

**HOLY FAMILY NURSING AND MIDWIFERY TRAINING COLLEGE BEREKUM**

**A CLIENT\ FAMILY CENTERED MATERNITY CARE STUDY ON**

**MADAM KANTIONO FATIMA**

**BY**

**ALICE YOUR**

**371311025**

**SUBMITTED TO THE NURSING AND MIDWIFERY COUNCIL OF GHANA IN  
PARTIAL FULFILLMENT TOWARDS THE AWARD OF LINCENSE TO PRACTICE  
AS A PROFESSIONAL REGISTERED MIDWIFE**

**MAY \JUNE 2021**

**Table of Contents**

**PREFACE**..... Error! Bookmark not defined.

**ACKNOWLEDGEMENT**..... Error! Bookmark not defined.

**INTRODUCTION**..... Error! Bookmark not defined.

**LITERATURE REVIEW** ..... Error! Bookmark not defined.

**WHY I CHOSE MY CLIENT**..... Error! Bookmark not defined.

**CHAPTER ONE** ..... Error! Bookmark not defined.

**ASSESSMENT OF CLIENT AND FAMILY** ..... Error! Bookmark not defined.

**1.0 INTRODUCTION**..... Error! Bookmark not defined.

**1.1 PERSONAL AND SOCIAL HISTROY** ..... Error! Bookmark not defined.

**1.2 FAMILY HISTORY**..... Error! Bookmark not defined.

**1.3 MEDICAL HISTORY** ..... Error! Bookmark not defined.

**1.4 SURGICAL HISTORY** ..... Error! Bookmark not defined.

**1.5 MENSTRUAL HISTORY**..... Error! Bookmark not defined.

**1.6 PSYCHOSOCIAL HISTORY** ..... Error! Bookmark not defined.

**1.7 PAST OBSTETRIC HISTORY**..... Error! Bookmark not defined.

**1.8 PRESENT OBSTETRIC HISTORY** ..... Error! Bookmark not defined.

**CHAPTER TWO** ..... Error! Bookmark not defined.

**ANTENATAL CARE** ..... Error! Bookmark not defined.

**2.0 INTRODUCTION**..... Error! Bookmark not defined.

**2.1 FIRST CONTACT WITH CLIENT** ..... Error! Bookmark not defined.

**2.2 FIRST ANTENATAL HOME VISIT** ..... Error! Bookmark not defined.

**2.3 SECOND ANTENATAL HOME VISIT** ..... Error! Bookmark not defined.

**2.4 SUBSEQUENT ANTENATAL CLINIC VISIT** ..... Error! Bookmark not defined.

..... Error! Bookmark not defined.

**2.5 NURSING CARE PLAN DURING ANTENATAL CARE**Error! Bookmark not defined.

**CHAPTER THREE** ..... Error! Bookmark not defined.

**MANAGEMENT OF LABOUR**..... Error! Bookmark not defined.

**3.0 INTRODUCTION**..... Error! Bookmark not defined.

**3.1 ADMISSION AND MANAGEMENT OF FIRST STAGE OF LABOUR**..... Error!  
Bookmark not defined.

**3.2 MANAGEMENT OF THE SECOND STAGE OF LABOUR** ..... Error! Bookmark not  
defined.

**3.3 IMMEDIATE CARE OF THE BABY**..... Error! Bookmark not defined.

<b>3.4 MANAGEMENT OF THE THIRD STAGE OF LABOUR</b>	Error! Bookmark not defined.
<b>3.5 EXAMINATION OF PLACENTA AND MEMBRANES</b>	Error! Bookmark not defined.
<b>3.6 CONDITION OF MOTHER AFTER DELIVERY</b>	..... Error! Bookmark not defined.
<b>3.7 CONDITION OF BABY AFTER BIRTH</b>	..... Error! Bookmark not defined.
<b>3.8 NURSING CARE PLAN DURING LABOUR</b>	..... Error! Bookmark not defined.
<b>CHAPTER FOUR</b>	..... Error! Bookmark not defined.
<b>MANAGEMENT OF PUERPERIUM</b>	..... Error! Bookmark not defined.
<b>4.0 INTRODUCTION</b>	..... Error! Bookmark not defined.
<b>4.1 DAY OF DELIVERY</b>	..... Error! Bookmark not defined.
<b>4.2 SUBSEQUENT CARE OF THE BABY</b>	..... Error! Bookmark not defined.
<b>4.3 FIRST DAY POSTNATAL HOME VISIT</b>	..... Error! Bookmark not defined.
<b>4.4 THIRD DAY POSTNATAL VISIT TO THE CLINIC</b>	... Error! Bookmark not defined.
<b>4.5 SEVENTH DAY POSTNATAL VISIT TO THE CLINIC</b>	Error! Bookmark not defined.
<b>4.9 TERMINATION OF CARE</b>	..... Error! Bookmark not defined.
<b>4.0 Nursing Care Plan during Puerperium</b>	..... Error! Bookmark not defined.
<b>SUMMARY</b>	..... Error! Bookmark not defined.
<b>CONCLUSION</b>	..... Error! Bookmark not defined.
<b>APPENDIX I ANTENATAL RECORD BOOK</b>	..... Error! Bookmark not defined.
<b>APPENDIX II PARTOGRAPH</b>	..... Error! Bookmark not defined.

**APPENDIX III APGAR SCORE .....Error! Bookmark not defined.**

**APPENDIX IV EXAMINATION AND MEASUREMENT OF BABY.Error! Bookmark not defined.**

**APPEDIX V DURATION OF OBSERVED LABOUR .....Error! Bookmark not defined.**

**APPENDIX VI CONDITION OF PLACENTA AND MEMBRANESError! Bookmark not defined.**

**APPENDIX VII POST DELIVERY OBSERVATION CHART ON BABYError! Bookmark not defined.**

**APPENDIX VIII POST DELIVERY OBSERVATION CHART ON MOTHER.....Error! Bookmark not defined.**

**APPENDIX IX BABY’S WEIGHT CHART .....Error! Bookmark not defined.**

**APPENDIX X REPORT ON THE MOTHER.....Error! Bookmark not defined.**

**APPENDIX XI LABORATORY INVESTIGATIONS.....Error! Bookmark not defined.**

**APPENDIX XII PHARMACOLOGICAL DRUGS.....Error! Bookmark not defined.**

**BIBLIOGRAPHY .....Error! Bookmark not defined.**

**SIGNATORIES.....Error! Bookmark not defined.**

## **PREFACE**

The practice of midwifery in the past focused mainly on the client in an effort to meet the client's needs. However, all the needs of client could not be met because they lacked family support. Again, Midwifery has undergone a lot of changes globally and nationally. These changes have brought the introduction of client and family centered maternity care concept. The concept of family centered maternity care is a systematic way by which a comprehensive maternity and nursing care is given to a pregnant woman and her family throughout pregnancy, labour and puerperium by the use of the nursing care process. The confidentiality of the client is ensured, client feels at ease to provide vivid history and discussions on confidential matters. This system gives the student midwife the opportunity to use all the knowledge and skills acquired during his/her training to give quality maternity care to the pregnant women and her family throughout the period of pregnancy, labour and puerperium.

The study also enables the student midwife to identify and help client solve their health problems. To achieve this, the student identifies the health problems, assess the client, set objectives, provide the necessary interventions, and evaluate the care to know if goals have been fully met at the end of the care.

The care study forms part of the academic exercise from the Nursing and Midwifery Council of Ghana which serves as a partial fulfillment towards the award of a professional midwifery certificate

### **ACKNOWLEDGEMENT**

I wish to express my sincere gratitude to God almighty for granting me the knowledge, wisdom, understanding and strength to reach this far.

My heartfelt appreciation goes to the principal, Ms Monica Nkrumah for admitting and giving me the opportunity to be trained as a midwife and to the entire tutors of Holy Family Nursing and Midwifery Training College, Berekum especially my supervisor, Ms Grace A. Konama for her precious time, energy and corrections during the period of care and marking of the care study.

My sincere gratitude goes to my client Madam Fatima Kationo and her family for their cooperation and information which helped me a lot in the writing of this care study.

My sincere appreciation goes to the midwife in charge, Madam Felicia Dombo and staffs of Tuobodom Health Center for their encouragement, help, suggestions and supervision during the writing of this script.

Again, I wish to acknowledge the authors and publishers whose various books were used as references.

Lastly, my heartfelt gratitude goes to my dear husband Mr. Awuni Jacob Anaba, Parents Mr Yuor Victor and Mrs Lawrenceia Yuor of blessed memory and siblings for their support both spiritually and financially.

## **INTRODUCTION**

The client and family centered maternity care study refers to all the midwifery care rendered to the expectant mother and her family throughout pregnancy, labour and puerperium. It entails every aspect of the woman's social, physical, spiritual and psychological wellbeing. The care is considered within the framework of the family and the community with the aim of preparing the pregnant woman to face labour, puerperium and to initiate lactation and subsequent care of the baby.

This particular care study is about Madam Fatima, a 24 year old woman Gravida 3 Para 2 alive during her period of pregnancy, labour and puerperium. The care study started 12<sup>th</sup> of May 2022 at Tuobodom health center in Techiman North District within Bono East region of Ghana when client was coming for her routine antenatal visit to the clinic. It was her sixth antenatal visit and her gestational age was also 36weeks+3days. After a comprehensive introduction to her, she was informed about the desire to choose her for the client/family centered maternity care study which she happily agreed. She was thanked for her cooperation and accepting the request.

Madam Fatima was cared for during the antenatal period, visitation to her home was made to know her family, her surroundings and the community in which she lives. The client and her

entire family were included in the care. The condition from the beginning till the end of the interaction was good and satisfactory. Madam Fatima had a successful pregnancy, delivered spontaneously on 13<sup>th</sup> June, 2022 to an alive baby boy. She had a successful puerperium and was in good health. She was then handed over to the midwife in-charge at Tuobodom health center for continuity of care on the 1st of July 2022.

This care study is in four chapters; chapter one talks about client's particulars such as social, family, obstetric, medical and surgical histories followed by chapter two which talks about the antenatal care rendered to Madam Fatima throughout her pregnancy and chapter three is concerned with management of Madam Fatima during labour and finally chapter four is also about management of Madam Fatima during puerperium. The chapter two, three and four has care plan attached to each. In addition is a summary and conclusion, bibliography as well as appendixes.

## **LITERATURE REVIEW**

### **pregnancy**

Tiran (2008) defined pregnancy as the condition of having a developing embryo or fetus within the body; the state from conception to delivery of the fetus. The normal duration is 280 days (40 weeks or 9 months and 7 days) counted from the first day of the last normal menstrual period.

Darwin and Sian (2005) also said, pregnancy is the state of having a developing embryo or fetus within the body

Ojo and Briggs (2006) also stated that, when pregnancy occurs menstruation ceases and returns some weeks or months after delivery. The hormones, progesterone and oestrogen, are produced in a large quantity. These hormones exert some action on the various systems of the patient. The most outstanding of these changes is the growth which occurs in the uterus. The endometrium is converted into decidua and the uterus itself grows to accommodate the growing embryo. The uterus will have increased so much in size that at the end of pregnancy, it measures approximately 30cm by 22.5cm by 20cm, and weighs 1kilogramme. During pregnancy, the uterus becomes an abdominal organ.

According to Oduro-Kwarteng (2012), pregnancy is a condition of having a developing embryo or fetus in the uterus as a result of the union of an ovum and spermatozoa. Pregnancy can occur any time after a female begins menstruating (menarche) in conjunction with ovulation until she reaches menopause where ovulation ceases. She further said, most of the pregnancies occur in women aged 15 to 40 years. One must note that pregnancies before the age of 15years and after 35years have increased risk of complications.

Oduro-Kwarteng (2012) again said that, the growth and development of the fetus is affected by many aspects of the mother's health; poor nutritional status, uses of drugs, alcohol and cigarettes, use of unprescribed or some medications, herbal remedies, medical conditions, age at time of pregnancy and prenatal care.

According to Ojo and Briggs (2006), Antenatal care service is the advice, supervision and attention a pregnant woman receives to ensure good health and where applicable, early detection and treatment of abnormalities which may affect her health and that of the baby. Pleasant child bearing experience and adequate pregnancy for labour and lactation. A live and healthy baby at the end of pregnancy.

According to them, an effective and thorough antenatal care requires close co-operation of all the medical and paramedical personnel and must take into consideration the general health, mental outlook, social and economic background of the patient as well as her obstetric conditions.

According to Marshall and Raynor (2014) there are few experiences in the life of a woman such as mood swing. The woman herself often diagnoses pregnancy even before she has missed her period because of the changes she feels within herself. She normally experiences further states that these changes are as a result of increases in production of oestrogen and progesterone.

According to Konar (2011), the woman experiences the following changes throughout the trimesters. In the first trimester (first 12 weeks) breast becomes bigger/and tighter, there may be frequency of micturition, excessive salivation, morning sickness, fatigue. During the second trimester (13 – 28 weeks) she may have more appetite/will gain weight, abdomen increases in size, presence of linea nigra, quickening, digestion slows down with some constipation and heart burns, chloasma may appear at about 24<sup>th</sup> weeks. During the third trimester (29 – 40 weeks) she can feel her baby stronger, she can feel more tightening of her abdomen with slight pain, she may have stretch marks on her abdomen, breast become heavier and contains slightly yellow fluid, may have shortness of breath as abdomen gets bigger, may feel more tired/have sleeping difficulty, may gain more weight and in the last week, the head of baby descends into the pelvis.

Marshall and Raynor (2014) enumerated that changes experienced in a woman's emotional state are due to hormonal factors, examples of these hormones are progesterone, oestrogen and human chorionic gonadotrophin. These emotional levels help in the development of the fetus, prepares the expectant mother for labour as well as puerperium. Myles further states that, the signs and symptoms of pregnancy are enough to cause a woman to suspect pregnancy. Diagnosis of pregnancy usually begins when a woman presents with such symptoms and possibly a positive home pregnancy test. There are three signs of pregnancy which are as follows: Possible or presumptive signs which include amenorrhoea, bladder irritability and quickening. Probable signs such as presence of human chorionic gonadotrophin hormone in blood and urine, softened isthmus (Hegar's sign), blueing of the vagina (Chadwick's sign), pulsation of the fornices (Oslander's Sign), changes in skin pigmentation and uterine soufflé. Positive signs which include visualization of gestational sac by transvaginal and transabdominal ultrasound, fetal heart sounds by Doppler and fetal stethoscope then, fetal movements by palpation or visibility in late pregnancy.

According to Ghana Health Service (GHS) (2008), antenatal care is the care given to pregnant women from the time conception is confirmed until the beginning of labour. Antenatal care is

given to pregnant women to improve or ensure good outcome of the pregnancy. The aim of antenatal care is to monitor the progress of pregnancy to optimize maternal and fetal health.

The number of times a client needs to be seen during pregnancy may vary. For the uncomplicated pregnancy it is recommended that at least four ANC visit should be made according to the following schedule: First visit: from onset of pregnancy up to 16 weeks gestation. Second visit: between the 24<sup>th</sup> to 28<sup>th</sup> week of gestation. Third visit: at 32<sup>nd</sup> week of pregnancy. Fourth visit: at 36<sup>th</sup> week

However Magowan (2009) said, the schedule varies, with the initial or “booking”, visits often 4 weekly until 30 weeks, 2 weekly until 32 weeks and then weekly thereafter. But the client can be seen more than four depending on the client’s condition. There are two types of antenatal care that is focused and traditional antenatal care.

According to GHS (2008) the traditional antenatal care assumes that more frequent antenatal care is better and thus quantity of care is emphasized rather than the essential elements of care. The traditional approach to antenatal care, based on European Models developed in the early 1900s. To a large extent developing countries have adopted the antenatal care model for developed countries with little or no adjustment for endemic diseases or epidemiological consideration. Other challenges with the traditional approach were that visits are often irregular, with long waiting time, little feedback to (or real communication with) mothers and general or group education to clients and mothers on the pregnancy. Neglecting the individual needs, care is also fragmental usually referred to as assembling plant model where client move from one staff to another.

GHS (2008) further stated that, for some time now antenatal care has become routine and ritualistic. It focuses on risk assessment and not detection and management of pregnancy related complication. Findings of evidence based on research on practices of routine care provided during antenatal care, has been found to be wasteful or misleading. As a result of this there is the need for transition in our antenatal care paradigm.

They also said that the key of effective antenatal care is to use our powers of observation to really look at the condition of each pregnant woman use simple and effective tests, and treat existing problems on the spot rather than trying to predict who is likely to have a complication.

However GHS (2008) define focused antenatal care as an individualized, client –centered, comprehensive antenatal care and emphasizes on quality of care rather than quantity.

The goals of focused antenatal care are identification of pre-existing health conditions, early detection of complications arising during the pregnancy, health promotion and disease prevention, birth preparedness and complication readiness plan.

## LABOUR

According to Ojo and Briggs (2006), labour is the process by which the uterus empties its contents after the 28<sup>th</sup> weeks of pregnancy. It entails the contraction and retraction of the uterine muscle fibres, the dilatation of the cervical os and the expulsion of the baby, liquor amni, placenta and membranes. It further explains that, the causes of onset of labour are unknown but many theories have offered few of these and are stated as, overstretching and over distension of the uterus at term, placental efficiency is diminished toward term, resulting in reductions in the level of estrogen and progesterone. The uterus becomes sensitive to the effect of oxytocin produced by the posterior pituitary gland, there is an increase contractibility of uterus towards term. The Braxton Hicks' contractions increase in amplitude and may bring about the onset of labour. The onset of labour has also been associated with hyperpyrexia, cyanosis and emotional upset.

Labour, according to Marshall and Raynor (2014) is a process by which the fetus, placenta and membranes are expelled through the birth canal and that labour is divided into four stages;

The **first stage** of labour is the period of onset of regular uterine contraction till full dilation of the cervical os and it last 12 – 14 hours in the primigravida woman and 6-12 hours in the multiparous woman.

The **second stage** of labour is from the full dilation of the cervical os which is 10 centimetres up to complete expulsion of the fetus.

The **third stage** of labour also starts from the separation and expulsion of the placenta and membranes and subsequent control of haemorrhage. It usually last within 5-15minutes after the birth of the infant.

The **Fourth stage** of labour is the first six hours vigilant observation of the mother and baby.

It also deals with the establishment of lactation and detection of abnormalities and any complication in both mother and baby for prompt management.

