

OB Hemorrhage Report Template: Measuring Blood Loss
Blood Loss: Clinical Techniques for Ongoing Quantitative Measurement

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OB HEMORRHAGE REPORT
Measuring Blood Loss

Patient Addressograph

Item (Hospital Specific)	Approx Dry Weight (grams)	“Wet” weight (grams)	Wet weight minus Dry weight = Milliliters (ml) of fluid/blood (may have multiple items)	Total per category
Blue Chux	35			
Kendall Curity Maternity Pads®	14			
Maxithins®	11			
Cloth soaker pad	465			
Dry lap sponge (large)	22	“Soaked” lap = 80 gms → “Partially wet” lap = 50gms →	Approx. 60ml blood Approx. 30ml blood	
Dry lap sponge (small)	14			
Graduated container volume	Estimated amniotic fluid volume _____ Irrigation fluid volume _____ Non Blood SubTotal _____		Container #1 _____ Container #2 + _____ Less non-Blood- _____	
TOTAL ESTIMATED BLOOD LOSS (ml)				

EXAMPLE

Item	Approx Dry Weight (gms)	“Wet” weight (grams)	Wet weight minus Dry weight = Milliliters of fluid/blood	Total per category
Blue Chux	35	135 (- 35 =)	100 ml	100 ml
Kendall Curity Maternity Pads®	14			
Maxithins®	11	26 + 31 = 57 (- 22 =)	35 ml	35 ml
Cloth soaker pad	465			
Dry lap sponge (large)	22	“Soaked” lap = 80 gms → “Partially wet” lap = 50gms →	Approx. 60ml blood x 15 = 900ml Approx. 30ml blood x 20 = 600ml	1500 ml
Dry lap sponge (small)				
Graduated container volume	Container volume minus estimated amniotic fluid volume		Container #1 _____ Container #2 _____ Container #3 _____	
TOTAL ESTIMATED BLOOD LOSS (ml)				1635 ml