A COMPARATIVE STUDY OF LABOUR PROGRESS AND DELIVERY OUTCOME AMONG SPONTANEOUS INDUCED PATIENTS

DISSERTATION SUBMITTED IN FULFILLMENT OF THE REGULATIONS FOR THE AWARD OF

M.D. OBSTETRICS AND GYNAECOLOGY



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CERTIFICATE

This is to certify that **Dr. M.K. INDUMATHI** has prepared this dissertation entitled **"A COMPARATIVE STUDY OF LABOUR PROGRESS AND DELIVERY OUTCOME AMONG SPONTANEOUS INDUCED PATIENTS"** under my overall supervision and guidance in the Institute of PSG Institute of Medical Science and Research, Coimbatore in partial fulfilment of the regulations of Tamil Nadu **Dr. M.G.R Medical University** for the award of **M.D. Degree in Obstetrics and Gynaecology**.

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DECLARATION

I hereby declare that dissertation entitled "A COMPARATIVE STUDY OF LABOUR PROGRESS AMONG SPONTANEOUS AND INDUCED LABOUR" was prepared by me under the guidance and supervision of Dr. T.V. CHITRA MD DGO., DNB., PSG Hospitals Coimbatore.

The dissertation is submitted to the Dr. M.G.R. Medical University in partial fulfilment of the University regulations for the award of MD degree in Obstetrics and Gynaecology. This dissertation has not been submitted for the award of any Degree or Diploma.

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Introduction

INTRODUCTION

Induction of labour is one of the most common procedures during pregnancy. Data from the National Centre for Health Statistics for the last decade indicate that the rate of labour induction has increased gradually from 9% to 20%. This increase has been noted both at community Hospitals and at the university tertiary care hospitals. Explanations for this jump in the induction rate are complex and multifactorial. Better planning of birth by the physician, patient and her family is the most common reason. Other reasons include the availability of Food and Drug Administration (FDA) approved cervical ripeners, more released attitudes towards marginal or elective inductions and litigious constraints.¹

Indications for induction of labour have essentially not changed. When concern for the wellbeing of the mother arises, primary indications for induction include active medical disorders, being well beyond the due date and prolonged ruptured membranes. Indication is also justified when the fetus is at risk. Another general concept is the recognition that induction is associated with increased complications as compared with spontaneous labour. Complications include an increase of chorioamnionitis and increased Caesarean delivery.

Increase in Caesarean delivery rates associated with induction can be due to the uterus being poorly prepared for labour and the physician's preferences regarding the duration of attempt at induction, especially in circumstances of the unripe cervix. The American College of Obstetricians and Gynaecologists practice bulletin "Induction of Labour" states, "Generally induction of labour has merit as a therapeutic option when the benefits of expeditious delivery outweigh the risks of continuing pregnancy. The benefit of labour induction must be weighed against the potential maternal or fetal risks associated with the procedure.

As the induction have both advantages and disadvantages there is a need to study the progress of labour, maternal and fetal outcomes of both spontaneous and induction labour and to compare them.

Aims & Objectives

AIM OF THE STUDY

To compare the progress of labour and its outcome among spontaneous and induced labour.

OBJECTIVES

- ➢ To compare the duration and progress of labour in spontaneous and induced labour.
- \succ To compare the maternal outcome.
- > To compare foetal outcome.
- \blacktriangleright To compare the mode of delivery in spontaneous and induced labour.
- \blacktriangleright To compare the need for oxytocin augmentation.

Literature Review

REVIEW OF LITERATURE

The most common usage of the term review of literature is to refer to that section of a research study in which the researcher describes the linkage between the pre-existing knowledge and the current study. The literature reviewed for the present study has been organized under the following headings.

- The literature related to the history, concept, indication, methods and complications of induced labour.
- The studies related to the intrapartum events, outcomes of the induced labour and outcomes of spontaneous labour.

The literature related to the history, concept, indication, methods and complications of induced labour

Historic Perspectives:

The ability to induce has been of interest to many societies, from the primitive to the ancient to the modern.