According to Korah (2006), labour consists of some three factors; powers: contraction and retraction of the uterine muscle are called the primary power, whereas action of abdominal muscle is called the secondary powers. Passages: the birth canal which includes the lower uterine segment, vagina and true pelvis are called passages. The passengers comprising the foetus (es) and placenta with membranes.

Normal labour according to world health organization (WHO) (2007) is defined as low risk throughout, spontaneous in onset with foetus, starting from the vertex, culminating in the mother and infant in good condition following birth. With the use of partograph, normal labour should not exceed 15hours.

## PUERPERIUM

According to Tiran (2008), Puerperium is a period of six to eight weeks following childbirth during which the uterus and other organs and structures are returning to their non- pregnant state.

Marshall and Raynor (2014) also stated that, puerperium starts immediately after delivery of the placenta and membranes and continue to six weeks during which the uterus and other organs which were affected during pregnancy return to their non- pregnant state. Marshall and Raynor further describe puerperium as the education given to mothers on how to care for their babies, good nutrition determination and detection of any abnormality for further treatment and also introduce her to family planning.

Ojo and Briggs (2006) also said puerperium is a period of six to eight weeks postpartum in which the uterus, the genital organs and any other organs which underwent changes during pregnancy return to their pre-gravid state. According to them, this process or readjustment is called involution and that during that period lactation is also established. From the various points of view of the above authors, it maybe deduced that, puerperium is a period of 6weeks which begins as soon as the placenta is expelled. At this stage all the organs and other structures that under gone changes during pregnancy return to their non-pregnant state. The management which

the mother and baby required during puerperium are based on three principles; Promoting physical and psychological well-being of mother and baby, encouraging good infant feeding and maternal to child relationship and supporting and strengthening the mother's confidence to enable her to fulfill her mothering role within her family and cultural status. During this period, organs of reproduction return to their non-pregnant state, lactation is established, and mother recovers from the stress of pregnancy and labour.

### **WHY CLIENT WAS CHOSEN**

On the 12<sup>th</sup> May, 2022, Madam Fatima was chosen as the client for the family centered maternity care study because of the opportunity gained to interact with her at 10:00am at Tuobodom health center in the Techiman North District in the Bono East region.

I approached Madam Fatima and a few pleasantries, I took her maternal record book which I went through to determine her history which includes her, past and present obstetric history

,Family, history ,medical and surgical history and the progress of antenatal. During our interaction, she showed interest and asked questions pertaining to family planning because she had her current pregnancy unplanned. This was evident by the age of the last child which was 1year 5months before her current pregnancy which I clarified to her. For this reason I decided to take her as my client so that I could educate her on the importance of family planning. It was her sixth antenatal visit and her gestational age was also 36weeks+3days.

After a comprehensive introduction she was informed about the desire of using her for the client/family centered maternity care study which she happily agreed. She was also recommended by the midwife in charge, as she reassured her of confidentiality which she gladly accepted .I then took her number and thanked for her cooperation.

## **CHAPTER ONE**

### **INTRODUCTION**

#### **1.0 CLIENT'S PARTICULARS**

This chapter deals with the assessment of the client and her family, which involves a systematic collection of data from the client and her family. Information was acquired through observation, interview, medical records and antenatal records. This information helps the student midwife to provide holistic care for the client and her family taking into consideration the physical, psychological and spiritual needs.

#### **1.1 PERSONAL AND SOCIAL HISTORY**

Madam Fatima Kationo, gravida 3 Para 2 all alive is a 24year old lady who stays at Tuobodom Zongo community, house number TBNZ279, but comes from Burkina Faso. Madam Fatima is a

trader who sells fruits and foodstuffs. She is a Muslim and a Wangara by tribe. She is married to Mr. Ibrahim who is a Muslim and owns a provision shop in Tuobodom. Madam Fatima mentioned that her next of kin is her sister. She has never been to school before, She speaks French, Wangara, twi and Julla fluently. She has two female children with Mr. Ibrahim called Rahinatu and Mariam who are five and two years of age respectively. Madam Fatima is fair in complexion, weigh's 50kg, 160cm tall and neither smokes nor takes in alcohol.

## **1.2 FAMILY HISTORY**

Madam Fatima is the second child to Mr. Kationo and Madam Samiratu. Her father and mother are traders and stay at Burkina Faso . She has eight siblings, five females and three males. There is no known history of hypertension, heart disease, sickle cell disease, diabetes mellitus, liver cirrhosis, epilepsy, mental illness and congenital abnormalities in her family. However, she stated that there is a distant family member who is asthmatic as well as history of multiple pregnancy. She said her self and family seek for medical treatment and pray whenever they are not feeling well. She said all her family members who passed away died naturally.

## **1.3 MEDICAL HISTORY**

According to Madam Fatima she has never had any chronic illness, like hypertension, heart disease, sickle cell disease, diabetes mellitus, liver cirrhosis, respiratory disorder, epilepsy, and anaemia. She only said she sometimes suffers minor headache and pyrexia which she visits the clinic immediately to seek for medical treatment after which she gets well. She has no known allergy to food or any drug. She went on to say that she has not received any blood transfusion or donated blood before.

## **1.4 SURGICAL HISTORY**

She said she has never undergone any surgical procedure. She also mentioned that she has never sustained any injury or road traffic accident that called for any abdominal or spine surgery or affected her pelvis or subsequent effect on pregnancy and labour. On examination, there was no scar indicating previous laparotomy such as caesarean section or appendectomy.

## **1.5 MENSTRUAL HISTORY**

Madam Fatima said she had her menarche at the age of 14 years and her menses lasts for 6 days during every month. She said she has a cycle of 28 days. She also said she changes her pads twice daily indicating she has normal menstrual flow. She has never experienced dysmenorrhoea in her life. Her last menstrual period was 20<sup>th</sup> August 2021 and her expected day of delivery was calculated as 6<sup>th</sup> June 2022.

## **1.6 HOBBIES AND LIFESTYLE**

Madam Fatima is a person who usually sleeps at 8:30pm and wakes up at 4:45am. Since she is a devoted Muslim, she prays five times daily. She said she goes back to sleep at dawn and wakes up again at 6:30am. She then brushes her teeth, sweeps her compound, empties her bin, fetches water into her barrel and takes her bath. She does not cook breakfast every day because her kids are served breakfast in school. She also added that she goes to the market on Saturday since Saturdays are their market days. She also goes to the mosque every Friday with her husband and children. She mentioned that, she likes singing and dancing very well. She said she prefers Rice and stew with fried fish to other foods. She goes to the market every day to sell her food stuffs but stopped because of the pregnancy. She does her laundry on Wednesdays and Sundays after she is done with her general cleaning. She added that she like watching television so she uses her leisure time to watch television and sometimes visits some relatives around . She said she eats three times daily, but ever since she became pregnant she only eats on demand. She also said that she prepares lunch at 1pm and supper at 5pm. Her husband now picks the kids from school since she is pregnant. She said they all sit together and take their supper around 6:00pm and after praying in the evening she supervises the kids to do their homework, bath them and herself as well and go to bed. She also mentioned that she empties her bowel every morning or evening and micturate whenever she has the urge to.

## **ENVIRONMENTAL HISTORY**

Madam Fatima lives together with her husband and two children at Toubodom Zongo in a single room in a compound house built with cement blocks and roofed with aluminum sheets. The room was divided by curtains and part was used as hall and they slept behind the curtains. It has adequate lightening and ventilation. Madam Fatima together with other tenants use one toilet

structure. Their source of water is from the pipe. They have a well covered waste bin where they put their rubbish.

## **PSYCHOSOCIAL HISTORY**

Madam Fatima has a good relationship with the family members and neighbours. She always sit to converse with them at her leisure time. She goes to mosque on Fridays. Her sister helps her in fetching water and in keeping her environment clean. She gets financial support from her husband and from her trading to enable her buy her necessities.

## **1.7 PAST OBSTETRIC HISTORY**

### **Pregnancy**

Madam Fatima gravida 3 para 2 alive and healthy went through her pregnancy successfully without any complication. She had her first pregnancy in the year 2018 and second pregnancy 2020 making the interval between the two pregnancies and this current one ,one year he said during her pregnancy, she only experienced some minor disorders such as waist pain, lower abdominal pain, constipation, frequency of micturation, nausea and vomiting of which she reported to the clinic and they were explained to her as normal physiological changes in pregnancy which would resolve as pregnancy progresses and after delivery. She also said she has never had any spontaneous or induce abortions and still births in her life. Her first pregnancy got to term. She has never suffered any pregnancy induced condition like gestational diabetes and pregnancy induced hypertension (pre-eclampsia). She also visited antenatal for five (5) times during her pregnancy and received all doses of sulphadoxine pyrimethamine as well as two doses of tetanus toxoid injection.

### **Labour**

Madam Fatima delivered her bouncing female children spontaneously at the clinic who were active and healthy at birth. She further stated that the duration for her delivery did not exceed 12hours. She also said she never had any perineal tear or been given episiotomy during her previous delivery. She also added that she never experienced post-partum haemorrhage. Her placenta was delivered completely with no retained product of conception. Her estimated blood loss was small. Her children never had any birth injuries, asphyxia or jaundice. The children were active at birth and healthy with birth weight of 2.8k and 2.6kg.

### **Puerperium**

Madam Fatima said she breastfed her children within the first 30 minutes after birth. She practiced exclusive breastfeeding for 6months and then added complementary feed after the 6months for two years. She added that her children did not have any abnormalities like cleft lip, extra digits or webbed digits. Her children was fully immunized against the childhood preventable diseases, such as diphtheria, measles, polio, tetanus, tuberculosis, and whooping cough. Her never suffered any ill health. She herself did not experience any ill health such as puerperal psychosis, Anaemia and malaria. She also did not experience any complication like postpartum haemorrhage, puerperal pyrexia, puerperal sepsis, mastitis among others. In relation to family planning, she uses the natural family planning method thus the lactational amenorrhoea method. She also stated that her family supported in taking care of the baby, herself and some of the household chores.

### **1.8 PRESENT OBSTETRIC HISTORY**

Madam Fatima first visited the clinic on 24th November 2021. Her gestational age was 12 weeks, her last normal menstrual period was 30th August 2021 and her expected date of delivery was 6<sup>th</sup> June 2022 according to her scan. Her vital signs and laboratory investigations on that day were as follows;

#### **Vital signs**

Temperature..... 35.9°c

Pulse..... 72bpm

Respiration..... 18bpm

Blood pressure ..... 94/64mmHg

Weight ..... 55kg

Height .....160cm

### **Lab investigations**

Hb ..... 11.8g/dl

Sickling ..... Negative (-)

Blood group ..... O

Rhesus factor ..... Positive (+)

HIV..... Negative (-)

HEP B..... Negative (-)

VDRL..... Non-reactive

G6PD..... No Defect

Urine for pregnancy test ..... Positive (+)

Protein in urine ..... Negative (-)

Glucose in urine..... Negative (-)

Stool for ova.....No abnormality

On examination (head to toe), no abnormality was detected, fundus was not palpable and education on danger signs in pregnancy was given. She had no complains so was educated on the need to attend antenatal clinic regularly as scheduled. She was given her third dose of tetanus diphtheria (TD) injection. She was put on the following drugs;

1. Tab multivitamins 200mg daily x 30
2. Tab folic acid 5mg daily x 30
3. Tab ferrous sulfate 200mg twice daily x30

She made her routine visits regularly, no abnormalities were detected, laboratory investigation ultrasound scan requested were carried out with no abnormalities recorded. She started her SP when she was 21 weeks pregnant and it was repeated at 4 weeks interval. All findings were recorded in her ANC card until she was met.

## **CHAPTER TWO**

### **2.0 ANTENATAL CARE**

#### **Introduction**

Basically, this chapter deals with the first encounter with the client during the antenatal period, client's subsequent visits to the antenatal clinic, subsequent antenatal home visits as well as the nursing care plan for client during the antenatal period.

#### **2.1 FIRST CONTACT WITH CLIENT**

Madam Fatima was met for the first time on 12th may, 2022, when she was 36weeks+3days pregnant which was her sixth visit to the antenatal clinic at Tuobodom health center around 10:00am. Introduction was made as a student midwife from Holy Family Nursing and Midwifery Training College, Berekum, who has been stationed at Tuobodom health Centre for eight weeks clinical and to write a care study on a chosen client. The desire to take her as a client was expressed to her and she agreed. All the procedures to be carried out on her were explained to her understanding and she agreed for them to be done. She was encouraged to ask questions when necessary and was also thanked for her co-operation. Her vital signs together with some lab investigations done on her were recorded below.

Temperature.....35.8 degree Celsius  
Pulse.....89 beats per minute

Respiration.....23 cycles per minute  
Blood pressure.....93/58 millimeter of mercury  
Weight.....61 kilograms  
Hemoglobin level.....11.8 grams per decilitre

Midstream urine Sample was taken from client and water proof apron and gloves were worn. The color, presence of sediments was checked and the color was amber with no sediments. Strip for checking sugar and protein was dipped in the urine and removed immediately and tapped at the edge of the container. The strip was compared to the colour changes of the container. Findings were negative. Urine was discarded and protective clothing removed. Hand washing was done .All these findings were recorded in client antenatal record booklet with findings explained to her. After the above procedure, permission was sought from her for head to toe examination to be performed and she consented. All the necessary requirements needed for the examination were gathered and sent to the examination room.

A tray comprising of the following items was set; sterile gallipot with sterile cotton wool swabs with a lid, receiver for used cotton wool swabs, tape measure, fetal stethoscope, a watch with a second hand, a pen and client's folder.

Privacy was provided using a screen and also drawing down the curtains to make her feel comfortable after explaining the procedures. Having emptied her bladder, permission was sought for head to toe examination to be carried out and she granted. She was assisted to undress and wrapped herself with a cloth. She was helped to lie on the examination couch. Hands were thoroughly washed with soap under running water and dried with clean towel. She was asked to assume a dorsal position. Physical examination from head to toe was carried out under the supervision of the midwife in- change and the aim was to help detect any abnormality or deviation from normal for prompt management.

On examination of the head, her hair was nicely braided. Her hair was inspected for dandruff, cleanliness, alopecia (loss of hair) and lice, among others. The face for signs of oedema and chloasma but none was present and her eyes were also inspected for pallor of the conjunctiva, jaundice of the sclera, sunken eyes and discharges but the conjunctiva was pink in colour, sclera was clear and no sunken eyes or discharges. The nose and ears were inspected for growth, discharges or bleeding but there were none. The mouth was inspected and the lips were moist without cracks, dryness and inflammations. She was engaged in a conversation just for her to

open her mouth for quick assessment of the mouth. The gums and tongue were pink without sores, lesions or bleeding. Her teeth were strong, whitish in colour with no odour from the mouth. Neck was also inspected and palpated for enlarged thyroid glands, enlarged lymph nodes and distended neck vein but there was none.

After explaining procedure, inspection proceeded with initial inspection of breasts. After exposing both breasts, the right breast was a little bigger than the left breast and breasts were normally situated with prominent nipples which were centrally placed. The breast looks hemispherical in shape. Primary and secondary areola was present with Montgomery's tubercle fairly distributed. Breast was inspected for rashes on the skin and nipple whether everted or inverted. Both breasts were palpated for lumps, enlarged axillary lymph nodes, but none was present. The nipple and areola were gently pressed, and colostrum was expressed and it was swabbed with a sterile cotton wool swab and smelt for bad odour, but it was not offensive and was shown to her. She was educated that the colostrum would serve as the first line of immunity and prevents allergies to the child and she was educated to feed the baby with it when delivered. Client was congratulated and educated to support the breast with a firm brassier with broad stripes. She was educated on the need for self- breast examination and encouraged to regularly examine her breast at least once in a month after her menses and if any abnormality is detected, she should report to the midwife or any other staff on duty. She was told she can examine her breast when bathing, lying down or standing in front of a mirror.

### **Abdominal examination**

Permission was asked to expose her abdomen for inspection after assisting her to lie on her back. The abdomen was examined to detect any deviation from normal standing on her right side. Items used for the examination were shown to her to allay fear.

**On inspection**, shape was ovoid, and the size corresponded with the gestational age, striae gravidarum and linea nigra was seen from the symphysis pubis to the umbilicus and fetal movements were visible. No scars were seen on the abdomen.

**Symphysio-fundal measurement:** commenced by first rubbing the palms together to generate warm in order to prevent stimulation of contractions. The zero end of the measuring tape was placed on the fundus of the uterus and the tape was extended to the upper border of the

symphysis pubis and the symphysio-fundal height was 33 centimeters and her gestational age was 36weeks + 3days.

**On fundal palpation:** palms were placed on either side of the fundus with fingers curved around the fundus to detect what was occupying the fundus. A soft mass was felt indicating the buttocks.

**On lateral palpation:** hands were placed on each side of the uterus, midway between the symphysis pubis and the fundus, the uterus was stabilized with one hand and examined with the other and the entire area from the abdominal midline to the lateral side and from the symphysis pubis to the fundus was palpated in a rotational manner. A smooth curve was felt which indicated the back at the right side of the abdomen, the process was then repeated on the left side of the abdomen and an irregular mass and movement were felt which indicated the limbs. The position was therefore right occipito anterior.

**On pelvic palpation:** Madam Fatima's feet were faced and she was asked to flex her knees (legs) slightly and to breathe out slowly to relax the abdominal muscles. Palms were placed on either side of the uterus, with one palm just below the level of the umbilicus and fingers directed towards the symphysis pubis with thumbs almost meeting. A hard mass was felt which indicated the head and that the presentation was cephalic.

**Descent:** of the head was assessed by locating the anterior shoulder and two fingers (left) were kept over the anterior shoulder and upper border of symphysis pubis was located. Placing the right ulna border just above the symphysis pubis and anterior shoulder, all the five fingers accommodated the area indicating descent was 5/5<sup>th</sup> above the pelvic brim.

**Auscultation:** was done with fetal stethoscope, it was warmed by rubbing it in the palm and placed on the right side of the abdomen where the back was located. Fetal heart rate was listened to without touching the fetal stethoscope. By the use of a breast watch, fetal heart beat was counted for one full minute while comparing it to the maternal pulse it was 139 beats per minute taking note of the volume and rhythm.

**Extremities:** Her upper limbs were of equal size and length. Client was asked if she had tingling and tightness of the fingers on making a fist and she said no. The palms were inspected for pallor, the nails including the capillary refill of the nail beds were checked and they appeared to be pink in colour. Madam Fatima's finger nails were trimmed neatly, short and with no extra digit.

On examination of the lower extremities, legs were palpated for oedema, tenderness of the calf muscle and none was present and also inspected for varicose vein which were absent and they were of equal size and length. Her toe nails were neatly trimmed and kept short.

