obtained) _________(kg), If Yes to question A or B

Sample collection: ___________/_________/_________ Date ____________:___________ Time

Initials

SECTION 2

SECTION 3

Assessment algorithm to be completed if 2000ml crystalloids within 1 hour of specimen collection.

Blood volume (BV) in mL = maternal weight _________kg/0.015 = ______________BV

Plasma volume (PV) in mL = maternal weight _________kg/0.025 = ______________PV

A RBC volume in mL 48 hrs. pre blood sample collection
B Colloid (plasma, albumin, cryoprecipitate, platelets, hetastarch) volume in mL 48 hrs. pre blood sample collection
C Crystalloid volume in mL 1 hr. pre blood sample collection

A___________ + B___________ + C___________ = ____________________<BV?

B + C___________ = ____________________<PV?

If A+B+C< BV and B+C < PV then sample is acceptable.

Acceptable, No Hemodilution ☐; Not acceptable cull samples ☐ if applicable

Initials/Date:

DEV# (if applicable):