Methods of labour induction have been divided into two main types mechanical and chemical. There are various regimens that have been developed during the course of time in both of these areas. Information regarding primitive obstetrics is minimal. The depictors of primitive life, which have been archaeologically discovered, either in cave paintings or artifacts, were left by men. The birthing room, however was often closed to men and therefore was a mystery to them. Some concept of primitive medium can however be gleaned from observations of Native American practices.

Chemical methods of labour induction used by Native Americans were varied. Rattlesnake's rattles were powered and administered in potion. Another potion was derived from bear claw scrapings. Additional therapies included teas from the blossoms of Indian corn and berries of ground cedar bushes.²

Dr. John Williams, a physician to the Green Bay Indian Agency, described the practice of a medicine man keeping before a parturient with a gourd in one hand that he constantly rattled and a pipe in his mouth from which he would blow smoke against her genitalia. It is not known whether this was a method to induce or to augment labour.²

An observation of the parite tribe described the practice of having the pregnant women slowly decrease her consumption of food as she approached term. Physician in Greece, Rome and other contemporary societies wrote about labour induction. Hippocrates recommended two methods. One was nipple stimulation which would lead to uterine contractions and initiation of labour.

Soranus of Ephesus(AD 130) described the need for induction of labour in patients with a small pelvis. The procedures that he recommended included emptying of a full bladder, administering an enema containing a mixture of oil, water and honey; pouring the whites of several eggs into the vagina to soften and relax the cervix.

The Arab physician Abel Casis added to digital dilation a number of instruments that were used for labour induction and labour augmentation.³

In the 16th century the French obstetrician Ambrois Pare derived another instrument for mechanically dilating a women's cervix.⁴ The major achievement in labour induction was a convention in London in 1756 that addressed for the first time the issue of labour induction in patients who had deformed pelvis. It was done by rupturing the membranes. This was adopted by Dr. Thomas Denman.

James in 1776 suggested that premature labour can be induced by venesection.⁵ Dewees, in the early 19th century believed that resistance of circular muscular fibres in uterus could be overcome by bleeding. In 1810 Professor James Hamilton suggested digital seperaion of membranes from lower uterine segment and then high rupture of membranes. This method gained popularity. In 1846, Dr. Kiwisch proposed using a stream of tepid water into the vagina, with labour commencing from 5-6 days. It was abandoned because of severe maternal mortality rates due to uterine rupture. In 1855, sponge tent developed. In 1891, pinard published 100 cases of premature induction of labour.

In the late 19th century and early 20th century cervical dilatation continued to be much in vogue. In 1894 Lee developed a balloon that can be called a colpeurytner. The method of mechanical dilatation of cervix using bags or balloons reached its apogee with the Voorhees meteruynter. This was a rubber covered canvas bag that was deflated, inserted into the cervix and inflated with water. In the early 20th century ergot, quinine and pituitary extract became the primary medications for the induction of labour. In 1909 William Blair Bell started using pituitary extract, which he called infundibulin to initiate and augment labour. In 1928 Abel and Vincent identified the posterior pituitary hormones, oxytocin and vasopressin. In 1949, the first modern inducing agent, oxytocin was developed by Vigneaud. In 1953 he had synthesized oxytocin and showed that it was identical to natural oxytocin. In 1969, chemists were able to sysnthesize prostaglandians and stated the era of the use of prostaglandins in labour induction.

Induction of Labour

Labour induction is the initiation of uterine contractions prior to their spontaneous onset, leading to cervical dilation and effacement and delivery of the baby.⁶ The term generally refers to the third trimester and to last 4 weeks of the second trimester, when fetal survival is the anticipated outcome.

Indications

Labour is indicated when delivery of the fetus will be of benefit to the health of the fetus or mother or both. The indications may be one as below.