She was assisted to lie on the lateral side for examination of her spine but no abnormality such as oedema of the sacral region, scoliosis, kyphosis were detected and her vertebral column was normal without pain at the costovertebra angle

Permission was sought from client to conduct vulva examination and she agreed. She was asked to flex her knees and separate her leg. On inspection, it was realized that she had maintained a good personal hygiene and she was therefore commended. The vulva was clean and well shaved with no varicose veins, warts, oedema and no discharges or blood. She was assisted to lie on her side, sit up and got down from the couch and also assisted to dress up. She was made comfortable by offering a seat and she was thanked for her co-operation. Hand washing was done with soap under running water and dried with a clean towel.

Afterwards, all findings were communicated to her understanding and she was encouraged to ask questions which she said she had none. However when asked of her complaints, she complained of headache and constipation. She was reassured and educated to take in more fruits and also eat enough fibre diet such as cereals, whole grains, vegetables and fruits. She was also educated that the pain was due to stress after ruling out other signs of malaria. Madam Fatima was encouraged to rest in between work, have enough rest and to take her drugs as prescribed. Education was given on birth preparedness and complication readiness she was advised that when she goes home she should gather all the necessary items she would need during labour in one bag as very soon she may be due for delivery.

She was also encouraged to report any abnormality to the hospital very early so that early treatment could be given to prevent further complications even when it was not yet time for her to come to antenatal clinic. She was also reminded about her next visit to the clinic as 19<sup>th</sup> June 2022. It was made known to her that a visit would be paid to her house to discuss some important issues pertaining to her pregnancy which would be beneficial to her health and that of the fetus which she willingly agreed and gave her number and directions to her house.

Her medications given were as follows.

- Tablet Multivitamin 200mg daily for 30 days.
- Tablet Ferrous Sulphate 200mg daily for 30 days
- Tablet Folic Acid 5mg for 30 days.
- Tab Paracetamol 1g tid for 7 days.

## **2.2 FIRST ANTENATAL HOME VISIT**

The first visit to Madam Fatima's house was on 23<sup>rd</sup> may 2022. The aim of the visit was to observe the environment where she lives, her source of water and light, how well ventilated her room is and the number of people she shares her room with, where she attends to nature's call, how she disposes her refuse and also how she relates with her family members and her co-tenants in the house. The journey was made by car to AK junction and then walked about ten minutes from the junction to her house .

On arrival, it was realized that Madam Fatima lives in a compound house with her co-tenants. A warm welcome and a seat were offered in her room. She was asked how herself and the family were faring which she responded that they were all fine. She was asked whether she was doing something but she said she just finished with her chores. During the interaction, it was identified that she lives in a single room with her children and husband. But her husband and children were not met in the house she said her husband has travelled and the children had gone to Makranta (Islamic studies).

The room was divided by curtains and part was used as a hall and they slept behind the curtains. The area before the curtains was well kept and the furniture was arranged nicely, it had adequate lightening and ventilation she was congratulated and asked to keep it up. She added that in the night she lays a mat on the floor for the children to sleep and she and her husband share the bed. She was asked whether the children sleep under an insecticide treated bed net but she said no since she sleeps on the floor. She was educated on the importance of sleeping under a treated insecticide net and advised to find a carpenter to put some nails on the wall and also get a conical shaped insecticide treated bed net from the health facility so that during the evening she could hang it for the children to sleep under and early the next morning she could remove it which she

agreed. The area behind the curtains was not all that neat since there were some dirty clothes hanging loosely. Also their clothes were not well packed into their various bags.

However, they had a wooden bed with an insecticide treated net hanging loosely over it. She was advised to fold and pack the clean clothes nicely into their various bags and also not to hang any clothes whether dirty or neat on the cross bar since mosquitoes can hide in them and bite them at night. She was also advised to buy a laundry basket and keep the dirty clothes in.

A walk was taken around the house. It is a four bed room house built with cement blocks and roofed with aluminum sheets. It has a separate kitchen and wash room. Client together with other tenants cook in the kitchen. The kitchen was neatly kept, she has a kitchen cupboard in which she has neatly arranged her utensils. There were no dirty dishes found in the kitchen. The toilet and bathroom was also well kept because it was scrubbed on daily basis by occupants. A dustbin with a well-fitting lid was seen outside the house which she said they empty every day into the public refuse dump which is some few meters away from their house. They fetch water from a nearby tap in their vicinity.

Madam Fatima was educated on the importance of maintaining good personal hygiene and encouraged to continue with her medication. Her layette was inspected and it was complete, however they were in separate polyethen bags. She was encouraged to pack the items in a single bag and identify a birth companion. She complained of heartburns which was explained to her as relaxation of the cardiac sphincter of the stomach with reflux of acidic contents of the stomach into the lower oesophagus which is a normal physiology in pregnancy. She was thanked and permission was sought to leave. She was informed about the next visit on 26<sup>th</sup> of June 2022.

## **ENVIRONMENTAL HISTORY**

Madam Fatima lives together with her husband and two children at Toubodom Zongo in a single room in a compound house built with cement blocks and roofed with aluminum curtains. It has adequate lightening and ventilation. Madam Fatima together with other tenants uses one toilet structure. Their source of water is from the pipe. They have a well- covered waste bin where they put their rubbish.

## **PSYCHOSOCIAL HISTORY**

Madam Fatima has a good relationship with the family members and neighbours. She always sit to converse with them at her leisure time. She goes to mosque on Fridays. Her sister helps her in sheets. The room was divided by curtains and part was used as hall and they slept behind the fetching water and in keeping her environment clean. She gets financial support from her husband and from her trading to enable her buy her necessities

### **2.3 SECOND ANTENATAL HOME VISIT**

The second home visit to Madam Fatima's house was on the 30<sup>th</sup> of June 2022 at 4:00pm. She was met cooking with her sister who had come to visit them. They were greeted and a warm welcome was given and a seat offered. The wellbeing of the family was inquired and she said they were all doing well by God's grace and that the children have not yet close from school and her husband has also gone out.

The aim of the visit was to inquire about her health whether some changes have been made on what were discussed the other time about the fixing of insecticide treated net for the children and also keeping and arranging their bedroom well and neat. On inspection all these things were corrected as taught, her sister was her birth companion and she had pack her delivery items with a purse of money and her insurance card as well as antenatal book. She was then congratulated and asked to keep it up. Education on rest and sleep as well as true labour signs such as painful rhythmic uterine contractions, appearance of "show" were given to her and told to report to the clinic anytime she saw any of those signs. She was allowed to ask questions and appropriate answers were given.

She complained of sleep disturbance due to frequency of micturation. She was educated to empty her bladder completely before going to bed and keep a chamber pot close to her to avoid walking long distance in the night to empty her bladder. Permission was sought to leave, she was thanked and reminded of her next visit to the clinic.

### **2.4 SUBSEQUENT VISIT TO THE CLINIC**

On the 2nd of June 2022, Madam Fatima visited the clinic. She was warmly welcomed and a seat was offered to her. She was asked how she was faring and she said she was fine. Her weight checked was 62kg while her haemoglobin level was 11.8 grams per deciliter. Her vital signs were checked and recorded as follows;

- Temperature 35.6 degree Celsius
- Pulse 95 beats per minutes
- Respiration 17 cycle per minute
- Blood Pressure 92/52 millimetre of mercury

Sample of her urine was taken and checked for protein and glucose and they were all negative. All procedures to be carried out on her were explained to her and privacy was provided. Hand washing was done with soap under running water and dried with a clean towel. She was assisted onto the examination bed, physical examination was done from head to toe and everything was normal.

On abdominal examination, the abdomen was seen to be ovoid and medium in size. Palpation was done and the fetal buttocks was located in the upper pole of the uterus while the back of the fetus was felt at the right side of the maternal uterus and the fetal limbs felt on the left side of the mother. The lie was longitudinal. The head occupied the lower pole and the descent checked was 5/5th. The symphysis-fundal height was 36cm with a fetal heart beat of 143 beats per minute and gestational age 39 weeks + 3days.

All findings were communicated to her after the procedure and she was thanked for her cooperation. She was asked whether she had any complaint that day and she complained of backache. She was reassured and told that the pain was as a result of the effect of the hormones progesterone and relaxin which relaxes the pelvic ligaments and muscles. She was advised to maintain a straight back when even lifting light objects and also to get a hard board under her mattress for a firm back support. Her fifth dose of SP was given under direct observation therapy (DOT). She asked for permission to leave and she was asked to come to the clinic for next visit on 9<sup>th</sup> June 2022.

## **2.5 NURSING CARE PLAN**

**The nursing care plan is a guide which consist of a systematic approach which assist the nurse or midwife to render total care clients. This is done by identifying their problem, analyzing them, setting up objectives and also implementing interventions which will meet the objectives.**

### **PROBLEMS IDENTIFIED**

1. 12/05/2022 Headache.
2. 12/05/2022 Constipation
3. 23/5/2022 Heartburns.
4. 02/6/2022 Backache
5. 30/5/2022 sleep disturbance

### **SHORT TERM OBJECTIVES**

1. Madam Fatima's headache will resolve within 24 hours.
2. Client will have free bowels within 48 hours.
3. Client will cope with reduced episodes of heartburns within 24 hours.
4. Client will have at least six (6) hours of sleep within 24 hours.
5. Client will have reduced episodes of backache within 24 hours.

### **LONG TERM OBJCETIVES**

Madam Fatima will go through pregnancy safely without any complications

**NURSING CARE PLAN TABLE A**

<b>Date /Time</b>	<b>Nursing Diagnosis</b>	<b>Nursing Objectives/ outcome criteria</b>	<b>Nursing Orders</b>	<b>Nursing Intervention</b>	<b>Date/Time</b>	<b>Evaluation</b>	<b>Sign</b>
12/5/2022 10:00am	Headache related to stress of pregnancy.	Client's headache will be relieved within 24hours as evidence by client verbalizing that the pain has relieved.	<ol style="list-style-type: none"> <li>1. Reassure client.</li> <li>2. Explain cause of headache.</li> <li>3. Educate client to have enough rest and sleep.</li> <li>4. Encourage client to drink adequate amount of water</li> <li>4. Administer prescribed analgesics.</li> </ol>	<ol style="list-style-type: none"> <li>1. Client was reassured that headache will be relieved</li> <li>2. Cause of headache was explained to client it.</li> <li>3. Client was educated to have enough rest during the day and at night.</li> <li>4. Client was encouraged to drink adequate water every day</li> <li>4. Prescribed analgesic was administered</li> </ol>	13/5/2022 8.am	Goal fully met as client said her headache relieved	AY

<b>Date /Time</b>	<b>Nursing Diagnosis</b>	<b>Nursing Objectives/out come criteria</b>	<b>Nursing Orders</b>	<b>Nursing Intervention</b>	<b>Date/ Time</b>	<b>Evaluation</b>	<b>Sign</b>
12/5/22 10:00am	Constipation related to increase progesterone level in the blood which causes relaxation of the smooth muscles of the colon there by causing decreased motility of the gut.	Madam Fatima will have free bowel within 48 hours as evidence by Madam Fatima verbalizing that she has been able to empty her bowel freely.	<ol style="list-style-type: none"> <li>1. Reassure client</li> <li>2. Explain the physiology of constipation to her.</li> <li>3. Educate client to eat enough roughage like vegetables and fruits.</li> <li>4. Encourage the intake of fluids.</li> <li>4. Encourage her to respond to the urge of emptying the bowel to avoid reabsorption of water from the stools.</li> </ol>	<ol style="list-style-type: none"> <li>1. Client was reassured that she will empty her bowels freely.</li> <li>2. She was told it was due to the effect of progesterone on her GIT.</li> <li>3. Client was advised to eat enough roughage like fruits and vegetables.</li> <li>4. Client was encouraged to take enough fluids everyday.</li> <li>4. She was encouraged to respond to the urge of emptying her bowel.</li> </ol>	14/5/22 10:00am	Goal fully met as client said she moved her bowel freely.	AY

<b>Date /Time</b>	<b>Nursing Diagnosis</b>	<b>Nursing Objectives/ outcome criteria</b>	<b>Nursing Orders</b>	<b>Nursing Intervention</b>	<b>Date/ Time</b>	<b>Evaluation</b>	<b>Sign</b>
23/05/22 4:00pm	Heart burns related to the relaxation of the cardiac spinchter of the stomach with reflux of acidic contents of the stomach into the lower oesophagus.	Client will cope with reduced episodes of heartburns within 24 hours as evidence by:  Client verbalizing that the intensity of heart burns has reduced.	1. Reassure client.  2. Educate client on the causes of heart burns.  3. Encourage client not to go to bed immediately after meals.  4. Educate client to elevate the head end of the bed when sleeping.  5. Encourage Madam Fatima to eat less spicy foods.	1. Client was reassured that the intensity of heart burns would reduce.  2. Client was educated that it was due to regurgitation of gastric content due to relaxation of the cardiac spinchter.  3. Client was encouraged to go to bed at least 30 minutes after meals.  4. Client was educated to use more pillows when sleeping to elevate the head end of the bed.  5. Madam Fatima was encouraged to eat less spicy food.	24/5/22 2:00Pm	Goal fully met as the intensity of heartburns reduced.	AY

<b>Date /Time</b>	<b>Nursing Diagnosis</b>	<b>Nursing Objectives/out come criteria</b>	<b>Nursing Orders</b>	<b>Nursing Intervention</b>	<b>Date/Time</b>	<b>Evaluation</b>	<b>Sign</b>
30/5/22 4:00pm	Sleep disturbance related to frequency of micturation.	Client will have at least six (6) hours sleep within 24 hours as evidence by client verbalizing that she slept for at least six (6) hours.	<ol style="list-style-type: none"> <li>1. Reassure client that she will have adequate sleep.</li> <li>2. Educate client on the physiology of frequent micturation.</li> <li>3. Tell client to urinate before going to bed.</li> <li>4. Educate client to limit the intake of fluid containing natural diuretics.</li> <li>5. Encourage client to eat before 6pm.</li> </ol>	<ol style="list-style-type: none"> <li>1. Client was reassured of adequate sleep if interventions are followed.</li> <li>2. She was educated that it was due to descent of the presenting part.</li> <li>3. Client was told to urinate before going to bed.</li> <li>4. She was also educated to limit the intake of fluids such as tea, caffeine at night.</li> <li>5. Client was encouraged to eat before 6pm.</li> </ol>	31/5/22 2:00pm	Goal met as client reported that she slept for six hours.	AY

<b>Date /Time</b>	<b>Nursing Diagnosis</b>	<b>Nursing Objectives/out come criteria</b>	<b>Nursing Orders</b>	<b>Nursing Intervention</b>	<b>Date/Time</b>	<b>Evaluation</b>	<b>Sign</b>
02/6/22 10:00am	Backache related to exaggerated lumbar curvature during pregnancy.	Client will have reduced episodes of backache within 24 hours as evidenced by;  Client verbalizing that her pain is reduced.	<ol style="list-style-type: none"> <li>1. Reassure client</li> <li>2. Educate client on the physiology of backache in pregnancy.</li> <li>3. Advice client to have enough rest.</li> <li>4. Educate client to support her back with pillow when sleeping or sitting.</li> <li>5. Serve her prescribed analgesics.</li> </ol>	<ol style="list-style-type: none"> <li>1. Client was reassured that her pain would subside.</li> <li>2. Client was educated that pain was as a result of the effect of the hormones progesterone and relaxin which relaxes the pelvic ligaments and muscles.</li> <li>3. Client was advised to have enough rest.</li> <li>4. Client was educated to support her back with pillow when sleeping or sitting.</li> <li>5. Prescribed analgesic was served.</li> </ol>	03/6/22 10:00am	Goal fully met. Madam Fatima reported to the midwife that her back pains has reduced.	AY

## CHAPTER THREE

### LABOUR

#### 3.0 INTRODUCTION

This chapter describes the management of labour, the immediate care of the newborn, examination of the newborn and the care plans drawn for the management of the problems encountered during labour. The goal of care during labour and delivery is to ensure the most positive outcome mainly a healthy mother and baby.

#### 3.1 ADMISSION AND MANAGEMENT OF FIRST STAGE OF LABOUR

##### Admission

On 13th June, 2022, Madam Fatima reported to the maternity unit at Tuobodom health center around 5:00pm with her sister with the complaints of waist and lower abdominal pain. Rapport was established and they were offered seats. Client was taken to the nurses' station for necessary information to be taken while glancing through her antenatal card. She was asked if she had experienced any danger signs like, bleeding from the vagina, leakage of liquor and persistent vomiting. Madam Fatima replied that she had not seen any of the signs. She appeared anxious and she was told that she was in competent hands and that she would have a safe delivery. History of her last meal, last bowel action and if she has taken any medication.

Madam Fatima said lower abdominal and waist pains started at 2:00pm and also noticed the appearance of 'show'. Madam Fatima's and her sister were reassured that everything was going to be alright. Madam Fatima was sent to the examination room and assisted to change her clothing. Permission was sought to examine her and all procedures were explained to her.

She was then asked to pass urine and her urine measured 100mls, midstream sample was tested for albumin, sugar and acetone but the results were negative. She was assisted to lie on the couch and a quick examination from head to toe revealed no abnormality.

Her vital signs checked and recorded as follows:

Temperature - 35.5°C

Pulse - 80 beat per minute  
Respiration - 22 cycle per minute  
Blood pressure - 104/68 mmHg

Abdominal examination was then carried out after privacy was provided. On inspection the shape of the abdomen was ovoid and straight gravidarum, linea nigra and fetal movement were noticed. Fundal, lateral and pelvic palpations were performed. The symphysis-fundal height was 38 cm, the lie was longitudinal, and presentation was cephalic. The descent of the head was 4/5<sup>th</sup> above the pelvic brim and uterine contraction was 3 in 10 minutes lasting 30 seconds. On auscultation fetal heart rate was 140 bpm with good volume and regular rhythm.

A sterile tray for vaginal examination was brought to the bed side and the procedure was explained to her. Hands were washed and dried and sterile gloves worn. The vulva was inspected for rashes, varicose veins, warts, scars and oedema but none was present. The vulva was swabbed with savlon solution, using sterile swabs, the labia majora were swabbed with two sterile cotton wool soaked in savlon solution, the labia minora was also swabbed the same way and a single cotton wool soaked in savlon solution was used to swab the vestibule after which vaginal examination was carried out.

