

Banc+ Checklist for Subsequent Antenatal Visits

First visit for all women at first contact with clinics, regardless of gestational age. If first visit later than recommended, carry out activities up to that time	VISITS							
	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th
DATE:								
Approximate gestational age (weeks)	<14	20	26	30	34	36	38	40
Classifying form indicating eligibility for BANC								
History taken								
Full clinical examination								
Estimated date of delivery calculated								
Blood pressure taken								
Maternal height/weight/MUAC/BMI								
Haemoglobin test								
Rapid syphilis test performed		Retest monthly if syphilis negative						
Urine tested for protein, sugar								
Rapid Rh performed								
Screening for gestational diabetes (if indicated)								
Mental Health Screen		Screen in each trimester						
HIV counselling and testing		Retest monthly if HIV negative						
ART for HIV-infected women		Viral load monitoring as per guidelines						
Tdap given			Give a single dose of Tdap at any one of these visits					
Iron and folate supplementation provided								
Calcium supplementation provided								
Information for emergencies given								
Antenatal record completed and given to woman								
Prepare person for what to bring for labour and delivery (KMC wrap, woollen hat and booties)								
Link and arrange Ward Based Community Outreach Teams home visits								
Asked if fetal movements felt and normal	Do if 1 st visit was >20 weeks							
TB symptom screen								
Clinical examination for anaemia								
Urine tested for protein and sugar								
Uterus measured for growth - twins, IUGR	Do if 1 st visit was >20 weeks							
Instructions for delivery/transport to institution								
Recommendations for lactation and contraception								
Detection of breech presentation and referral								
Remind woman to bring MCR in labour								
Doctor or senior midwife to review gestational age								
Give hospital visit date at 41 weeks for induction								
Initials staff member responsible								