

OB – GYN CR&C

Delivery Summary

Student Name: _____

Date: _____

Hospital: _____

Attending: _____

PATIENT:

Age: _____

Parity: _____

LMP: _____

E.D.C. _____

Rh & Type _____

Rubella Titre: _____

AFP: _____

Blood Sugar: _____
(1 ltr Post “Glucola”)

PRENATAL COURSE

	1st VISIT	2nd TRIMESTER	32 WKS	36 WKS	ADMISSION	
BP						
WT						
URINE PROTEIN						
GLUCOSE						
FHT						
UTERINE GROWTH -WEEKS-						
HBG						

LABOR – PROGRESS MEASURED BY:

1. Station of Presenting Part “-3 To 0”
2. Cervical Dilation 0 To 10 CM

Hours in Labor		3	6	9	12	15	18
	10						
	9						
Cervical Dilation (CMS)	7						
	5						
	3						
	1						

	+3						
	+2						
	+1						
STATION PRESENTING PART	0						
	-1						
	-2						

Hours in Labor		3	6	9	12	15	18
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DURATION OF LABOR

Length 1st Stage (0 – 10 cm) _____ HRS. _____ MIN

Length 2nd Stage (To Delivery) _____ HRS _____ MIN

Length 3rd Stage (To Placenta) _____ HRS _____ MIN

MAJOR MECHANISM OF LABOR

Internal Rotation From _____ To: _____

INSPECTION POST – PARTUM – RECORD ABNORMALTIES

1. Placenta _____

2. Birth Canal _____

With Episiotomy _____

MATERNAL POST PARTUM CONDITION (CHECK WITH NURSES)

B.P. _____

PULSE _____

FUNDUS _____

LOCHIA _____

INFANT POST NATAL CONDITION

SEX _____

WEIGHT _____

ApGar

1 Min. _____

5 Min. _____