Lesson 4: Prenatal Care

RURAL HEALTH UNIT Clinic Visit February 14, 2022 Rayna Grace Talactac-Colonia, RM, MAN

Overview:

Administrative Order 2008-0029

"Implementing Health Reforms for Rapid Reduction of Maternal and Neonatal Mortality".

This policy issuance provides the strategy for rapidly reducing maternal and neonatal deaths through the provision of a package of **maternal**, **newborn**, **child health and nutrition** (MNCHN) services.

The goal of rapidly reducing maternal and neonatal mortality shall be achieved through effective population-wide provision and use of integrated MNCHN services as appropriate to any locality in the country.

MNCHN Strategy

The strategy aims to achieve the following intermediate results:

- 1. Every pregnancy is wanted, planned and supported;
- 2. Every pregnancy is **adequately managed** throughout its course;
- 3. Every delivery is **facility-based** and managed by **skilled birth attendants/skilled health professionals**; and
- 4. Every mother and newborn pair secures proper post-partum and newborn care with smooth transitions to the women's health care package for the mother and child survival package for the newborn

Six Pillars Model SAFE MOTHERHOOD Postabortion Planning Antenatal Ob stetric Postnatal Control STI/HIV Family Care Care Care COMMUNICATION FOR BEHAVIOR CHANGE PRIMARY HEALTH CARE EQUITY FOR WOMEN

Pillars of Safe Motherhood

MNCHN Service Delivery Network



CEMONC End-referral

BEMONC FACILITY

District Hospitals & Rural Health Units with SBA's, Private Lying In Clinics End-Referral facility (Provincial hospitals etc): BEMONC services + Blood transfusion, Cesarean Section and Advanced NB Resuscitation; Operates 24 hrs, with OB/ surgeon, pedia, nurse, MW, med tech

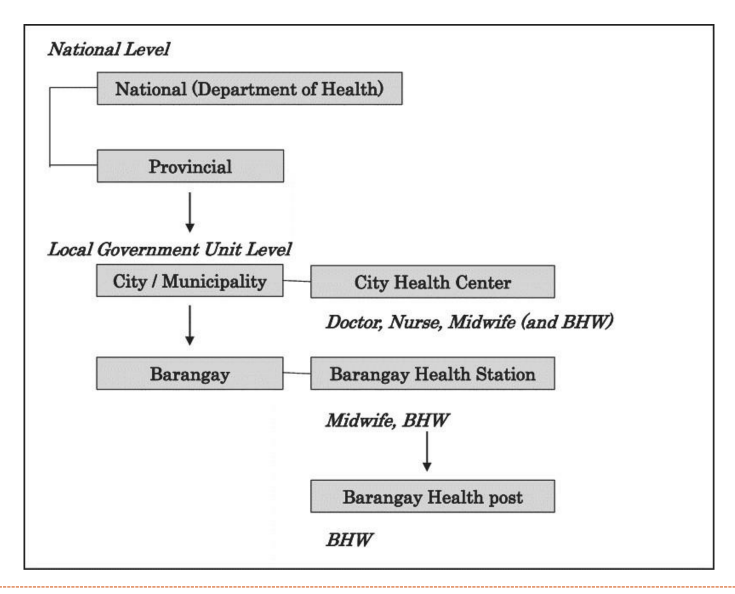
Normal vaginal delivery, imminent breech delivery, emergency drugs (antibiotics, MgSO₄, oxytocin, dexamethasone), Essential Newborn Care, Basic NB resuscitation, FP services

Community Level Service Provider:

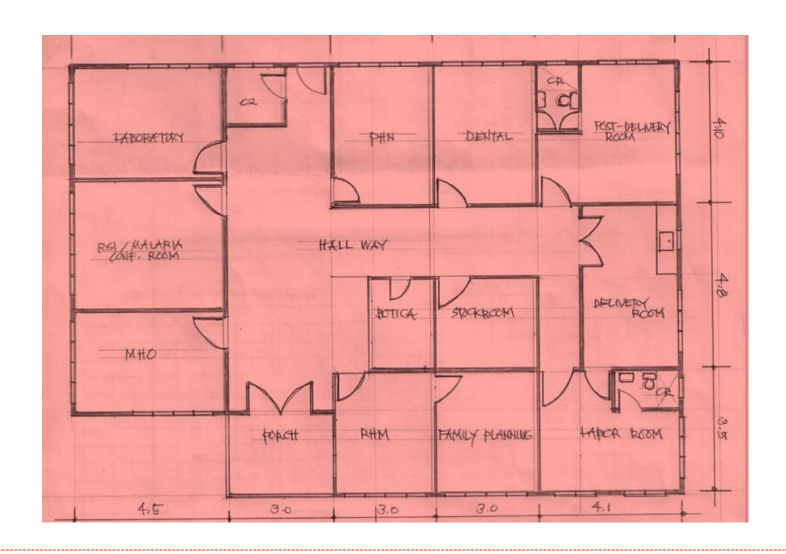
Community Health Teams

Pregnancy tracking, birth planning, home visits & follow-up, nutrition package incldg breastfeeding support; IEC on facility delivery & family planning; communication activities targeted to mothers and their families

Health Care Delivery System (Philippines)



City/Municipal Health Office



Barangay Health Center



Clinic visit means a consultation with a healthcare provider for women's health.

It aims to:

- ensure that all pregnant and postpartum women and newborns in the community, particularly the poor and disadvantaged, are adequately served;
- lead the effort in convincing mothers to shift from home birth to facility-based delivery



Clinic Visit Based on RAM

Upon arrival of woman to health facility:

1. Perform a Quick Check to assess for emergency signs.

EMERGENCY SIGNS:

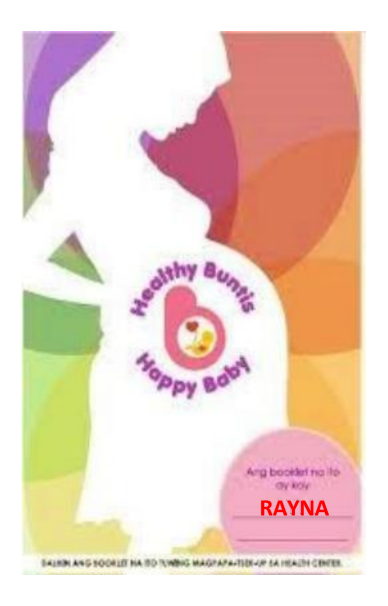
- Unconscious/ Convulsing
- Bleeding
- ❖ Severe abdominal pain
- ❖ Looks very ill
- Headache and visual disturbance
- ❖ Severe difficulty of breathing
- **❖** Fever
- Severe vomiting

DO NOT make a very sick woman wait, attend to her quickly.

2. Make the woman comfortable.

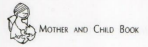
Greet her, make sure she is comfortable and ask how she is feeling.

If first visit, register the woman and issue a Mother and Child Book.





Health Record During Pregnancy This pregnancy is special, so I will make sure that I get the best care for me and my unborn child. Here are some important information regarding my health: Age (yrs. old): _ Weight (kgs.): Height (cms.): Body mass index: Last menstrual period: Expected date of delivery Age of pregnancy This is my pregnancy (number) **Previous Pregnancies** Pregnancy Number and Date of Delivery Type of Delivery 4 5 Normal (N) or Caesarean Section (CS) Miscarriage (Y/N) Stillbirth (Y/N) Assisted delivery (forcep, etc.) Specify Twins/Multiple Births Bleeding during Pregnancy or after delivery (Y/N) Child still alive *Y=Yes N=No



	Present Pregnan						2.1		
Trimester Month	lst			2nd			3rd		
Month	lst	2nd	3rd	4th	5th	6th	7th	8th	9th
Date of Visit				-					
Weight in kg.									
Blood pressure									
Temperature (°C)									
Height of Abdomen (in cms.)									
Fetal Heartbeat (per minute)									
Vaginal Bleeding (Y/N)									
Urinary Tract Infection (Y/N)									
Pallor or anemia (Y/N)									
Abnormal presentation (Y/N) (not head presentation)				23					
Swelling of face and hands (Y/N)									
Vaginal Infection (Y/N)									
Lab. Test results (e.g. Hgb, urine, RPR (rapid plasma reagin), blood film for malaria parasites, Hep B screening)									
REMARKS:		400		TEL				186	