The vagina felt moist, warm and distensible. The cervix was thin, soft, effaced and the presenting part well applied to it. The cervical dilatation was 4cm with membranes intact at 5:15pm. No moulding was felt. The sacral promontory was not reached, the sacrum was well curved and the ischial spines were blunt. She was asked to lie on her side and a fist was placed in between the tuberosities and it admitted the fist. Client was cleaned after the examination and a clean perineal pad was applied to the vulva.

Madam Fatima was tidied up and encouraged to lie on her left side. All findings were explained to her and reassured that labour was progressing well. All procedures were done under the supervision of the midwife-in-charge and recorded on a partograph.

At 5:45pm, fetal heart rate 142bpm, contractions were 3 in 10 lasting 32 seconds, maternal pulse was 90bpm.

At 6:15pm, fetal heart rate was 141bpm ,contractions were 3 in 10 lasting 34 seconds, maternal pulse was 88bpm

At 6:45pm, fetal heart rate was 140bpm ,contractions were 3in 10 lasting 35 seconds , maternal pulse was 89bpm.

At 7:15pm, fetal heart rate was 139bpm, contractions were 4 in 10 lasting 36 seconds, maternal pulse was 86bpm, Temperature was 36.2°c The progress of labour was documented and communicated to client. Client was sweating and was clean with a wet towel and water was given to her to keep her hydrated.

At 7:45pm, fetal heart rate was 143bpm, contractions were 4 in 10 lasting 38 seconds and maternal pulse was 90bpm.

At 8:15pm, fetal heart rate was 144bpm, contractions were 4 in 10 lasting 39 seconds and maternal pulse was 92bpm.

At 8:45pm, fetal heart rate was 140bpm, contractions were 3 in 10 lasting 42 seconds and maternal pulse was 90bpm.

### **Preparation for birth**

A skilled helper was identified, that was the staff midwife on duty who was also supervising the delivery. She was made aware that her assistance may be needed if the need arose. The non-skilled helper was the client husband and he was also made aware that she would be called to help when needed. The phone number of the referring hospital was made available in case of any emergency and also a driver was informed that in case of emergency he would be called.

The delivery room was prepared for delivery; the room was made clean and warm by drawing the curtains closer, light were switch on, and touch light was also made ready in an event of light off. Hands were washed with soap and water and dried with clean towel. The client was also assisted to wash her hands, chest and abdomen with clean water and soap and dried with clean towel to prepare for skin to skin contact. Delivery set was available waiting to be set at appropriate time. Oxytocin and other emergency drugs like magnesium sulphate were also made available.

Resuscitation area was made ready by switching on the light to keep the place warm if needed, all equipment such as ventilation bag and mask, stethoscope needed to help baby breath were assembled and tested for their functionability.

### **Management of first stage**

The fetal heart rate, maternal pulse and uterine contractions were checked every 30 minutes, temperature, blood pressure, descent as well as vaginal examination was done 4 hourly and the results plotted on the partograph. She complained of tiredness and was reassured and encouraged to avoid screaming and perform deep breathing exercise when there are contractions. Milo and biscuit were served. Sacral massage was given and was also supported to breathe through her mouth. Madam Fatima was reassured that labour was progressing well and was encouraged to pass urine frequently to prevent her bladder from being full, since this could impede descent of the fetus.

Madam Fatima was asked to lie on her left lateral to prevent supine hypotensive syndrome or ambulate to enhance descent. She complained of thirst and dry throat. She was then encouraged to take sips of water to quench her thirst and to keep her mouth and throat wet.

At 9:15 pm, she was due for her next V/E. The procedure was explained to her and was asked to empty her bladder before doing the next examination. While climbing the bed for examination, her membrane ruptured spontaneously. Liquor was clear and moulding was + since the bones were overlapped each other but easily be separated.. At this time the fetal heart rate recorded was 140beats per minute with good volume and rhythm. Descent of the fetal head was 2\5<sup>th</sup> and uterine contractions were 3 in 10 minute lasting 44 seconds. On vaginal examination cervical dilatation was 8 cm..

Her vital signs were checked and recorded as follows.

Temperature	-	37.0 <sup>0</sup> c
Pulse	-	84 beats per minute
Respiration	-	20 cycles per minute
Blood pressure	-	120\78 mmHg

All the findings were communicated to her and recorded on the partograph. She was reassured, encouraged to continue with the relaxation techniques and do deep breathing exercise. She was also given sips of water. She was cleaned with a wet towel since she was sweating profusely.

The delivery trolley was set containing the following;

#### **Top shelf**

- Sterile scissors
- sterile gloves
- Two sterile artery forceps
- sterile drape
- sterile membrane pierce
- cord clamp
- Sterile episiotomy park containing scissors and suturing forceps

- sterile gallipots
- injection tray containing 10 units of oxytocin, vitamin k, syringe and needle

### **Bottom shelf**

- Drum containing gauze and cotton wool
- chittle forceps
- jug for measuring the amount of blood loss
- urethral catheter and drainage bag
- examination gloves
- Identification band

Other items included sutures, lidocaine face mask, goggle, boots, plastic apron, baby's cot with cot sheets and baby's dress, bed pan, light source were brought closer.

At 9:45pm, fetal heart rate was 143bpm, contractions were 3 in 10 lasting 46seconds and maternal pulse was 93bpm.

At 10:15pm, fetal heart rate was 146bpm, contractions were 4 in 10 lasting 47 seconds and maternal pulse was 94bpm.

At 10:45pm, fetal heart rate was 144bpm, contractions were 4 in 10 lasting 48 seconds and maternal pulse was 96bpm.

At 11:15pm Madam Fatima complained of severe bearing down sensations with the uterine contractions becoming more expulsive and frequent. The anus was gapping with the perineum bulging. Vaginal examination was repeated, cervix was fully dilated(10cm). moulding was + Foetal heart rate was 140bpm, contractions were 5:10 for 50 seconds, descent was 0/5<sup>th</sup>. The midwife in-charge confirmed the findings.

### **3.2 MANAGEMENT OF THE SECOND STAGE OF LABOUR**

Madam Fatima was transferred to the second stage room and positioned on the delivery bed at 11:15pm. What is expected of her during the delivery was explained to her. She was asked to empty her bladder and then was assisted to lie in the dorsal position with knees flexed apart. She was reassured and every procedure to be done was explained to her. Protective clothing such as mackintosh apron, rubber boots and goggles were worn. Hands were washed with soap under running water and dried with sterile towel and sterile gloves were worn on both hands. The vulva

and the upper thigh were swabbed with savlon solution and client draped with sterile towels. She was reminded that her baby will be delivered unto her abdomen to provide warmth and improve bonding. A clean perineal pad was applied to the anus to keep the delivery area clean. Madam Fatima was encouraged to push with each contraction and rest in between contractions. The midwife in –charge checked the maternal pulse and fetal heart rate to ascertain the condition of both mother and fetus. This was done following uterine contractions to assess the recovery rate of the fetal heart rate after contractions and was recorded.

As labour progressed, the head advanced gradually and flexion was aided by gently pressing the occiput downwards in order to allow the smallest diameter of the skull to distend the vulva and the perineum. Descent of the fetal head continued till crowning of the head occurred, Madam Fatima was asked to stop pushing and pant at this stage to prevent rapid expulsion of the head which could lead to perineal tears and intracranial injury. The sinciput, face and chin swept the perineum and the head was slowly delivered by extension to prevent tear and injury to the baby. The eyes were cleaned with separate sterile swabs from the inner canthus of the eye outwards. The face was cleaned with gauze swabs. The cord was quickly felt for around the baby's neck but there was none.

The head was supported and restitution was allowed to take place and internal rotation of the shoulders as indicated by external rotation of the head through 45 degrees took place. This brought the shoulders into anterior-posterior diameter of the pelvic outlet. Client was asked to push with the next contractions. Both palms were placed on either side of the baby's ear and gently pressed the head downwards to deliver the anterior shoulder which escaped under the symphysis pubis. The posterior shoulder swept the perineum and was delivered. The rest of the body was delivered by lateral flexion unto the mother's abdomen at 11:27 pm. An alive healthy male baby was delivered who cried soon after delivery. The baby was quickly cleaned from head to toe with a clean cot sheet and wrapped her with another clean cot sheet while on her mother's abdomen after client confirmed the gender as a male. Client was congratulated for her efforts. The baby was moved to the mother's chest for skin-to-skin contact and covered them with a new sheet. Mother was informed that the baby was going to be there for an hour to improve bonding and initiate breastfeeding.

### **3.3 IMMEDIATE CARE OF THE BABY**

The immediate care of the baby started as soon as the head of the baby was born. Different sterile gauze was used to clean the baby's eyes from inner canthus outwards. The face was wiped with gauze. The baby was dried thoroughly to keep the baby warm and stimulate breathing. The cord was clamped and cut in between two clamps. The baby was shown to mother to confirm the sex of the baby. Identification band was prepared with the mother's name, baby's sex, weight and date of birth and was tied around the baby's wrist. Baby was then cleaned and wrapped in a warm sheet with the head covered with a cap to prevent hypothermia.

The baby was put to breast to ensure the natural release of oxytocin to help with the contraction of the uterus, initiate lactation and promotion of bonding between mother and baby. The baby was then nursed with head turned to one side, in order to facilitate drainage of secretions to prevent aspirations.

### **3.4 ACTIVE MANAGEMENT OF THE THIRD STAGE OF LABOUR**

After the cord separation, a sterile receiver was placed near the vulva in between the thighs to receive the end of the cord. Client's abdomen was palpated to rule out any second foetus in utero before 10 units of oxytocin was given intramuscularly by the midwife-in-charge to prevent any bleeding. The client was asked to empty her bladder which she said she had no urge. The left hand was placed on the fundus to feel for contractions. As soon as contractions were felt, the clamp was held with the right hand while the left hand was placed on the lower abdomen in the suprapubic area to push the uterus. The right hand which held the clamped cord, was used to apply gentle downward traction in a downward and backward direction. Counter-pressure was maintained with the left hand on the suprapubic area while traction was applied to the cord until the placenta was visible at the vulva. Both hands were used to receive the placenta at the introitus and placed in a bowl at 11:32 pm.

The uterus was massaged to maintain the contraction. Client was thought to massage her uterus and she was asked to feel the hardness of the uterus which indicated that the uterus was well contracted. This procedure was done every 12minutes for two hours making sure the uterus was firm, while blood loss was checked.

The placenta and membranes were examined quickly, and all the lobes were complete and healthy. The uterus was massaged and blood clots were expelled. Perineum, vaginal walls and cervix were examined under a light source and there were no tears.

The blood loss was approximately 100mls. Client was cleaned and a new perineal pad was placed at the perineum to make her comfortable in bed. Client was encouraged to change her pad and urinate frequently to prevent postpartum haemorrhage and infections. She was also educated on how it would help in the contractions of the uterus.

Madam Fatima was congratulated for her cooperation. The delivery bed was cleaned and the equipments used were decontaminated in 0.5% chlorine for 10 minutes and then washed in warm soapy water, rinsed under running water. The equipments were put into the autoclave machine for sterilization and stored.

### **3.5 EXAMINATION OF PLACENTA AND MEMBRANES**

After client was made comfortable in bed, the placenta was examined thoroughly in the sluice room. The maternal surface was examined in a cupped hand with no missing lobe, and membranes were intact. The cord was situated at the center of the placenta and there was one vein, two arteries in the cord and no abnormality was detected. The placenta was held by the cord allowing membranes to hang down. The membranes were spread out to aid in inspection. On examination; the chorion and amnion were intact. The fetal surface was smooth with shiny and bluish-grey in colour. The maternal surface of the placenta was red with complete lobes separated by grooves (sulci).

The placenta was discarded after decontaminating it. The instruments and equipment used were soaked in 0.5% chlorine solution and were removed after 10 minutes, washed and put in the autoclave after which the instruments were stored. Hands were dipped in 0.5% chlorine solution before discarding the gloves. Amount of blood loss was 100ml. Client was congratulated for the effort made.

### **3.6 MANAGEMENT OF FOURTH STAGE OF LABOUR**

This is the period of six hours after delivery of the placenta during which both the mother and baby are under continuous observation in order to detect early complications, Madam Fatima and her baby were monitored for six hours before transferring them into the lying-in-ward.

## **BABY**

### **Prevention of diseases**

The following procedures were performed to prevent serious infection to the eye, cord and also prevent hemorrhagic disease of the newborn.

Two (2) drops of chloramphenicol eye drop was instilled on each eye, the cord was dressed with sterile cotton and methylated spirit and vitamin K 1.0mg intramuscularly was given to the baby after head to toe examination was done. Baby skin was smeared with baby oil to provide warmth. Hands were washed with soap under running water and cleaned with dry towel.

### **Examination of the new born**

The procedure was explained vividly to Madam Fatima, examination gloves were worn and the baby was examined head to toe to detect any deviation from normal. Baby was put on a covered flat surface and only the part to be examined was exposed. The head was examined for bulging and sunken of fontanelles, size, shape, laceration and caput succedaneum but no abnormality was detected. Head circumference was measured by encircling the head with tape measure from occipital protuberance to the supra orbital ridges and it measured 32cm and the baby's length was 48cm. The ear was examined for position, size, and patency. Eyes (conjunctiva) were also examined for pallor, sub conjunctiva hemorrhage and abnormal discharges but no abnormality was detected. The nose was also inspected for size, shape and nostrils checked to rule out deviated septum but everything was normal. The mouth was inspected for cleft palate, tongue tie, false teeth and suckling, rooting and swallowing reflexes were checked but everything was normal. The neck was examined for congenital goiter and swollen lymph nodes but there was none. The chest was inspected for shape, size and chest wall movement with respiration and respiration rate was 44 cycles per minute and the apex heart beat was also 130 beats per minute. Breasts were palpated for masses and nipple was checked for position and extra nipple and everything was normal. Examination of the upper extremities was done and hands were inspected for clubbing, extra or missing digits and webbing. Hands and arms were inspected for

symmetry, movement and paralysis, and the palm for the number of palmer crease. Shape and colour of nail beds were inspected and reflexes (grasping, Moro) checked but were normal. The abdomen was examined the size and shape were normal. The cord was inspected but no bleeding was noted. The liver and spleen were palpated for enlargement and no abnormalities were detected. With the lower limbs, no webbing, extra toes and club foot were found. The baby was turned prone with the head on one side and the spine was checked for swelling, spinal bifida and for missing vertebrae, but no abnormalities were noticed. On examination of the skin, the skin was pink and no abnormality found. The anus and the rectum were inspected for patency and no abnormality was detected since the baby had passed meconium and urine. The baby was weighed and it recorded 3.8kg. The temperature was checked and it was recorded as 36.5 degrees celcius.

Gloves were removed and disposed of. Hand washing was done and dried with clean towel. All finding were then communicated to the mother and documented. The baby was then classified as a normal baby and routine care initiated. The baby was wrapped in a warm dry sheet and was placed beside her mother to breastfeed.

## **MOTHER**

Client's vital signs as well as her uterus and lochia were checked 15 minutes for two hours, 30 minutes for an hour and hourly for three hours. Her vital signs were checked and recorded as follows:

Temperature - 36.5oC  
Pulse - 80 beat per minute  
Respiration - 20 cycle per minute  
Blood pressure - 128/80 mmHg.

Madam Fatima was asked to empty her bladder frequently in order to help contractions of the uterus. She was served with warm beverage and also encouraged to establish bonding and to initiate and maintain lactation. She was educated on how breastfeeding enhances the release of oxytocin which would improve uterine contractions, drainage of lochia, control of hemorrhage and also as a form of family planning.

Madam Fatima was examined from head to toe, her conjunctiva was pink and no abnormality detected. Uterus was well contracted and symphysio-fundal height was 19cm, there was no active bleeding from the vagina. She was encouraged to report if she saw any profuse bleeding. She was asked to change her pad when soiled in order to prevent infection. The findings of all assessments carried out were within the normal range. The baby was also monitored at the same interval to ensure that breathing was normal and the colour of skin was pink.

### **3.7 SUMMARY OF LABOUR AND DELIVERY**

Date of delivery - 13th June 2022  
Time of delivery - 11:27pm  
Type of delivery - Spontaneous Vaginal Delivery  
Time of placental delivery - 11:32pm

#### **Duration of labour**

1<sup>st</sup> stage - 5 hours 50minutes  
2<sup>nd</sup> stage - 12 minutes  
3<sup>rd</sup> stage - 5 minutes  
Total - 6 hours 7minutes

#### **Condition of baby**

Apgar score at first minute - 9/10  
Apgar score at fifth minute - 10/10  
Sex of baby - male  
Weight - 2.8 kg  
Head circumference - 34 cm  
Full length - 52 cm

Meconium - Passed  
Urine - Passed  
Condition - satisfactory

#### **Condition of mother**

Temperature - 36.0 °C  
Pulse - 78 beat per minute  
Respiration - 19 cycles per minute  
Blood pressure - 110/70 mmHg  
Fundus - 19 cm  
Lochia - Red (rubra)  
Odour of Lochia - Non – offensive  
Perineum - Intact  
Condition - Satisfactory

#### **Condition of placenta and membrane**

Lobes and membranes - Complete and healthy  
Maternal surface - Normal  
Fetal surface - Normal

### **NURSING CARE PLAN ON LABOUR**

#### **PROBLEMS IDENTIFIED**

1. Waist and lower abdominal pain
2. Anxiety.
3. Fatigue.

4. Thirst and dry throat.
5. Profuse sweating.

### **SHORT TERM OBJECTIVES**

1. Client will cope with lower abdominal and waist pains within 2 hours.
2. Client's anxiety will resolve within 30 minutes.
3. Client will regain her strength with 2 hours.
4. Client's thirst and dry throat will resolve within 10 minutes.
5. Client will feel comfortable with 15 minutes.

### **LONG TERM OBJECTIVES**

Client will go through labour and delivery successfully without complications to client and baby.