Maternal causes

- Pregnancy induced hypertension
- Uncontrolled diabetes
- Abruptio placentae
- Coagulopathy
- Chrioamnionitis
- Premature rupture of membranes
- Cholestasis of pregnancy
- Acute fatty liver of pregnancy
- Acute hydramnios

Fetal Causes

- Intrauterine growth restriction
- Diabetes

- Rh incompatibility
- Unstable lie
- Prolonged pregnancy
- Ruptured membranes

Methods of inducing labour

The decision about which method to use for inducing labour is influenced by a variety of factors including gestation age, maternal health and parity, indication for induction, any primary or secondary pregnancy complications, significant previous labour or delivery complications, fetal health, lie and presentation, cervical condition, maternal preference and obstetric unit facilities.⁷

Cervical condition including form, consistency and dilation appeared to exert the most significant influence on induced labour outcome and in consequence determines the most appropriate method to use. Methods presently used to include those that rely on mechanical stimulation to provoke cervical effacement, dilation and uterine contractility, those that employ pharmacological agents to modify cervical form, those that stimulate uterine general principle, the simplest inductions those which probably precede the spontaneous onset of labour by a few hours to a day or two, rely on mechanical techniques alone, whereas the most difficult inductions are often managed with pharmacological agents, frequently involving more than one drug and combined with mechanical stimulus.

Methods of cervical ripening and labour induction:⁸

Natural: Breast/nipple stimulation

Membrane stripping

Amniotomy

Acupuncture

Mechanical: Balloon catheters

Laminaria Stems

Synthetic osmotic dilators

Chemical: Can be hormonal/ and non hormonal

Non hormonal preparations:

Herbs blue / black cohosh

Red raspberry leaves

Evening primrose oil

Enemas

Castor oil

Hormonal preperations:

Prostaglandin PGE2 – Increases collagenase and hyaluronidase levels in cervix and increase the submucosal water content. It is available as intra – cervical gel 0.5mg and intra – vaginal gel of 10mg.

Misoprostol PGE1 analogue:

It is a U.S. FDA approved gastro proctective agent for patients con NSAIDS.

Can be used orally and intravaginally.

Oxyrocin: An octapeptide simulates natural labour has a half life of 2-7 minutes. Binds to oxytocin receptors and increases calcium release from

endoplasmic reticulum, increases production of prostaglandins from deciduas to bring uterine contractions.

- Mifipristone
- o Relaxin
- o Oestrogen
- Nitric oxide donors
- Foetal fibronectin

Complications of Induced Labour

There are a number of potential hazards for both mother and fetus/neonate from incuction of labour, either as a result of initialting labour before spontaneous onset, or as a consequence of the method of induction used.⁹ Among the hazards are those included below

Uterine hyperstimulation

It is introgenic and describes an inappropriate reaction of the myometrium to exogenous oxytocics, including oxytocin and prostaglandins, either because of myometrial hypersensivitiy or drug over dosage. It can result in uterine hypertonus or tachysystole. Both cause foetal distress.

Failed Induction:

There is no universally accepted definition for failed induction. It should perhaps be reserved for these cases where the cervix does not dilate beyond 3cm despite adequate and appropriate induction and oxytocic stimulation over a reasonable period of time.

Hyponatremia:

This may occur as a consequence of intravenous oxytocic infusion infusion in dilute solutions of saline. This may result in maternal fluid retention, electrolyte derangement, coma and death, and similar derangements to neonatal biochemistry leading to neonatal seizures.

Fetal distress/hypoxia

Fetal distress should be expected to occur more frequently during induced than spontaneous labour as a result of hyperstimulation, cored prolapsed and abruption placentae.

Cord proplase:

This occurs most commonly with low amniotomy or ones induced with a high presenting part managed with an oxytocic to stimulate labour.

Abruptio placenta:

There has been a suggestion that prostaglandin may predispose to this complication when used for labour induction.¹⁰

Uterine rupture:

Although extremely uncommon in multipara this complication may occur in any labour whether spontaneous, induced with oxytocin, PGE1 or PGE2. It is a particular risk in multipara of high parity and those previously by caesarean section.

Inadvertant preterm delivery:

This is a risk with any induction, whichever method is used. With widespread use of ultrasound examination in early pregnancy this incidence has declined.

Hyperbilirubinemia:

The incidence of neonatal hyperbilirubinemia is increased following induction with intravenous ocytocin compared with prostaglandin inductions and spontaneous labour.¹¹

Hypotonic uterine postpartum haemorrhage:

It is more commonly encountered following induced labour.