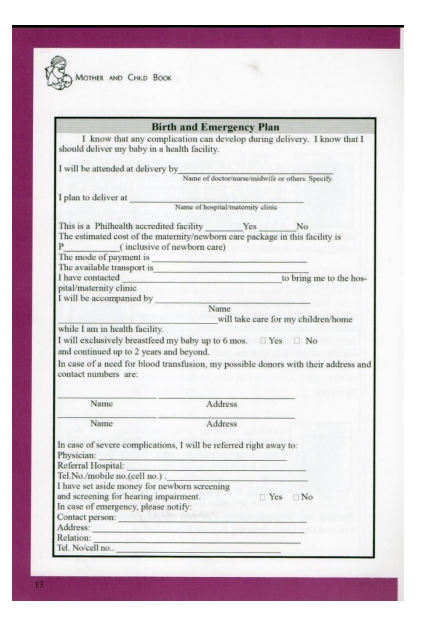
Assess the pregnant woman.

Use the chart "Assess the Pregnant Woman" during prenatal visits.

During the first prenatal visit, discuss and prepare a birth plan with emergency preparedness measures, and review on succeeding visits.

Modify the birth plan if any complications arise.

Encourage all pregnant women to deliver in the health



care facility.

4. Get baseline laboratory information of the woman on the first or following the first visit.

Hgb, blood type, urinalysis

If not available refer to the nearest RHU or hospitals for the tests.

Check for gestational diabetes.

A. If the woman is positive for:

Family history of diabetes

Woman is 25 years and older

Obese

She is at low risk for diabetes, refer for glucose screening between the 24th and 28th month of pregnancy.

If the woman is positive for:

Family history of diabetes

History of overweight/obesity

Obese

Has polyhydramios or large fetus, fetal abnormality, has recurrent vaginal infections, and history of unexplained fetal death.

She is at high risk for diabetes, refer for glucose screening as soon as possible.



6. Check for pallor or anemia.

Ask about getting tired easily or shortness of breath during routine work.

On first clinic visit, determine hemoglobin and blood type. The normal hgb cut-off level for a pregnant woman is 11 g/dl.

On subsequent visits:

Look for conjunctival pallor

Look for palmar pallor. If pallor: Is it severe pallor? Some pallor?

Count number of breaths in one minute.

7. Check for hypertension/ pre-eclampsia.

Measure BP in sitting position

If diastolic BP is 90 mmHg or higher repeat measurement after

hour rest.

If diastolic is still 90 mmHg or higher as the woman if she has:

- Severe headache
- Blurred vision
- Epigastric pain

Check for urine for protein

8. Check for fever, burning sensation on urination and abnormal vaginal discharge.

Episodes of fever or chills

Take temperature

Pain or burning sensation on urination

Presence of abnormal vaginal discharge, itching at the vulva

If the partner has urinary problem

9. Immunize against tetanus.

Check for tetanus immunization status

Give tetanus toxoid 0.5 ml according to schedule.

Advise woman when the next dose is due and to complete the 5 doses.

Vaccine	Minimum Interval	Duration of Protection
TTI	at first contact with woman 14-45 yrs or at first ANC visit	Infants born to the mother will be protected from neonatal tetanus 3 years of protection for the mother
TT2	at least 4 weeks after TTI	 Infants born to the mother will be protected from neonatal tetanus 3 years of protection for the mother
TT3	at least 6 months after TT2	Infants born to the mother will be protected from neonatal tetanus 3 years of protection for the mother
TT4	at least I year after TT3	Infants born to the mother will be protected from neonatal tetanus 3 years of protection for the mother
TT5	at least I year after TT4	Infants born to the mother will be protected from neonatal tetanus Lifetime protection for the mother



10. Treat for intestinal parasites

Give mebendazole 500 mg tablet, 1 tablet, single dose anytime from 4-9 months of pregnancy and if none was given in the past 6 months.

DO NOT give mebendazole in the first 1-3 months of pregnancy.