**NURSING CARE PLAN TABLE B**

<b>DATE/ TIME</b>	<b>NURSING DIAGNOSIS</b>	<b>NURSING OBJECTIVES /OUTCOME CRITERIA</b>	<b>NURSING ORDERS</b>	<b>NURSING INTERVENTIONS</b>	<b>DATE/ TIME</b>	<b>EVALUATION</b>	<b>SIGN</b>
13/6/2022 2 5:00pm	Lower abdominal pains related to physiology of labour.	Client will cope with lower abdominal and waist pains within 2 hours as evidenced by client verbalizing that she is coping and midwife observing that client no longer complains.	<ol style="list-style-type: none"> <li>1. Explain the physiology of labour pains to her.</li> <li>2. Reassure client that labour will soon end</li> <li>3. Put client in a comfortable position</li> <li>4. Encourage client to perform breathing and relaxation exercises</li> <li>5. Provide diversional therapy</li> <li>6. Perform sacral massage for client.</li> </ol>	<ol style="list-style-type: none"> <li>1. The physiology of labour pains was explained to her</li> <li>2. Client was reassured that labour would soon end</li> <li>3. Client was put in the left lateral position.</li> <li>4. Client was encouraged to perform breathing and relaxation exercises</li> <li>5. Client was stayed with and engaged in a conversation</li> <li>6. Client's sacral region was massaged by her support person.</li> </ol>	13/6/2022 6:00pm	Goal fully met as client said she was coping.	AY

<b>DATE/ TIME</b>	<b>NURSING DIAGNOSIS</b>	<b>NURSING OBJECTIVES/ OUTCOME CRITERIA</b>	<b>NURSING ORDERS</b>	<b>NURSING INTERVENTIONS</b>	<b>DATE/ TIME</b>	<b>EVALUATION</b>	<b>SIGN</b>
13/6/22 5:00pm	Anxiety related to unknown outcome of labour.	Clients' anxiety will resolve within 30 minutes as evidence by client verbalizing that she is no longer anxious.	<ol style="list-style-type: none"> <li>1. Reassure client.</li> <li>2. Explain every procedure to be carried to client.</li> <li>3. Allow her to ask questions and answer her tactfully.</li> <li>4. Update client with progress of labour.</li> <li>5. Allow support person to be with her</li> </ol>	<ol style="list-style-type: none"> <li>1. Client was reassured that labour will end safely.</li> <li>2. Procedures like checking of vital signs, vaginal examination were explained to client.</li> <li>3. Client was allowed to ask questions and answers were given tactfully.</li> <li>4. Client was updated about progress of labour using the dilatation board after V/E.</li> <li>5. Client's husband was allowed to be with her and massage her sacral region during contractions.</li> </ol>	13/6/22 5:30pm.	Goal fully met as client said she was no longer anxious.	AY

<b>DATE/ TIME</b>	<b>NURSING DIAGNOSIS</b>	<b>NURSING OBJECTIVE/ OUTCOME CRITERIA</b>	<b>NURSING ORDERS</b>	<b>NURSING INTERVENTION</b>	<b>DATE/ TIME</b>	<b>EVALUATION</b>	<b>SIGN</b>
13/6/2022 5:30 pm	Fatigue related to advance state of labour.	Client will regain her strength within 2 hours as evidence by the client verbalizing that she is relieved of fatigue.	<ol style="list-style-type: none"> <li>1. Reassure client.</li> <li>2. Encourage client not to scream during contractions.</li> <li>3. Encourage client to continue with the relaxation technique.</li> <li>4. Support client to perform deep breathing exercise during</li> <li>5. Serve client with light diet</li> </ol>	<ol style="list-style-type: none"> <li>1. Client was reassured that she will regain her strength.</li> <li>2. Client was encouraged not to scream during contractions.</li> <li>3. Client was encouraged to continue with the relaxation technique.</li> <li>4. Client was supported to perform deep breathing exercise during contraction.</li> <li>5. Client was served with milo and biscuit/</li> </ol>	13/6/22 9:30 pm	Goal fully met as client verbalized she had been relieved of tiredness.	AY

<b>DATE/ TIME</b>	<b>NURSING DIAGNOSIS</b>	<b>NURSING OBJECTIVE</b>	<b>NURSING ORDERS</b>	<b>NURSING INTERVENTION</b>	<b>DATE/ TIME</b>	<b>EVALUATION</b>	<b>SIGN</b>
13/6/2022 7:00pm	Thirst and dry throat related to the process of labour.	Clients' thirst and dry throat will resolve within 10 minutes as evidenced by client verbalizing she is no longer thirsty	<ol style="list-style-type: none"> <li>1. Reassure client.</li> <li>2. Explain the process of labour to client.</li> <li>3. Support client to perform deep breathing exercise.</li> <li>4. Give client sips of water.</li> <li>5. Serve client with fluid diet.</li> </ol>	<ol style="list-style-type: none"> <li>1. Client was reassured that measures will be put in place to relieve her off the thirst and dry throat.</li> <li>2. Process of labour was explained to client.</li> <li>3. Client was supported to perform deep breathing exercise during contraction.</li> <li>4. Client was given sips of water and ice to suck.</li> <li>5. Client was served with cold milo drink.</li> </ol>	13/6/2022 7:10pm	Goal fully met as evidenced by client verbalizing she does not feel thirsty and dry throat.	AY

## **CHAPTER FOUR**

### **PUERPERIUM**

#### **4.0 INTRODUCTION**

This chapter talks about the management of puerperium thus the care rendered to both mother and baby after delivery. It begins immediately after the expulsion of placenta and membranes and control of hemorrhage and ends at the 40th day or six (6) weeks after delivery.

#### **4.1 DAY OF DELIVERY**

Before transferring Madam Fatima and her baby to the lying-in ward they were both assessed carefully. She was made comfortable in an already prepared bed. Madam Fatima's vital signs were checked and recorded as follows;

Temperature	-	36.4 <sup>0</sup> C
Pulse	-	80 beat per minute
Respiration	-	20 cycle per minute
Blood pressure	-	119/77 mmHg

On palpation the uterus was well contracted and the symphysio-fundal height was 19 cm above the symphysis pubis, lochia was small in amount and red in colour with no clots. She was advised to change her perineal pads frequently when soiled and to report any abnormal vaginal bleeding to the midwives on duty. Client was encouraged to urinate frequently since full bladder interferes with the contraction of the uterus with subsequent bleeding.

Madam Fatima was encouraged to take in adequate fluid and eat a well-balanced diet to help repair worn out tissues and promote growth. She was served with a cup of beverage. She was also educated on how to position and attach the baby to breast and observed as she breastfed the baby. The baby was examined from head to toe and no sign of injury was observed. The baby's weight was 2.8 kg, respiration was 44 cpm, and apex beat was 130 bpm.

## **4.2 SUBSEQUENT CARE OF THE BABY**

After six hours of birth, Madam Fatima was informed about the need for the baby to be bathed and she responded positively. The baby was then picked to be bathed in the presence of the mother so that education could be given during the procedure.

### **Requirement for Baby Bath**

#### **Top Shelf**

- Methylated spirit in sterile galipot
- Sterile cotton wool swabs and gauze in a galipot
- Surgical gloves
- Sterile water in a galipot
- Baby's diapers
- Baby's dress
- Baby's towel and cot sheet to wrap the baby
- Baby's oil or Vaseline
- Baby's sponge
- Baby soap in a soap dish

#### **Bottom Shelf**

- Disposable gloves
- Jug of hot water
- Jug of cold water
- A bowl for mixing water
- Kidney dish for used gauze and swab
- A receptacle for used water
- Mackintosh apron

After picking all needed items, the cold and hot water were mixed and the temperature was tested with the elbow. The plastic apron was then worn; hands were washed with soap under running water and dried with clean towel. Gloves were then worn and the baby was placed on a protected flat surface, undressed and covered with the towel leaving the face. The eyes were cleaned with a sterile cotton, dipped in sterile water from the inner canthus outwards and

disposed into a receiver. The face was cleaned with a wet face towel. The nape of the neck was supported by the left palm and the ears were plugged with the thumb and index finger to prevent water from entering the ear. Mother's attention was drawn to this. The baby's head was washed in a circular motion with a soapy sponge after which it was rinsed out and dried with a towel. The baby was placed on a flat surface and the rest of the body was bathed (arms, chest and back), paying particular attention to the skin folds. The whole body was gently immersed in the bath of water with the head supported above the water level. Baby's body was dried with towel paying attention to the skin folds. Vaseline was applied all over the body of the baby to provide warmth. Gloves were removed, hands washed and dried. Sterile gloves were then put on. Cord was inspected for bleeding and there was no bleeding. Sterile cotton wool swabs and methylated spirit was used to dress the cord. One was used to hold the clamp and the cord was dressed aseptically with a cotton wool swab soaked in methylated spirit from the base upwards to the cord clamp and left it opened to heal by dry gangrene. The baby was wrapped nicely to maintain the temperature. The baby's head was covered with a cap and dressed warmly to prevent heat loss and the baby was given to the mother to breastfeed in an effort to support breastfeeding. Mother was asked to fix the baby to breast by ensuring that she sat in a comfortable position, which meant the baby was attached well to breast and is sucking well. The mother was educated that the baby should be fed at least 8 to 12 times a day and exclusively for six months. Mother was educated on breast feeding problems such as cracked or sore nipples, breast engorgement and mastitis. She was asked to report to the clinic especially if the problem was not resolved and also signs of engorgement were noticed.

The baby's vital signs checked were recorded as follows:

Temperature	36.0°C
Respiration	38cpm
Heart rate	138bpm

Mother's vital signs checked were recorded as follows:

Temperature	36.4°C
Pulse	82bpm

Respiration	20 cpm
Blood Pressure	100/60mmHg

All findings were communicated to Madam Fatima and all documentations were done.

#### **4.3 FIRST DAY POSTNATAL (DAY OF DISCHARGE)**

The first day after delivery was 14<sup>th</sup> June, 2022. Madam Fatima and baby slept soundly during the night and their condition remained satisfactory. Madam Fatima woke up looking cheerful and healthy. She was served with warm water to bath. Her vital signs were checked and recorded as follows;

	Morning
Temperature	- 36.3 °C
Pulse	- 80 beat per minute
Respiration	- 20 cycle per minute
Blood pressure	- 110/70 mmHg

Client was examined from head to toe and no abnormality was detected. The breasts were heavy and colostrum was expressed. The uterus was firm and well contracted. Symphysio-fundal height was 18 cm above the symphysis pubis. Her vulva was inspected, the lochia was dark red in colour, flow was small and it was not offensive.

She was taught and supervised to do postnatal exercises. She was encouraged to keep the perineum clean and to use clean perineal pads to prevent infection. She was also reminded to wash her hands before and after changing her perineal pad.

The importance of good personal hygiene was explained to her, in order to prevent puerperal sepsis and neonatal infections to the mother and her baby respectively. Exclusive breastfeeding was also encouraged and Madam Fatima was advised to top and tail the baby until the cord was off. Hands were washed and dried with dry towel and baby examined from head to toe and no abnormalities were found. The baby was topped and tailed in the presence of the mother and the

cord inspected for bleeding or any infection but there was none. Hands were washed and dried, sterile gloves worn and cord dressed with methylated spirit and left it open to dry. Mother was advised not to apply any hot compress or concoction on the cord to prevent infection of the cord. Baby's vital signs were checked and recorded as follows;

	Morning
Temperature	- 36.5 <sup>0</sup> C
Apex beat	- 132 beat per minute
Respiration	- 43 cycle per minute
Weight	- 2.7 kg

Baby was immunized with Bacilli Calmette Guerin (BCG) 0.05 mls and oral polio 'O' vaccine, 2 drops in the mouth to protect her against tuberculosis and poliomyelitis respectively.

After this, client was advised not to apply anything at the injection site but to continue the immunizations at the child welfare clinic when the child was six weeks old in order to protect her against the childhood diseases like measles, yellow fever, pertusis among others. Mother and baby were declared fit by the midwife in-charge after all the examination. Client was informed about the discharge. She was helped to pack her belongings and the following drugs were prescribed for the mother;

Tablet folic acid	- 5mg dly x 14 days
Tablet fersolate	- 200 bd x 14 days
Tablet Flagyl (Metronidazole)	- 400mg tds x 7 days
Tablet paracetamol	- 1g tds x 5 days
Capsule Amoxicillin	- 500mg tds x 7 days

The drugs and dosages were explained to her and the need to take the drugs was stressed. Her NHIS card was used to settle her bills.

Madam Fatima was advised on the importance of keeping the baby's cord clean and dry and to avoid the application of concoctions or unprescribed medications on it. She was educated on the importance of reporting to the clinic anytime they noticed danger signs like bleeding from the cord, offensive odour from the cord or high temperature of the baby.

Client was also educated to avoid applying hot water on the baby's fontanel and sutures. In order to prevent nappy rashes, she was advised to change the baby's napkins whenever soiled and also apply baby's oil on the buttocks.

Madam Fatima was encouraged to sleep in mosquito net together with the baby to prevent malaria and advised to breastfeed the baby on demand. Her husband was also encouraged to help his wife to take care of the baby. Client was encouraged to have adequate rest and sleep. She was reminded of visits to her house to continue the care for seven days. The family was seen off.

#### **4.4 FIRST POSTNATAL HOME VISIT (SECOND DAY POST NATAL)**

Madam Fatima was visited on 14th June, 2022 at 5:00pm with the aim to assess their general conditions and to detect early conditions that could be harmful to their health so as to give immediate treatment or refer to the hospital for further management. Permission was sought to examine the baby. The baby was placed in her cot and head-to-toe examination was done without any problem. The baby was topped and tailed, hands were washed and new sterile gloves were worn, cord was inspected and dressed. The cord was not offensive and was quite dry. According to Madam Fatima, her baby passed meconium and urinated. Baby's vital signs checked. Findings were recorded as follows;

Temperature	-	36.6 °C
Apex beat	-	132 beat per minute
Respiration	-	32 cycles per minute
Suckling	-	Good
Cord	-	Clean and dry
Colour	-	Pink

Stool - Meconium

Madam Fatima was also examined from head to toe for any abnormality but none were present. The breasts were heavy and full with colostrum expressed. The uterus was well contracted and the symphysio-fundal height was 18cm during abdominal palpation. She said she wanted to know more about family planning which she was educated on the various family planning methods. The lochia was red (rubra), small in quantity and not offensive. After the examination, all the findings were communicated to her. Vital signs were also checked. Findings were recorded as follows:

Temperature - 36.7<sup>0</sup> C  
Pulse - 84 beat per minute  
Respiration - 22 cycle per minute  
Blood pressure - 110/60 mmHg  
Breast - Lactating  
Uterus - Contracted  
SFH - 18cm  
Lochia - Rubra

Madam Fatima was supervised to perform the postnatal exercises. She successfully attached the baby to breast and baby was able to suckle well. She was encouraged to make sure the baby empties one breast before giving the other breast to prevent engorgement and to make sure the baby takes adequate breast milk. Permission was then sought to leave and promised to visit them the next day.

#### **4.5 SECOND POSTNATAL HOME VISIT (THIRD DAY POSTNATAL)**

On the 15th of June 2022, Madam Fatima and family were visited in the morning at 7:00am and evening at 5:00pm to assess their condition of health. Client complained backache and severe abdominal pains when the baby suckles. She was reassured and encouraged to perform the

postnatal exercise; for about ten to twenty minutes and also to continue the postnatal exercises to strengthen the pelvic floor muscles and also advised to breast feed the baby on demand as it helps in contraction thus involution of the uterus.

Client permission was sought to perform physical examination and vital signs. The symphysio-fundal height was 17cm on abdominal palpation. On inspection of the vulva it was healthy and the flow of lochia was small and the colour was rubra.

Permission was sought again to examine the baby. The baby was top and tailed and cord examined, it was clean and dry and dressing was done.

Baby's vital signs were checked and recorded as follows;

	<b>Morning</b>	<b>Evening</b>
Temperature	- 36.8 °C	36.3°C
Respiration	- 30 cycle per minute	36 cycle per minute
Apex beat	- 130 beat per minute	132 beat per minute
Weight	- 2.7	
Suckling	- Good	Good
Cord	- Clean and dry	Dry and clean
Colour	- Pink	Pink
Stool	- Meconium	Meconium

Mother's observations were checked and recorded as follows;

	<b>Morning</b>	<b>Evening</b>
Temperature	- 36.4°C	36.8°C
Pulse	- 83 beat per minute	80 beat per minute

Respiration	-	21 cycle per minute	21 cycle per minute
Blood pressure	-	109/70 mmHg	110/60 mmHg
Breast	-	Lactating	Lactating
Uterus	-	Contracted	Contracted
SFH	-	17cm	18cm
Lochia	-	Rubra	Rubra

All the findings were communicated to the client and her family. Family planning education was reinforced and they promised to use a method after six weeks. They were congratulated for their cooperation and promised to visit the next day.

#### **4.6 THIRD POST NATAL HOME VISIT (FOURTH DAY POST NATAL)**

On the 16<sup>th</sup> June, 2022, client was visited again during the morning and evening to continue the care of the baby, the mother and the family. Baby was topped and tailed, cord dressed and the cord was dry and shrinking. Baby was well and suckled well on the breast on observation. She said her baby passed stools and urine. Both baby and mother were assessed and findings were recorded. Mother was also well, breast were lactating, uterus was well contracted and symphysio-fundal height was measured

Findings on both mother and baby were recorded as;

<b>Baby</b>	<b>Morning</b>	<b>Evening</b>
Temperature	36.4 <sup>0</sup> C	36.3 <sup>0</sup> C
Apex beat	133 beat per minute	134 beat per minute
Respiration	29 cycle per minute	30 cycle per minute
Weight	2.6kg	

Suckling	Good	Good
Cord	Clean and dry	Dry and clean
Colour	Pink	Pink
Stool	yellowish	yellowish

<b>Mother</b>	<b>Morning</b>	<b>Evening</b>
Temperature	36.3 <sup>0</sup> C	36.4 <sup>0</sup> C
Pulse	84 beat per minute	81 beat per minute
Respiration	22 cycles per minute	21 cycle per minute
Blood pressure	120/70 mmHg	110/70 mmHg
Breast	Lactating	Lactating
Uterus	Contracted	Contracted
SFH	16cm	16cm
Lochia	Rubra	Rubra

Madam Fatima complained of sleeping disturbances as a result of night feeding. She was reassured and educated on the various positions she can assume during breastfeeding and also told to feed the baby on demand and to support the breast with a supportive brassier. They were promised to be visited again and thanked before leaving the house.

#### 4.7 FOURTH POST NATAL HOME VISIT (FIFTH DAY POST NATAL)

On the 17<sup>th</sup> June, 2022, client was visited in the morning at 8;30am to continue the care of client and family. Mother and baby were in good condition when inquired .she added that the backache was resolving. Baby was topped and tailed, cord dressed and the cord was almost off. Baby was well and suckled well on the breast on observation. She said her baby passed stools and urine. Findings after assessment were recorded.

Madam Fatima was also assessed after explaining procedure to her and she emptying her bladder. Her symphysis fundal height was 15cm. Lochia was inspected and it was pink in colour, odourless and small in flow. She was encouraged to do postnatal exercises, eat a well-balanced diet with more fruits and fluids, sleep under insecticide treated mosquito net with the baby to help promote and maintain adequate general health and prevent malaria. They were promised to be visited again and thanked before leaving the house.