The studies related to intrapartum events, outcomes of induced labour and outcome of sponaneous labour.

Helen et al studied the effect of sweeping the membranes in pregnancies longer than 40 weeks and concluded that is a safe, useful procedure which results in a reduced incidence of postmature pregnancies and subsequent reduction in labour induction rate.¹²

S. Arul Kumaran et al analysed th uterine activity of nulliparous women in labour and compared it with that of multiparous women and stated that less uterine activity is required to effect normal vaginal delivery in multiparous women than in nulliparous women. They also found that uterine activity until 8 cm cervical dilation with a steeper rise to peak values before the second stage is reached.¹³

After studying 847 multigravid women in spontaneous labour Gibb et al concluded that 88% of patient had normal first stage progress and the caesarean section rate was 0.5% the remaining 12% had dysfunctional labour which can be corrected with intravenous oxytocic in 85% and the caesarean section rate was 1.2%.¹⁴

Janet et al used recombinant human relaxin as a cervical ripening agent in the dosage of 1-4 mg administered as an intravaginal gel and found that it had no effect as a cervical ripening agent and suggested that it should be tried in higher dosage and by intravenous route.¹⁵

Regine Ahner and co-workers studied that the assessment of fetal fibronectin content in cervicovaginal secretions, constitutes a viable instrument in the decicion making process proceeding induction of labour. The presence of fetal fibronectin favours induction of labour and its success in terms of precision and objectivity.¹⁶

Joseph et al studied 11 patients in whom labour was augmented with oxytocin and stated that therapeutic regimens for the induction or augmentation of labour \geq 36 week's gestation should be based on the fact that both the plasma concentration and the myometrial response to a pharmacologic dose of oxytocin require about 40 minutes achieving their maximum. They also stated that the required rates of oxytocin degradation by natural plasma in vitro have no pharmacologic significance or regimens designed for use in the induction or augmentation of term labour.¹⁷

Andrew et al studied 1773 pregnancies who received oxytocin for labour augmentation or labour induction and confirmed the suspicion of clinicians that cervical dilatation, gestational age, and parity influence pregnancy response to oxytocin. They concluded that the knowledge of cervical dilatation, gestational age, parity or body surface area offered practical predictive advantage in determining the dose response to oxytocin used for labour stimulation. Until the pharmacometric of oxytocin are better understood each pregnant women receiving oxytocin for labour stimulation will continue to represent an individual assay.¹⁸ Ann et al compared the patterns of uterine activity in women who were undergoing pre-induction cervical ripening with prostaglandin E2 either as a gel or controlled release pessary and concluded that low amplitude, high frequency uterine contractions began with either method but sustained, high amplitude contractions primarily with the pessary.¹⁹

Fereshteh et al after analyzing 53 patients concluded that latent phase and total labour duration were significantly associated with the presence of cervical wedging and decreased cervical length noted on transvaginal ultrasonography and may be useful in the evaluation of induction candidates.²⁰

Wing et al analysed labour induced in 276 patients with either misoprostol or PGE2 gel and reported that misoprostol appears to be as affective as PGE2 gel for cervical ripening and labour induction and he complications associated with prostaglandin administration were not statistically significant between the two groups.²¹

Mackenze et al studied that PGE2 used to ripen the unfavourable cervix leads to increased concentration of prostaglandin and metabolites in fetal circulation and so repeated and prolonged treatment may have detrimental effect on cardiovascular homeostasis.²²

Geraldine et al conducted a prospective study of 103 patients undergoing labour induction for presence of fetal fibronectin and reported that fetal fibronectin is as good as the modified Bishop score as an index of the ease with which induction of labour may be preformed and this would reflect the proximity of onset of labour.²³

Jagani et al analysed the data on 51women who had dysfunctional labour and suggested that he variables of pelvic measurements and birth weight do not provide a predictive tool for delivery outcome.²⁴

Ritta et al measured the levels of oxytocin in women in spontaneous labour at various stages and concluded that the pulses of oxytocin observed at increasing frequency during spontaneous labour are of physiological significance and provide evidence for the participation of oxytocin in the onset and maintenance of spontaneous labour.²⁵ Varakshi et al conducted a trial on women induced with PGE1 and PGE2 and compared them and reported that PGE1 is more effective than intra cervical PGE2 in bringing aboutlabour and delivery.²⁶