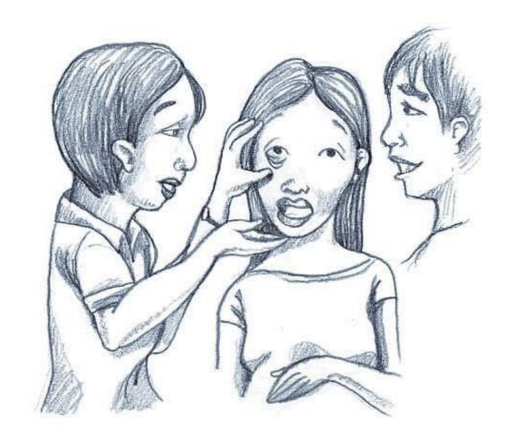
It might cause congenital problems in the baby.



11. Prevent anemia and neural tube defects with iron and folate supplementation

Give iron/folate, 60 mg/400 ug tablet, 1 tablet daily to last until next schedule return visit.

For best prevention, it is best to give iron and folate supplementation before pregnancy.



12. Give preventive intermittent treatment for falciparum malaria.

Give sulfadoxine-pyrimethamine to women from malaria endemic areas who are in the first or second pregnancy, 500 mg – 25 mg tablet, 3 tablets at the beginning of the 2nd and 3rd trimesters.

Encourage sleeping under a bed net, preferably insecticide treated.

Give preventive intermittent treatment for malaria only to women in endemic areas.



Give vitamin A.

Vitamin A 10,000 IU, twice a week starting on the 4th month of pregnancy

If woman is taking multivitamins, forgo vitamin A supplementation.

DO NOT give vitamin A supplementation before the 4th month of pregnancy. It might cause congenital problems in the baby.

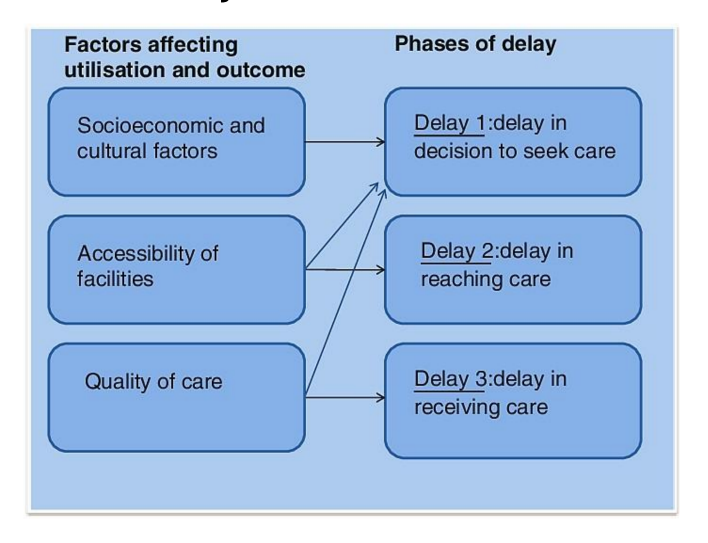


14. Provide health information, advice and counsel on danger signals and three delays.



First Visit		Nutrition and preventing anemia
	•	Preventing Tetanus
		_
	-	Preventing Malaria
	•	Discomforts of pregnancy
		Emergency signs of pregnancy
	•	Follow-up visits and when and
		where to go during
		emergencies
	•	Newborn screening
	•	Education and counseling on
		family planning
Second	•	Self care during pregnancy
Visit	•	Advantages of health facility
		delivery
	•	Preparation for obstetric events
Third	•	Breast milk and breastfeeding
trimester	•	Family planning
	•	Clean and safe delivery by a
		skilled professional
	•	Newborn screening
	•	Education and counseling on
		family planning

Three Delays Model



15. Encourage the woman to come back for return visits.

Schedule the date and note it down in the Mother and Child Book.

Encourage the woman to bring her partner or a family member

to at least one visit.

After the 8th month, see woman every 2 weeks until she delivers.

Pregnant women who do not come for prenatal care should be visited at home.

All pregnant women should have at least 4 routine antenatal visits.

Encourage women to come for the first prenatal visit as early in

pregnancy as possible before 4 months.

Pregnant women who do not come for prenatal care should be visited at home.