Findings on both mother and baby were recorded as;

##### **Baby**

Temperature	36.8 <sup>0</sup> C
Apex beat	132 beat per minute
Respiration	29 cycle per minute
Weight	2.5kg
Suckling	Good
Cord	Almost off
Colour	Pink
Stool	yellowish

**Mother**

Temperature	36.1 <sup>0</sup> C
Pulse	70 beat per minute
Respiration	20 cycles per minute
Blood pressure	120/80 mmHg
Breast	Lactating
Uterus	Contracted
SFH	15cm
Lochia	Serosa

**4.8 FIFTH POST NATAL HOME VISIT (SIXTH DAY POST NATAL)**

On the 18<sup>th</sup> June, 2022, client and family were visited, hands were washed and dried after explanation of procedure. The baby was bathed since the cord fell the previous night. She was examined from head to toe but nothing abnormal was detected. The stump of the umbilical cord was cleaned with methylated spirit and left open. No sign of infection such as redness was noted. Madam Fatima complained of breast pains and breast engorgement during physical examination. She was reassured and encouraged to put on a firm brassier and continue to breast feed the baby on demand. She was also encouraged to allow one breast to be emptied before the baby is attached to the other breast. No abnormality was detected on the mother and baby during the general examination except for the mother's breast engorgement. Client's symphysio fundal height was 14cm and lochia was serosa.

Findings after assessing both mother and baby were recorded as follows;

**Mother**

Temperature	36.0 <sup>0</sup> C
-------------	---------------------

Pulse	80 beats per minute
Respiration	19 cycles per minute
Blood pressure	110/70 mmHg
Breast	Engorged
Uterus	Contracted
SFH	14cm
Lochia	Serosa

### **Baby**

Temperature	36.9 <sup>0</sup> C
Apex beat	134 beat per minute
Respiration	34 cycle per minute
Weight	2.6kg
Suckling	Good
Cord	Off
Colour	Pink
Stool	Yellowish

They were congratulated for their cooperation and permission was sought to leave.

### **4.9 SIXTH POST NATAL HOME VISIT (SEVENTH DAY POST NATAL)**

On the 19<sup>th</sup> June, 2022 client and family were visited, hands were washed and dried. Procedure was explained to client after which she went and emptied her bladder. The baby was bathed and examined from head to toe but nothing abnormal was detected in the presence of client and sister. The stump of the umbilical cord was cleaned with methylated spirit and left opened. The

stump was healing nicely. Madam Fatima said the breast felt a bit lighter. Baby's weight was checked and was recorded as 2.7kg. No abnormality was detected on the mother and baby during the general examination. Client's symphysiofundal height was 13cm. On inspection, the lochia was creamy brown with scanty flow and not offensive. Client was advised to have adequate rest and sleep during the day while her sister cared for the baby. The sister was encouraged to assist her sister. All the findings were communicated to the client and her family. Family planning education was reinforced and they promised to use a method after six weeks.

Findings were recorded as follows;

### **Mother**

Temperature	36.1 <sup>0</sup> C
Pulse	80 beats per minute
Respiration	20 cycles per minute
Blood pressure	120/80 mmHg
Breast	Lactating
Uterus	Contracted
SFH	13cm
Lochia	Alba

### **Baby**

Temperature	36.8 <sup>0</sup> C
Apex beat	132 beat per minute
Respiration	30 cycle per minute
Weight	2.7kg
Suckling	Good

Cord	Off
Colour	Pink
Stool	Yellowish

Permission was sought to leave and client was told the next day was going to be the last visit.

#### **4.10 SEVENTH POST NATAL HOME VISIT (EIGHT DAY POST NATAL)**

On the 20<sup>th</sup> of June 2022, Madam Fatima and family were visited in the morning at 8:00am to assess their condition of health. Client permission was sought to perform physical examination and vital signs. The symphysis-fundal height was 12cm on abdominal palpation. On inspection of the vulva it was healthy and the lochia was creamy brown with scanty flow and not offensive. Permission was sought again to examine the baby. The baby was bathed by the mother under supervision and stump examined, it was clean and dry and dressing was done. Findings were recorded as follows;

##### **Baby**

Temperature	36.7 °C
Respiration	30 cycle per minute
Apex beat	132 beat per minute
Weight	2.8kg
Suckling	Good
Cord	Off
Colour	Pink
Stool	Yellowish

##### **Mother**

Temperature	36.2 °C
Pulse	80 beat per minute
Respiration	20 cycle per minute
Blood pressure	109/70 mmHg
Breast	Lactating
Uterus	Contracted
SFH	12cm
Lochia	Alba

All the findings were communicated to the client and her family. They were congratulated for their cooperation and told it was the last home visit. Madam Fatima was reminded of her first postnatal visit to the clinic which fell on the 21<sup>st</sup> of June, 2022. The need for registration of the child at the Births and Deaths Registry was emphasized. Client was encouraged not to hesitate to visit the clinic anytime she has any health problem before the date of appointment. She was advised to continue with exclusive breastfeeding of the baby for six months

Client's husband and sister were encouraged to assist her in the household duties and caring of the baby to ensure adequate rest and sleep. The need for personal and environmental hygiene was stressed on and Madam Fatima and family were thanked for their co-operation and support. Permission was sought to leave.

#### **4.11 FIRST POSTNATAL VISIT TO THE CLINIC**

Madam Fatima and her baby arrived at the clinic for postnatal care on the 21<sup>st</sup> of June, 2022 at 8;00am accompanied by her sister. Client was neatly dressed and looked cheerful. They were welcome and given a comfortable seat. Health educations on nutrition, immunization against preventable childhood diseases and family planning as well as care of the baby were given. Client was asked about her condition and that of the baby and she said they were doing well. Madam Fatima said her baby was able to feed well and slept well. Madam Fatima also confirmed that baby passed urine and stools regularly.

Permission was sought to examine the baby generally. The baby was taken and undressed and then wrapped with a clean cot sheet and placed on a flat surface for the examination in the presence of the mother. Baby's weight was 2.9kg. There were no discharges from the eyes, nose and ears. No discolouration of the mucus membranes, palms, eyes, conjunctiva and feet were observed during inspection. Baby's abdomen was not distended and the umbilical stump was completely healed. The baby's vital signs were checked and recorded as follows;

Temperature	-	36.6 <sup>0</sup> C
Apex beat	-	130 beat per minute
Respiration	-	30 cycle per minute

The baby was neatly wrapped before she was given back to the clients' sister. The findings were communicated to the mother and thanked for the care. Madam Fatima was advised to dress the baby with light clothes so as to prevent the rashes on the baby's skin.

Madam Fatima was examined and her vital signs were recorded as follows;

Temperature	-	36.5 <sup>0</sup> C
Pulse	-	82 beat per minute
Respiration	-	20 cycle per minute
Blood pressure	-	110/70 mmHg

Permission was sought from to examine client from head to toe. The procedure was explained and she was asked to empty her bladder and midstream sample tested negative for protein and glucose. Privacy was provided after which hands were washed and dried and examination was commenced.

On inspection, it was observed that the conjunctiva was not pale, the nose was not discharging. The breasts were soft with no cracks or sore on the nipples. There was also no abdominal tenderness and the uterus was 11cm palpable. There was no drainage of Lochia on inspection. After that findings were communicated to her. After all the procedures, parental consent was

obtained from Madam Fatima and her husband prior to the performance of circumcision on the baby and it was granted. The baby was circumcised under local anesthesia and aseptic technique by a skilled person. Madam Fatima was educated to leaving [lubricant gauze] on for 24hours after circumcision and also apply a petroleum based ointment [such as Vaseline] to penis after every bath and with each diaper change .Client was advised to report to the hospital if the baby has excessive bleeding, fever, worsening redness or swelling from the incision or difficult in urinating. Lidocaine prilocaine cream[1g] was prescribed to be applied to the penis to relive pain. Madam Fatima was advised to ensure that the baby completes the immunization schedule. Baby was registered at the Births and Deaths Registry. She was reminded of her second postnatal visit to the clinic.

#### **4.9 SECOND POST-NATAL VISIT TO THE CLINIC**

According to the midwife in charge, on the 25th July, 2022 client came to the clinic for six weeks visit. They were warmly welcome and they all looked very healthy. General examination was conducted from head to toe as well as vital signs after her permission was sought. Her vital signs were checked and recorded as follows:

Temperature	36.4°C
Pulse	78bpm
Respiration	20cpm
Blood Pressure	110/70mmHg

Madam Fatima was given a urine sample container to provide midstream urine to be sent to the laboratory for urine analysis to be performed. A sample of blood was also taken to the laboratory for haemoglobin level estimation. The samples were then sent to the laboratory. The results from the Laboratory were as follows;

Haemoglobin	12.2 g/dL
Urine protein	Negative



5. 17/6/2022 Engorgement of breast.

### **SHORT TERM OBJECTIVES**

1. Client will gain adequate knowledge on family planning method within 2 hours.
2. Client's backache will reduce within 24 hours.
3. Client's after pain will reduce within 24 hours.
4. Client will have at least six hours sleep with 24 hours.
5. Client's breast engorgement will reduce within 24 hours.

### **LONG TERM OBJECTIVES**

Mother and baby will get a safe puerperium without any complication.

**TABLE C**

**NURSING CARE PLAN**

<b>DATE/ TIME</b>	<b>NURSING DIAGNOSIS</b>	<b>NURSING OBJECTIVES/ OUTCOME CRITERIA</b>	<b>NURSING ORDERS</b>	<b>NURSING INTERVENTION</b>	<b>DATE/ TIME</b>	<b>EVALUATION</b>	<b>SIGN</b>
14/6/2022 8am	Knowledge deficit on family planning methods related to inadequate information	Client will gain adequate knowledge on family planning methods within 2 hours as evidenced by client verbalizing that she will make a choice.	<ol style="list-style-type: none"> <li>1. Reassure client</li> <li>2. Educate client on family planning method.</li> <li>3. Introduce client to different types of family planning methods and help her choose one.</li> <li>4. Encourage client to practice family planning method.</li> <li>5. Encourage client to ask questions</li> </ol>	<ol style="list-style-type: none"> <li>1. Client was reassured</li> <li>2. Client was educated on family planning method during the puerperium</li> <li>3. Client was introduce to the different types of family planning methods and was helped to choose one.</li> <li>4. Client was encouraged to practice family planning method.</li> <li>5. Client was encouraged to ask questions</li> </ol>	14/6/2022 2 10:00am	Goal was fully met as evidenced by client willingness to choose a method.	AY

<b>DATE/ TIME</b>	<b>NURSING DIAGNOSIS</b>	<b>NURSING OBJECTIVES /OUTCOME CRITERIA</b>	<b>NURSING ORDERS</b>	<b>NURSING INTERVENTION</b>	<b>DATE/ TIME</b>	<b>EVALUATION</b>	<b>SIGN</b>
16/6/2022 7:20 am	Backache related to poor feeding and sitting position	Client's backache will reduce within 24 hours as evidenced by client verbalizing a reduction of pain.	1. Reassure client.  2. Explain the causes of the backache to client.  3. Educate client on the proper use of body mechanics and good posture.  4. Educate client to assume correct position during breastfeeding  5. Educate client not to bend down during household chores.	1. Client was reassured that pain will resolve 2. The causes of the backache were explained to client. 3. Client was educated on the proper use of body mechanics and good posturing.  4. Client was educated to straight with back supported when feeding baby. 5. Client was educated to bend from knees during household chores.	17/6/2022 7:20 am	Goal was fully met as client verbalized a reduced of backache.	AY

<b>DATE/ TIME</b>	<b>NURSING DIAGNOSIS</b>	<b>NURSING OBJECTIVES/ OUTCOME CRITERIA</b>	<b>NURSING ORDERS</b>	<b>NURSING INTERVENTION</b>	<b>DATE/TIME</b>	<b>EVALUATION</b>	<b>SIGN</b>
16/6/2022 8:00 am	Sleep disturbance related to breastfeeding of baby at night	Client will have at least six hours sleep within 24 hours as evidenced by client verbalizing that she was able to sleep adequately	1. Reassure client.  2. Advice client to change baby's diaper when wet before bed time.  3. Explain the importance of feeding on demand.  4. Explain the need for frequent night feeds.  5. Encourage family support.	1. Client was reassured that adequate measures will be put in place to promote sleep.  2. Client was advised to change baby's diapers whenever wet  3. The importance of feeding baby on demand was explained to her.  4. The needs for frequent feeds at night of baby was explained to mother  5. Husband and sister were encouraged to support client.	17/6/2022 @ 8:00 am	Goal was fully met as client said she had adequate sleep.	AY

<b>DATE/ TIME</b>	<b>NURSING DIAGNOSIS</b>	<b>NURSING OBJECTIVES/ OUTCOME CRITERIA</b>	<b>NURSING ORDERS</b>	<b>NURSING INTERVENTION</b>	<b>DATE/ TIME</b>	<b>EVALUATION</b>	<b>SIGN</b>
14/6/22 7:30 am	After pains related to uterine contraction	Client's after pain will reduce within 24 hours as evidenced by client verbalizing a reduction in pain	<ol style="list-style-type: none"> <li>1. Reassure client.</li> <li>2. Explain the cause of pain to allay anxiety</li> <li>3. Encourage client to urinate regularly.</li> <li>4. Encourage client to feed baby on demand.</li> <li>5. Serve analgesics as prescribed.</li> </ol>	<ol style="list-style-type: none"> <li>1. Client was reassured that pain is temporary</li> <li>2. She was told it was due to uterine contraction.</li> <li>3. Client was encouraged to urinate at least every two hours.</li> <li>4. Client was encouraged to feed baby at least every 2 to 3 hours or frequently as demanded by baby.</li> <li>5. Client was served with paracetamol as prescribed.</li> </ol>	15/6/2022 7:30 am	Goal was fully met as client verbalized a reduction in pain.	AY

<b>DATE/ TIME</b>	<b>NURSING DIAGNOSIS</b>	<b>NURSING OBJECTIVES</b>	<b>NURSING ORDERS</b>	<b>NURSING INTERVENTION</b>	<b>DATE/ TIME</b>	<b>EVALUATION</b>	<b>SIGN</b>
18/6/2022 10:00 am	Engorgement of breast related to poor feeding pattern	Client's breast engorgement will reduce within 24 hours as evidenced by client verbalizing that the pain has reduced	1. Reassure client to allay anxiety  2. Explain the cause of the engorgement of breast to client.  3. Assist client to position and fix baby well to breast.  4. Encourage client to breastfeed baby on demand  5. Ensure client empties one breast completely before offering another one.	1. Client was reassured to ally anxiety  2. The cause of breast engorgement was explained to her.  3. Client was assisted to position and fix baby well to breast.  4. Client was encouraged to breastfeed baby on demand  5. Complete emptying of breast was ensured.	19/6/2022 10:00 am	Goal was fully met as client verbalized a reduction of breast engorgement.	AY

## **TERMINATION OF CARE**

On 20<sup>th</sup> June, 2022, madam Fatima was explained to that, the care rendered at home has come to an end since the period of study is over. She was handed over to the midwife in -charge for continuity of care. The midwife in-charge went through her record book and confirm that, everything was okay. She assured me of continuity of care to the client. Madam Fatima was made to know that, update on her will be received from the midwife in- charge and she will be called if the need arises for any information. Education on nutrition, personal hygiene and care of the baby was given to her.

She was encouraged to return to the clinic if she experiences any health problem. Madam Fatima and her family were thanked for their cooperation, support and understanding given to me throughout the period of my contact with them which helped me to successfully compile my care study. Madam Fatima and her family expressed their gratitude for the care given to her. She and the family were bid goodbye.

## SUMMARY AND CONCLUSION

This script is a family centered maternity care given to Madam Fatima, a 24 year old gravid 3 Para2 alive. Client hails from Burkina Faso and lives at Tuobodom Zongo. She was first met at the Antenatal clinic on the 12<sup>th</sup> May, 2022 at the Tuobodom health center, when she was 36weeks+3days pregnant. Various observations and examination including laboratory investigations were carried out to aid in the progress of normal pregnancy.

She experienced some minor disorders which were managed successfully. Madam Fatima's labour and delivery were carefully managed without any complications and she delivered an alive 2.8 kg male infant on the 13<sup>th</sup> of June, 2022, at Tuobodom health center.

She went through puerperium successfully where both mother and baby were finally handed over to the Public Health Nurse at Tuobodom health center on the 22<sup>nd</sup> of August, 2022, for continuity of care

This family centered maternity care given to Madam Fatima has enabled me gain much experience about the importance of proper client management during pregnancy, labour and puerperium. It has also helped me to improve my skills as a student midwife in planning, interviewing, implementing, setting objectives and evaluating them to solve client's problem identified. As a result I will be able to give quality care to every woman who comes under my care.