Stampe et al ater having studied 103 patients who received either PGE2 intra cervical or buccal desmoxytocin as cervical ripeners and stated that PGE2 gel administered intra cervically is particularly well suited for the induction of labour with patient unripe cervical state because of its combined contraction inducing and cervical ripening properties.²⁷

Brindley et al after analysing the indication, various methods of induction came to a conclusion that medical control of labour is often necessary in modern obstetrics. The status of cervix dictates the methods of induction and influences its success. He described the various methods of induction of labor, augmentation of labor, the number of doses that can be used and the methods of monitoring the mother and fetus.²⁸

Jeffry et al analysed 3715 term nulliparous deliveries and concluded that older women are at higher risk for caesarean delivery regarding whether labour is spontaneous or induced and it was mainly done for failure to progress and fetal distress.²⁹

Barbare et al analysed the temporal changes in rates and reasons for induction of labour and stated that the rate of medical labour induction increased from 12.9 - 25.8% in 5 years and induction also changed with a 2 fold increase in induction for post date gestation, a 23 fold increase in induction for macrosomia, 15 fold increase in elective induction and a 22 fold decline in induction for PROM.³⁰

Sascha Dublin et al conducted a cohort study of 2886 women in induced labour and 9648 women with spontaneous labour who were delivered at 37 - 41weeks, all without identified indications for induction and reported that induced labour was associated with increased likelihood of LSCS for nulliparous but not multiparous women and with modest increase in the incidence of instruments delivery and shoulder dystocia for all women.³¹

Bishop devised a cervical scoring system for nulliparous patient with planned elective induction of labour in which 0-3 point are given of each of five factors.³²

He determined that when the total score was at least 9, the likelihood of vaginal delivery after labour induction was similar to that observed in patient with spontaneous onset of labour.

Calkins observed a series of 1250 consecutive labours and reported that cervical resistance is beyond question a factor of great importance in determining the length of the first stage of labour. He also noted assessing cervical softness and labour intensity on scales of 1 to 5 seemed to have clinical merit.³³

Burnett in 1966 suggested potential modification of Bishops initial system. He recommended that each of the five factors be scored from 0-2 point rather than from 0-3 point range recommended for some factors in the original Bishops system.³⁵

Prysak et al studied that elective induction commonly practised safe and efficacious, Cesarean delivery is increased significantly by nulliparity and or an unfavourable cervix among other factors but not by induction itself.³⁵

Dean et al observed that large variations existed in labour inductions across hospital types and those inductions increased caesarean delivery rates among nulliparous women whereas no increase was seen among parous women with no previous caesarean delivery.³⁶

James et al observed that patients with induced labor had short 1st stage. Meconium staining was found more often in spontaneous labor than induced labor. When compared with spontaneous labor elective induction of labor at term does not appear to pose an increased risk to mother or her fetus in a carefully selected patient population.³⁷

Arthur et al studied that elective induction in nulliparous women increased the rate of caesarean section and increased maternal age and increased birth weight increased the rate of caesarean deliveries.³⁹

Seyb et al analysed the increased risk of caesarean delivery in nulliparous women who underwent induction and advised avoidance of induction in settings of unproved benefits to reduce primary caesarean delivery rates.
Yeast et al reviewed 7001 consecutive inductions and stated that the use of induction methods has significantly increased and more than 40% of patients needed induction. Caesarean delivery remains low in this facility inspite of marked increase in operative delivery for nulliparous women who underwent induction.⁴⁰

Leich et al observed the various indications for caesarean delivery and suggested that there has been a lowering in the overall threshold concerning the decisions to carry out a caesarean section rather than changes in obstetric management.

