

QBL Calculation Form for Postpartum Hemorrhage Cases

Patient Label / Medical Record Number (place here)

Always follow your hospitals quality improvement policy regarding recording patient name and MRN

Room #: _____

Date: ___ / ___ / ___

This form should be used to calculate blood loss during delivery.

Step 1: Fluid Calculations (Vaginal or Cesarean Delivery)

| Enter the amounts of fluids measured during vaginal or cesarean delivery | | | | | |
|--|--|------------|---|--|------------|
| Vaginal Delivery | | Total (ml) | Cesarean Delivery | | Total (ml) |
| Under-buttocks drape pre-placenta volume | | | Drape pre-placenta volume | | |
| | | | | | |
| Suction canister pre-placenta volume | | | Suction canister pre-placenta (amniotic fluid) volume | | |
| | | | | | |
| Under-buttocks drape post-placenta volume | | | Drape post-placenta volume | | |
| | | | | | |
| Suction canister post-placenta volume | | | Suction canister post-placenta volume | | |
| | | | | | |
| | | | Irrigant volume | | |
| Weight clots (g) | | | Weight clots (g) | | |
| | | | | | |
| Net Volume (ml) = | | | Net Volume (ml) = | | |

Notes:

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Step 2: Dry Weight & Blood-Soaked Items Calculations

| Enter amounts for blood soaked items | | | | |
|--------------------------------------|----------|---------------------|-------------------------------|---|
| Items | Quantity | Dry Weight in Grams | Total Dry Weight (g x qty) | Total Blood Soaked Weight (convert 1 g to 1 ml) |
| 4 x 4 gauze | | | | |
| Vag pack (vag. Delivery) | | | | |
| Blue Towel | | | | |
| 4 x 4 lap sponge | | | | |
| 18 x 18 lap sponge | | | | |
| Peripad | | | | |
| Small blue CHUX® | | | | |
| 1 admit kit blue CHUX® | | | | |
| 1 large prem comfort CHUX® | | | | |
| White cloth CHUX® | | | | |
| Mesh underwear | | | | |
| Underbuttock drape | | | | |
| | | | | |
| | | | Total Grams = _____ | Total ml = _____ |
| Wet Weight - Dry Weight = _____ | | | (total weight from all items) | |

Step 3: Total Calculations

Dry Weight: (add all items from total weight column): _____ Wet Weight: _____

Wet Weight – Dry Weight: _____ + Extra Volume = ml of Blood Loss (1g = 1ml): _____