## BIBLIOGRAPHY

- Dawn, F. & Sian, E.M.P. (2005). *Blackwell's nursing dictionary* (2<sup>nd</sup> ed.). London: Blackwell publishing limited.
- Fraser, D.M. & Cooper, M.A. (2009). *Myles textbook for midwives* (15<sup>th</sup> ed.). London: Churchill Livingstone
- Korah, S.B. (2002). *B.I Churchill's Handbook of Midwifery*, Reprinted Ed. B.I Churchill Livingstone Pvt Ltd, New Delhi.
- Oduro – Kwarteng, V. (2012). *Obstetric nursing* (2<sup>nd</sup> ed.), Kumasi: Robee printing press.
- Ojo, O.A., & Briggs, E.B. (1982). *A Text book for Midwives in the Tropics* (2<sup>nd</sup> ed.), London: Edward Arnold
- Tiran, D. (2008). *Baillie's Midwives Dictionary* (11<sup>th</sup> ed.), London: Bailliere's Tindal



**APPENDIX I**

**TABLE E LABORATORY INVESTIGATION**

<b>DATE</b>	<b>SPECIMEN</b>	<b>INVESTIGATION TYPE</b>	<b>FINDINGS</b>	<b>REMARK</b>
24/02/2021	Blood	Groupings	O	Normal
		Rhesus factor	(D) positive	Normal
		Haemoglobin level (Hb)	10.8 g/dl	Low
		Hepatitis B (HBsAg)	Negative	Normal
		Sickling	Negative	Normal
		VDRL	Non reactive	Normal
		Glucose 6 phosphate dehydrogenase (G6PD)	No defect	Normal
		HIV Status	Negative	Normal

	Urine	Protein	Negative	Normal
		Glucose	Negative	Normal
	Stool	Worm infestation	Negative	Normal
24/12/2021	Urine	Protein/glucose	Negative/negative	Normal
24/01/2022	Urine	Protein/glucose	Negative/negative	Normal
24/02/2022	Urine	Protein/glucose	Negative/negative	Normal
24/3/2022	Urine	Protein/glucose	Negative/negative	Normal
24/02/2022	Blood	Haemoglobin level (HB)	11 g/dl	Normal
		Hepatitis B (HBsAg)	None reactive	Normal
		PMTCT	None reactive	Normal

	Urine	Protein /glucose	Negative /negative	Normal
24/11/2021	Blood	Haemoglobin level	10.8 g/dl	Low
	Urine	Protein /glucose	Negative /negative	Normal
12/5/2022	Blood	Haemoglobin level	11.8 g/dl	Normal
	Urine	Protein /glucose	Negative /negative	Normal

**APPENDIX II**

**TABLE F PHARMACOLOGY OF DRUGS**

<b>DRUG</b>	<b>CLASSIFICATION</b>	<b>DOSAGE OF DRUG</b>	<b>ROUTE</b>	<b>ACTION AND USES</b>	<b>SIDE EFFECTS OF DRUGS</b>	<b>REMARKS</b>
Tablet Fersolate	Vitamin preparation	200 mg daily X 30 days	Oral	1. Helps in the formation of red blood cells. 2. Supplement the iron of the body. 3. Used in the treatment of iron deficiency anaemia.	1. Gastro intestinal upset and black tarry stool. 2.Nausea	1. Haemoglobin level increased. 2. Black tarry stool noticed.
Tablet Folic Acid.	Vitamin preparation	500 mg daily x 30 days	Oral	1. Helps in the formation of red blood cells. 2. Prevents neural tube defect. 3. Treatment for iron deficiency anaemia.	1. Gastro intestinal upset. 2. Nausea.	1. Haemoglobin level increased. 2. No reactions observed.
Tablet Multivite	Vitamin preparation	5 mg 2 daily x 14 days	Oral	1. Improvement of appetite. 2. Helps in red blood cell and bone tissue formation.	Nausea and vomiting.	No reaction observed
Capsulate Vitamin A	Vitamin preparation	200,000 iu start and repeated after 24 hours	Oral	1. Prevents night blindness. 2. Helps in bones and teeth formation and enhances its intergrity.	Overdose can cause rough skin, dry hair, enlarged liver and increased erythrocyte	No reaction observed.

					sedimentation rate.	
Tablet Vitamin B Complex	Vitamin preparation	200 mg 3 x daily x 7 days	Oral	Helps in metabolism of carbohydrate, protein and fat.	Abdominal discomfort.	No reaction.
Tablet metronidazole	Antibiotic	400 mg 3 x daily x 5 days.	Oral	Treatment of infection.	Gastrointestinal upset.	No reactions observed.
Tablet paracetamol	Antipyretic and analgesic.	400 mg x 3 daily x 5 days.	Oral	1. Alleviates pain. 2. Reduce body temperature.	Prolong usage may damage the liver.	No reactions observed.
Injection Oxytocin	Oxytocic drug	5 – 10 units	Intramuscular on the thigh.	Stimulates uterine contractions, controls bleeding, used for induction and augmentation of labour.	Uterine rupture if overdose is given. Nausea and vomiting.	None observed.
Polio 0	Vaccine	2 drops	Oral	Stimulate production antibodies against poliomyelitis.	Nausea	No side effect observed.
Injection Baccillus Calmette Guerin (BCG)	Vaccine	0.05 mls	Intramuscular on the right upper arm.	Stimulate production of antibodies against tuberculosis	Small pustule which persist for some weeks and rise in temperature.	Blister observed.
Vitamin K	Anti haemorrh-	0.5 – 1 mg	Intramuscular	1. Help in clotting of blood.	Flashes of the face.	No side effect was

	agic vitamin.		ular	2.Helps to prevent haemorrhagic disease of newborn		observed.
Tablet Sulpha doxine pyramethami- ne	Ant malaria	3 tablets stat at 16 weeks or quickening, repeat every 4 weeks till delivery	Oral	1. Therapeutic and prophylactic actions against malaria. 2.Attacks different stages of development of the malaria parasites 3. Maintains cidal serum	Vomiting, nausea, drowsiness and stomachache	None observed

### PHARMACOLOGY OF DRUGS FOR THE BABY

<b>NAME OF DRUG</b>	<b>CLASSIFICATION</b>	<b>DOSAGE</b>	<b>ROUTE</b>	<b>ACTION AND USES</b>	<b>ACTUAL EFFECT</b>	<b>SIDE EFFECT</b>	<b>SIDE EFFECT EXPERIENCED</b>
Vitamin k	Group K vitamin	1ml	Intramuscular	Production of prothrombin	Prevented bleeding	Bleeding prevented	None observed
Chloramphenicol eye drop	Antibiotics	2-3drops	Instillation	To prevent eye infection	Eye was not infected	Increase risk of aplastic anaemia	No side effect observed
Injection Bacillus Calmette Guerin	Antigen	0.05 ml	Intradermal	Production of antibodies to prevent tuberculosis	Under observation	Blister formation, slight fever and pain	Blister formation
Polio vaccine	Antigen	2 drops	Oral	Production of antibodies to prevent poliomyelitis	Under observation	There may be diarrhea	None observed

**PHARMACOLOGY OF DRUGS FOR THE BABY CONTINUED**

<b>NAME OF DRUG</b>	<b>CLASSIFICATION</b>	<b>DOSAGE</b>	<b>ROUTE</b>	<b>ACTION AND USES</b>	<b>ACTUAL EFFECT</b>	<b>SIDE EFFECT</b>	<b>SIDE EFFECT EXPERIENCED</b>
Pneumococcal 1	Antigen	0.5 ml	Intramuscular right thigh	Vaccinates neonate against pneumonia	Under observation	Redness at the sight of injection and fever.	None observed
Pentavalent 1 (5 in 1)	Antigen	0.5 ml	Intramuscular left thigh	Vaccinates neonate against diphtheria, pertussis (whooping cough), tetanus, hepatitis B, heamophilus influenza B	Under observation	Low grade fever	None observed
Rotavirus 1	Antigen	1.5 mls	Oral	Prevention of gastroenteritis	Under observation	None	None

APPENDIX III

TABLE G ANTENATAL PROGRESS

Date	Tem perature ( °c)	WT (Kg)	BP. (mmHg)	Urine	Gestational Age in Weeks	Fundal height (CM)	Presentation	Descent	Fetal Heart Rate (Bpm)	Routine medication	Complain, Treatment and Advise	Name & signature
				Protein								
				Glucose								
24/11/21	35.6	55	94/64	Negative Negative	12	12	-	-	+	Routine drugs x30 days	Abdominal pains	S.A
24/12/21	35.9	58	95/61	Negative Negative	16+0	16	-	-	+	Routine drugs x30 days	No complains.	S.A
24/1/22	35.8	59	98/61	Negative Negative	21+1D	20	Cephalic	-	+	Routine drugs x30 days	Feels well	F.D

24/2/22	35.8	59	94/64	Negative Negative	24+3	22	Cephalic	-	150	Routine drugs x30 days	Waist pain.	V.B
---------	------	----	-------	----------------------	------	----	----------	---	-----	---------------------------	-------------	-----

24/3/22	35.6	59	97/63	Negative Negative	29+3	26	Cephalic	5/5 <sup>th</sup>	148	Routine drugs x30 days	Feels well	V.B
12/5/22	35.8	61	93/58	Negative Negative	36+3	33	Cephalic	5/5 <sup>th</sup>	139	Routine drugs x14 days	Waist pain & heart burns	A.Y
19/5/22	35.5	62	91/61	Negative Negative	37+3	34	Cephalic	5/5 <sup>th</sup>	143	Routine drugs x7 days	Headache Tab. Paracetam ol 1g x 3days.	A.Y
26/5/22	35.4	61	97/58	Negative Negative	38+3	35	Cephalic	5/5 <sup>th</sup>	147	Routine drugs x7 days	Backache	A.Y
2/6/22	35.6	64	92/52	Negative Negative	39+3	36	Cephalic	5/5 <sup>th</sup>	144	Routine drugs x7 days	Feels Well	A.Y
9/6/22	35.8	63	93/53	Negative Negative	40+3	37	Cephalic	5/5 <sup>th</sup>	137	Routine drugs x7 days	Backache	A.Y

				Negative									
--	--	--	--	----------	--	--	--	--	--	--	--	--	--

INSECTICIDE TREATED NET (ITN)			DATE SUPPLIED .....24/11/2021.....			
INTERMITTENT PREVENTIVE TREATMENT (IPT) FOR MALARIA	1 <sup>ST</sup> DOSE	GESTATIONAL AGE IN WEEKS	2 <sup>ND</sup> DOSE	GESTATIONAL AGE IN WEEKS	3 <sup>RD</sup> DOSE	GESTATIONAL AGE IN WEEKS
	SP*3TABS DIRECTELY OBSERVED TGHERAPY	21weeks	(1 MONTH) AFTER 1 <sup>ST</sup> DOSE DIRECTELY OBSERVED TGHERAPY	24 weeks	(1 MONTH) AFTER 2 <sup>ND</sup> DOSE DIRECTELY OBSERVED TGHERAPY	29weeks
	24/01/2022		24/02/2022		24/03/2022	

TETANUS IMMUNISATION	PREVIOUS TT		CURRENT TT	
	<input type="checkbox"/>	<input type="checkbox"/> N	✓ .....24/12/2021.....	DATE.....
	Yes			

\*NB: Sulphadoxine – Pyrimethamine (SP) should be given to pregnant women between 16 weeks (after quickening) till delivery and it should be given at least 1 month after last dose

12/05/2022 4<sup>th</sup> dose of SP was taken at 36+3 weeks.

2/06/2022 5<sup>th</sup> dose of SP was taken at 39+3 weeks.

## NEWBORN EXAMINATION FORM

**Baby** Abenahamda Date of Assessment 14th June 2000 Time \_\_\_\_\_  
 Birth \_\_\_\_\_ Time of Birth \_\_\_\_\_ Sex  M  F Age at time of Assessment (days) \_\_\_\_\_  
 Mode of Delivery:  Vaginal  Assisted Vaginal  C-Section  
 Birth Weight:  \_\_\_\_\_ Kg  2.8 Kg Length 50 Cm Head Circumference 34 Cm  
 Temperature at time of Assessment: 36.8 °C Urine passed:  Yes  No Meconium passed:  Yes  No  
 Assessor (Midwife/Doctor) \_\_\_\_\_

<p><b>Respiration</b></p> <p><u>47 cpm</u>  <input type="checkbox"/> &lt; 30 b/m*  <input type="checkbox"/> &gt; 60 b/m*  <input type="checkbox"/> 0 b/m  <input type="checkbox"/> Abnormal actions*  <input type="checkbox"/> Abnormal timing*  <input type="checkbox"/> Abnormal colour*</p> <p><b>Activity Movement</b></p> <p><input type="checkbox"/> Spontaneous symmetric movement  <input type="checkbox"/> Abnormal movement in &gt; 1 limb  <input type="checkbox"/> Abnormal movement*</p> <p><b>Skull</b></p> <p><input type="checkbox"/> Abnormal shape*  <input type="checkbox"/> Abnormal size*  <input type="checkbox"/> Abnormal shape*</p> <p><b>Colour</b></p> <p><input type="checkbox"/> Pale all over  <input type="checkbox"/> Pale body but blue hands/feet  <input type="checkbox"/> Yellow all over*  <input type="checkbox"/> Blue*  <input type="checkbox"/> Abnormal*  <input type="checkbox"/> Abnormal*</p> <p><b>Cord</b></p> <p><input type="checkbox"/> Abnormal  <input type="checkbox"/> Abnormal draining pus  <input type="checkbox"/> Abnormal odour</p> <p><b>Cry</b></p> <p><input type="checkbox"/> Abnormal  <input type="checkbox"/> Abnormal intensity*  <input type="checkbox"/> Abnormal present*</p>	<p><b>7. Suck</b></p> <p><input checked="" type="checkbox"/> Good  <input type="checkbox"/> Weak  <input type="checkbox"/> Absent*</p> <p><b>8. Head swelling</b></p> <p><input type="checkbox"/> Caput succedaneum  <input type="checkbox"/> Cephalhaematoma  <input type="checkbox"/> Subgalcal hemorrhage  <input checked="" type="checkbox"/> No swelling</p> <p><b>9. Sutures</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Overlapping  <input type="checkbox"/> Fused  <input type="checkbox"/> Widely separated*</p> <p><b>10. Fontanelle</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Sunken*  <input type="checkbox"/> Raised*  <input type="checkbox"/> Wide (&gt;5cm)*</p> <p><b>11. Eyes</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Subconjunctival bleed  <input type="checkbox"/> White pupill or cornea  <input type="checkbox"/> Eye discharge  <input type="checkbox"/> Other: _____</p> <p><b>12. Ears</b></p> <p><input checked="" type="checkbox"/> Normal (size/shape/position)  <input type="checkbox"/> Abnormal:</p> <p><b>13. Mouth</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Cleft palate  <input type="checkbox"/> Cleft lip  <input type="checkbox"/> Other: _____</p>	<p><b>14. Neck</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Swelling  <input type="checkbox"/> Webbed  <input type="checkbox"/> Other: _____</p> <p><b>15. Clavicle</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Swelling/Fracture</p> <p><b>16. Chest</b></p> <p><input checked="" type="checkbox"/> Normal (shape/movement)  <input type="checkbox"/> Abnormal: _____</p> <p><b>17. Heart rate</b></p> <p>Rate: <u>135 bpm</u>  <input type="checkbox"/> Normal (100-160)  <input type="checkbox"/> &lt;100*  <input type="checkbox"/> &gt;160*</p> <p><b>18. Femoral pulse</b></p> <p><input checked="" type="checkbox"/> Present  <input type="checkbox"/> Not palpable*</p> <p><b>19. Abdomen</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Distended*  <input type="checkbox"/> Scaphoid*  <input type="checkbox"/> Abdominal defect*  <input type="checkbox"/> Masses: _____  <input type="checkbox"/> Other: _____</p> <p><b>20. Back (spine)</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Abnormal Swelling*  <input type="checkbox"/> Hairy patch over spine  <input type="checkbox"/> Abnormal dimple  <input type="checkbox"/> Abnormal curvature</p>	<p><b>21. Limbs</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Abnormal: _____</p> <p><b>22. Genitalia Male Genitalia</b></p> <p><input type="checkbox"/> Normal  <input type="checkbox"/> Undescended tests  <input type="checkbox"/> Abnormal meatus  <input type="checkbox"/> Hernia  <input type="checkbox"/> Other: _____</p> <p><b>23. Female Genitalia</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Pustula (meconium/urine through abnormal opening in vagina)*  <input type="checkbox"/> Large clitoris  <input type="checkbox"/> Other: _____</p> <p><b>24. Anus</b></p> <p><input checked="" type="checkbox"/> Patent  <input type="checkbox"/> Imperforate*</p> <p><b>25. Resuscitation provided</b></p> <p><input checked="" type="checkbox"/> None  <input type="checkbox"/> Suction/Stimulation  <input type="checkbox"/> Bag and mask  <input type="checkbox"/> Endotracheal Tube  <input type="checkbox"/> Ventilator/CPAP</p> <p><b>26. Service provided</b></p> <p><input checked="" type="checkbox"/> Vitamin K given  <input type="checkbox"/> Eye care provided  <input checked="" type="checkbox"/> Cord care provided  <input checked="" type="checkbox"/> Breastfeeding initiated  <input checked="" type="checkbox"/> Breastfeeding established  <input checked="" type="checkbox"/> BCG <input checked="" type="checkbox"/> Polio Immunization  <input type="checkbox"/> Antibiotics in mother  <input type="checkbox"/> Antenatal corticosteroids</p>
--	---	--	---

### NEWBORN EXAMINATION FORM

**Baby Abena Hamida** Date of Assessment 14th June Time \_\_\_\_\_  
 Sex  Male  Female Age at time of Assessment (days/hrs) \_\_\_\_\_  
 Mode of Delivery  Vaginal  Assisted Vaginal  C-Section  
 Birth Weight  2.8 Kg  Length \_\_\_\_\_ Cm Head Circumference 34 Cm  
 Temperature at time of Assessment \_\_\_\_\_ °C Urine passed Yes No Meconium passed: Yes No  
 Name of Assessor (Midwife/Doctor) Constance

