

Every Newborn BIRTH multi-country validation study: informing measurement of coverage and quality of maternal and newborn care

Uterotonics for prevention of postpartum haemorrhage: EN-BIRTH multi-country validation study

Additional File 1: Summary of previous validation for measures of uterotonic administration

	Sample	Maternal Exit Survey*	% Don't Knows	Follow up Survey	% Don't Knows	Maternity Register
EN-BIRTH (2019), Bangladesh, Nepal, Tanzania	23,015 Observed 20632 Maternal Exit	IF	9.60%			<5 cell count 96% agreement
Bhattacharya (2019) Nigeria [1]	1867 Exit 442 FU	IF	0%	IF	1%	<5 cell count 93% agreement
Blanc (2016) Kenya [2]	552	<5 cell count	<5%			
Blanc (2016) Mexico [3,	592	IF	38.30%			
McCarthy (2016) Kenya [4]	445 Exit 437 FU	Sample too small	4.50%	Sample too small	8.50%	Not done
Stanton (2013) Mozambique [5]	289	Neither AUC or IF	Not reported			Not done
Broughton (2013) Afghanistan [6]	600					IF not reported, AUC <0.6 (below threshold)

*AUC (area under the curve) defined as ≥ 0.6 , IF 0.75-1.25.

References

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