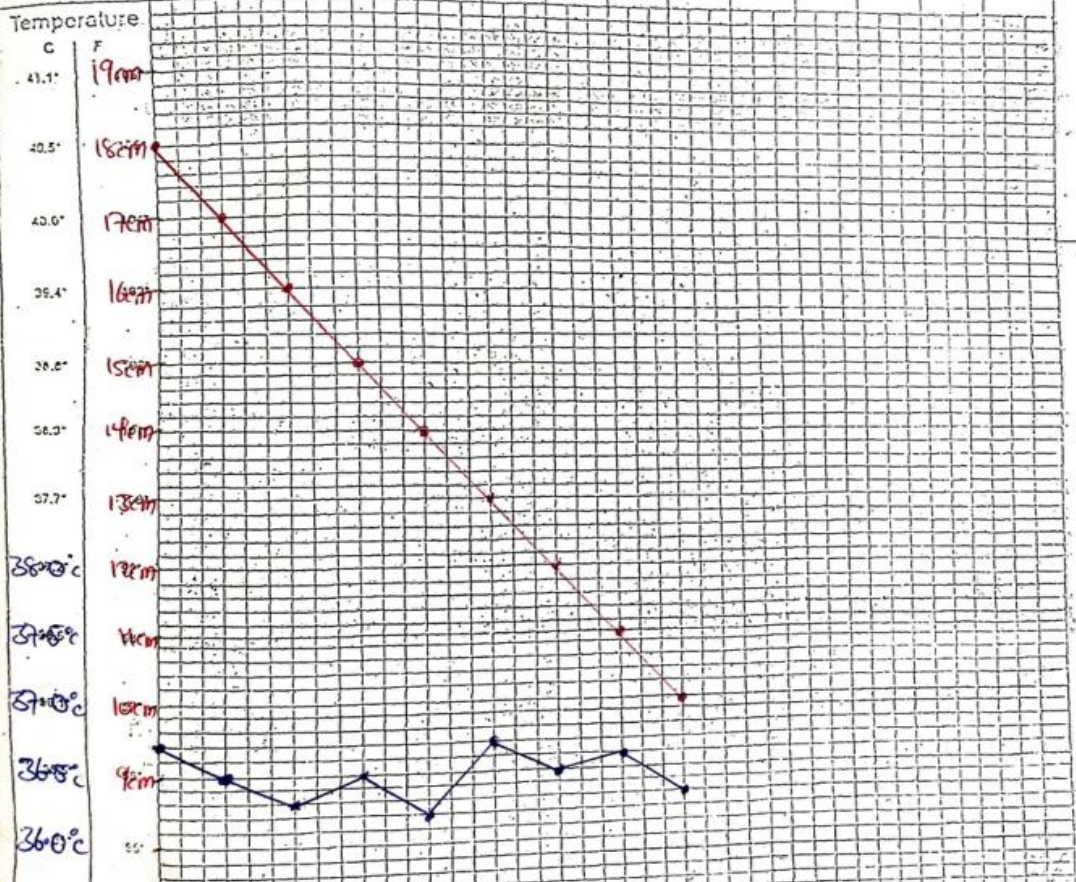
<p><b>Respiration</b></p> <p><u>47 cpm</u>                  rate &lt; 30 b/m*                  rate &gt; 60 b/m*                  retractions*                  grunting*                  cyanosis*</p> <p><b>Activity/Movement</b></p> <p>Spontaneous symmetric movement                  Reduce d/Absent movement in &gt; 1 limb                  No movement*</p> <p><b>Tone</b></p> <p>Normal                  floppy*                  increased*</p> <p><b>Colour</b></p> <p>Pink all over                  Pink body but blue hands/feet                  Pale all over*                  Jaundice*</p> <p><b>6. Cord</b></p> <p>Normal                  Red draining pus                  Bleeding</p> <p><b>8. Cry</b></p> <p>Normal                  Irritable*                  Absent*</p>	<p><b>7. Suck</b></p> <p><input checked="" type="checkbox"/> Good  <input type="checkbox"/> Weak  <input type="checkbox"/> Absent*</p> <p><b>8. Head swelling</b></p> <p><input type="checkbox"/> Caput succedaneum  <input type="checkbox"/> Cephalhaematoma  <input type="checkbox"/> Subgaleal hemorrhage  <input checked="" type="checkbox"/> No swelling</p> <p><b>9. Sutures</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Overlapping  <input type="checkbox"/> Fused  <input type="checkbox"/> Widely separated*</p> <p><b>10. Fontanelle</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Sunken*  <input type="checkbox"/> Raised*  <input type="checkbox"/> Wide(&gt;5cm)*</p> <p><b>11. Eyes</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Subconjunctival bleed  <input type="checkbox"/> White pupill or cornea  <input type="checkbox"/> Eye discharge  <input type="checkbox"/> Other _____</p> <p><b>12. Ears</b></p> <p><input checked="" type="checkbox"/> Normal (size/shape/position)  <input type="checkbox"/> Abnormal</p> <p><b>13. Mouth</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Cleft palate  <input type="checkbox"/> Cleft lip  <input type="checkbox"/> Other _____</p>	<p><b>14. Neck</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Swelling  <input type="checkbox"/> Webbed  <input type="checkbox"/> Other _____</p> <p><b>15. Clavicle</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Swelling/Fracture</p> <p><b>16. Chest</b></p> <p><input type="checkbox"/> Normal (shape/movement)  <input type="checkbox"/> Abnormal _____</p> <p><b>17. Heart rate</b></p> <p>Rate <u>135 bpm</u>  <input checked="" type="checkbox"/> Normal (100-160)  <input type="checkbox"/> &lt;100*  <input type="checkbox"/> &gt;160*</p> <p><b>18. Femoral pulse</b></p> <p><input checked="" type="checkbox"/> Present  <input type="checkbox"/> Not palpable*</p> <p><b>19. Abdomen</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Distended*  <input type="checkbox"/> Scaphoid*  <input type="checkbox"/> Abdominal defect*  <input type="checkbox"/> Masses  <input type="checkbox"/> Other _____</p> <p><b>20. Back (spine)</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Abnormal Swelling*  <input type="checkbox"/> Hairy patch over spine  <input type="checkbox"/> Abnormal dimple  <input type="checkbox"/> Abnormal curvature</p>	<p><b>21. Limbs</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Abnormal _____</p> <p><b>22. Genitalia Male Genitalia</b></p> <p><input type="checkbox"/> Normal  <input type="checkbox"/> Undescended tests  <input type="checkbox"/> Abnormal meatus  <input type="checkbox"/> Hernia  <input type="checkbox"/> Other: _____</p> <p><b>23. Female Genitalia</b></p> <p><input checked="" type="checkbox"/> Normal  <input type="checkbox"/> Pustula (meconium/urine through abnormal opening in vagina)*  <input type="checkbox"/> Large clitoris  <input type="checkbox"/> Other: _____</p> <p><b>24. Anus</b></p> <p><input checked="" type="checkbox"/> Patent  <input type="checkbox"/> Imperforate*</p> <p><b>25. Resuscitation provided</b></p> <p><input checked="" type="checkbox"/> None  <input type="checkbox"/> Suction/Stimulation  <input type="checkbox"/> Bag and mask  <input type="checkbox"/> Endotracheal Tube  <input type="checkbox"/> Ventilator/CPAP</p> <p><b>26. Service provided</b></p> <p><input checked="" type="checkbox"/> Vitamin K given  <input checked="" type="checkbox"/> Eye care provided  <input checked="" type="checkbox"/> Cord care provided  <input checked="" type="checkbox"/> Breastfeeding initiated  <input checked="" type="checkbox"/> Breastfeeding established  <input checked="" type="checkbox"/> BCG <input checked="" type="checkbox"/> Polio Immunization  <input type="checkbox"/> Antibiotics in mother  <input type="checkbox"/> Antenatal corticosteroids</p>
---	---	---	---

Any other severe disease that requires urgent referral (specify) \_\_\_\_\_  
 Overall assessment: [ ] Normal Baby [ ] Mildly Abnormal [ ] Danger Sign/<1800g [ ] Severe Jaundice  
 [ ] Problem continues despite treatment [ ] Urgent Referral Advanced

# MATERNITY CHART

NAME: Hamida Azoula  
 AGE: 22 years WARD: 24ing - Inn  
 IP NO.: \_\_\_\_\_ BED NO.: \_\_\_\_\_

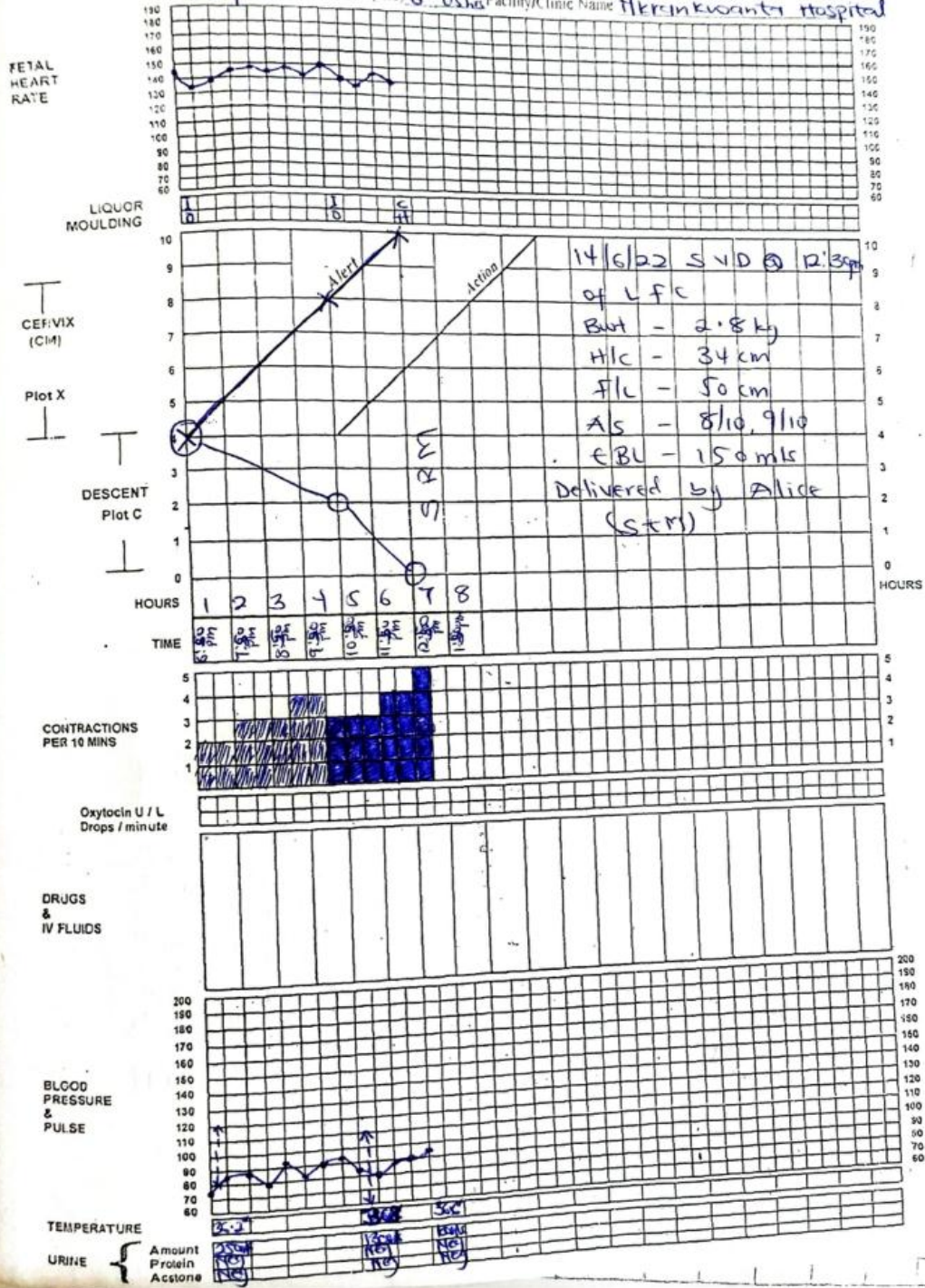
Date	14/6/22	15/6/22	16/6/22	17/6/22	18/6/22	19/6/22	20/6/22	21/6/22	22/6/22
Days in Hospital	D0	D1	D2	D3	D4	D5	D6	D7	D8
Days P. O.									
Hour	AM PM 12:30	11:30	8:00	8:00	7:30	8:30	7:30	8:30	



Pulse	78	80	80	82	82	82	80	84	84
Resp.	18	20	21	19	21	20	20	21	21
E.M.	Passed	Passed	Passed	Passed	Passed	Passed	Passed	Passed	Passed
Urine	Passed	Passed	Passed	Passed	Passed	Passed	Passed	Passed	Passed
B.P.	110/70	110/80	120/80	110/70	110/70	120/80	110/70	110/60	110/80

# WHO Modified Partograph

Registration No 7177 21 Name (Last, First) Amida Azoua Age 22 years  
 Date 14/6/22 Parity/Gravida G5P1 LMP 12/6/22 Gestational wks  
 RCM 12:24pm Labour Duration (Hrs) 6:05hrs Facility/Clinic Name Mkreinkwanter Hospital



LABOR NOTES

Client G2 P1A reported to the facility with 39 weeks cyesis and complains of LAP. At 5:50pm on examination, SFH - 38cm, Presu cephalic, HFD 4/5th above pelvic brim, FHR - 136 bpm, VTE done with vaginal warm and moist and membranes intact. At exactly 12:30pm client delivered an alive female baby with APGAR score 8/10, 9/10, weight 2.8kg, H/C - 34cm, FL - 50cm. All findings were communicated to client. Client and baby are all doing well, has been transferred to the lying-in ward and breast feeding initiated.

Please circle or write responses.

DELIVERY

DATE: 14/6/22 TIME: 12:30pm METHOD: Spontaneous / Vacuum Extraction / C/S / Other

PERINEUM: Intact / Episiotomy / Laceration

ANESTHESIA: None / Local / General

THIRD STAGE

Active Management: Yes / No Medication: Time 12:31pm Type/Dose Oxytocin 10units

PLACENTA: TIME: 12:35pm Complete / Incomplete

Small (Less than 250 cc)

BLOOD LOSS AMOUNT: Moderate (250-499 cc)  
Large (more than 500 cc)  
Significant for mother

APGAR

BABY

Weight: 2.8 kg  
Sex: Male / Female  
Baby Position: Vertex / Breech / Other

Time	Color	Breath	Heart	Tone	Reflex	TOTAL
1min	2	2	2	1	1	8
5min	2	2	2	1	2	9

COMPLICATIONS OF MOTHER / BABY: None / Other:

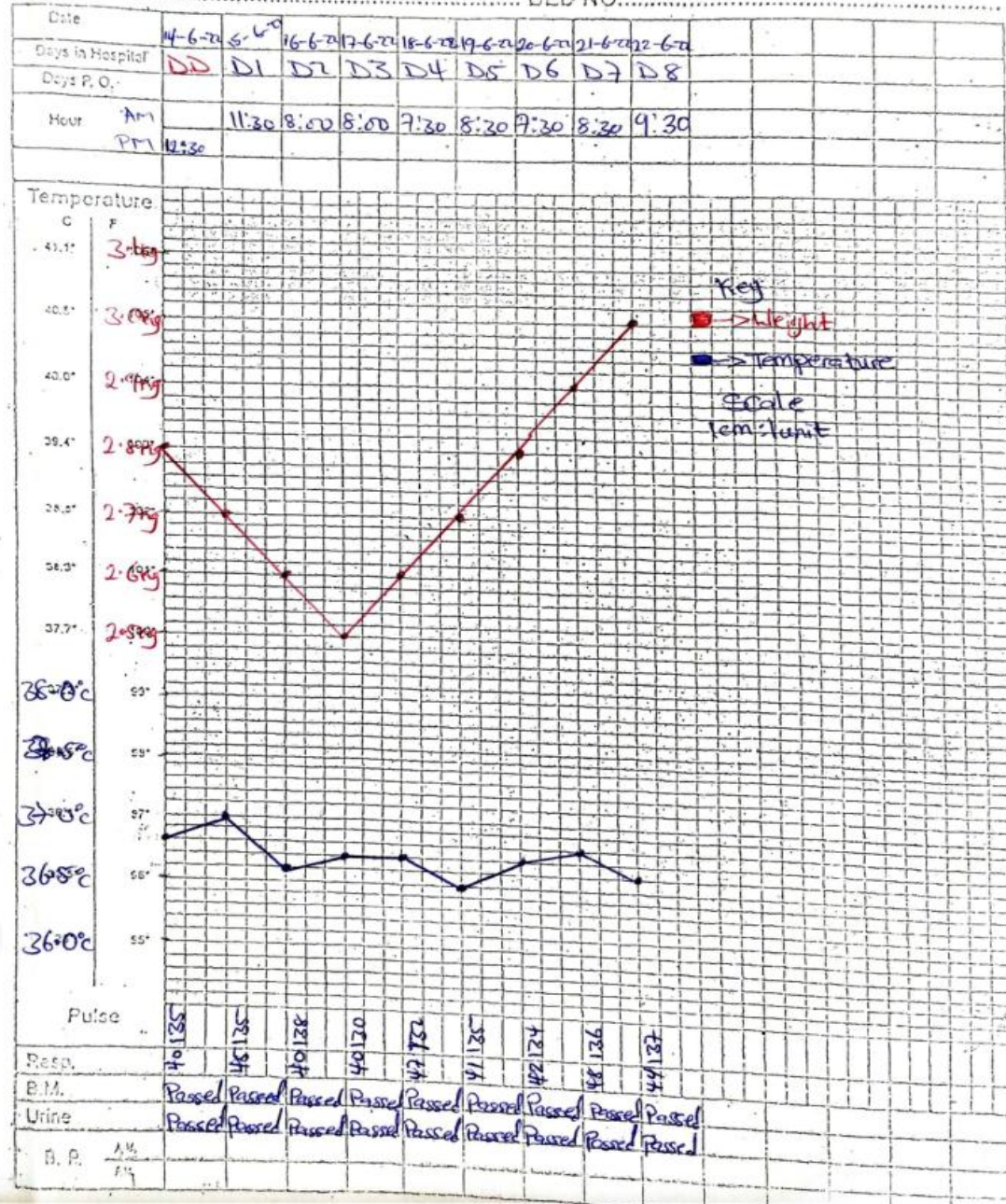
FOURTH STAGE MONITORING

Frequency	Time	B/P	Pulse	Fundus	Bleeding	Bladder
Every 15 minutes first 2 hours	12:50pm	120/70	80	18cm	Small	Toms
	1:05pm	110/60	83	Contracted	Small	
	1:20pm	120/80	76	Contracted	Small	
	1:35pm	120/70	82	Contracted	Small	Emptied
	1:50pm	110/80	78	Contracted	Small	
	2:05pm	110/70	79	Contracted	Small	Emptied
	2:20pm	120/70	83	Contracted	Small	
Every 30 minutes For 1 hour	2:35pm	120/70	84	Contracted	Small	Emptied
	3:05pm	110/60	77	Contracted	Small	
	3:35pm	120/70	80	Contracted	Small	Emptied

Birth Attendant Alice (STM) supervised by midwife Constance Date 14/6/22

# TEMPERATURE CHART

NAME: Baby Abena Hamida  
 AGE: Newborn WARD: Lying-In  
 IP NO.: \_\_\_\_\_ BED NO.: \_\_\_\_\_



SIGNATORIES

THE STUDENT MIDWIFE

NAME: ALICE YARONG

SIGNATURE: Alice Yarong

DATE: 7/10/2022

THE MIDWIFE IN-CHARGE

NAME: CONSTANCE YEBOAH

SIGNATURE: Constance Yeboah

DATE: 22/09/2022

THE SUPERVISOR, (HOLY FAMILY NURSING AND NURSING TRAINING COLLEGE, BEREKUM)

NAME: MRS. GRACE AFRIYIE KONAMA

SIGNATURE: Grace Afriyie Konama

DATE: 10-10-2022

THE PRINCIPAL (HOLY FAMILY NURSING AND MIDWIFERY TRAINING COLLEGE- BEREKUM )

NAME: MONICA NKRUMAH

SIGNATURE: Monica Nkrumah (fn)

DATE: 11-10-2022

ACADEMIC CO-ORDINATOR - NURSING  
HOLY FAMILY NURSING & MIDWIFERY  
TRAINING COLLEGE, BEREKUM