According to cross sectional study by World Health Organization global survey in Latin American countries on maternal and perinatal health in 2004 – 2005.⁴¹

Elective induction of labour has also been associated with a greater need for anaesthesia which interfere with the natural process of delivery even in absence of maternal complications as other adhere situations and also carries inherent risks and increased costs. There was no difference between the two groups with respect to the 5th minute APGAR score even after adjustment for all predictor variables. This finding corroborates reports from various other authors. In the current study elective induction did not show a significant association with low birth weight. Finally elective induction in this study is associated with late initiation of breast feeding.

Women who had induced labour had increased rates of caesarean section and more importantly of hysterectomy. Therefore caution should be exercised when inducing labour without any medical indication. Since no clear benefits outweigh the associated risk of an adverse maternal outcome.

According to Glantz Jc in Newyork. Odd ratios for epidual anaesthesia, caesarean delivery and diagnosis of Nonreassuring fetal heart rate patterns were independently increased following elective induction; odd ratios for CPD, instrumental delivery and adverse neonatal outcome were not. Maternal length of stay was 0.34 days longer with induction than with spontaneous labour (p<0.0001). Slightly more induced labour ended before midnight.⁴²

According to retrospective study by Macer et al; Epidural anaesthesia was used in 83.8% of patients in the induction group whereas 55.7% in the spontaneous group. Patients with induced labour had a shorter 1st stage of labour. Meconium staining was found significantly more often in the spontaneous group than in the induced (16.2% vs 6.7%). This contributed to greater rate of neonatal consultations in the spontaneous labour group. Although caesarean section rates between the 2 group were similar nulliparous patients in the induction group with an estimated Bishop score of less than or equal to 5 had a 50% caesarean section rate. Iatrogenic pre maternity was not encountered. No differences existed between the 2 groups with respect to intra partum maternal complications, fetal complications or postpartum complications.

When compared with spontaneous labour, elective induction of labour at term does not appear to pose an increased risk to the mother and her fetus in a carefully selected patient population. However elective induction of labour in a nulliparous patient with an unfavourable cervix should be discouraged.⁴³

Materials and Methods

MATERIALS AND METHODS

The study was conducted in the department of Obstetrics and Gynaecology, PSG Hospitals, Coimbatore from July 2011 to December 2011.

STUDY DESIGN

Prospective study

STUDY POPULATION

Study group consisted of two groups. These groups constituted of pregnant women at term admitted to PSG Hospitals in spontaneous labour and pregnant women admitted for induction of labour for either medical or obstetric reasons.

SELECTION CRITERIA

- Singleton Pregnancy
- Vertex Presentation
- Completed 37 weeks
- Spontaneous true labor pain

- Need for induction of labor
- Reactive fetal heart rate pattern

EXCLUSION CRITERIA

- Multiple gestation
- Breech and other abnormal presentation
- Placenta previa
- Abruptio placenta
- Pre term
- Previous LSCS
- Medical Complications of pregnancy where delivery is urgent
- Cervical dilatation more than 7 on admission
- Severe oligohydramnios
- Cord prolapse
- No trial of labour

METHODOLOGY

Comparative study involving women in spontaneous labour versus those induced with PGE2 gel and PGE1.

Basic assessment for risk factors is done in antenatal patients with spontaneous onset of labour and if the patient comes under uncomplicated term gestation she is included in the study. Women were included in the study group if their gestational age was atleast 37 weeks at admission to labour, carried a singleton pregnancy in vertex presentation and had an reactive fetal heart rate pattern.

Excluded women in pre-term labour with other obstetric and medical complication requiring emergency delivery. Detailed antenatal history followed by basic pelvic assessment is done and reactive FHR pattern is assessed. Progress of labour is monitored with modified WHO partograph. The need for further acceleration of labour is decided based on the partograph.

All consecutive patients who entered into spontaneous labour were included in the study similarly after exclusion all consecutive women admitted for induction was chosen. After obtaining informed concern they were induced with PGE2 gel or PGE1.

Spontaneous Labour

Labour that begins naturally or spontaneously is when contraction start on their own. During spontaneous labour, the contractions grow and intensify at their own phase. The question of how labour starts is still not completely answered.

Induction of Labour

Induction of labour means initiation of uterine contractions (after fetal viability) for the purpose of vaginal delivery.

Augmentation of Labour

Augmentation is the process of stimulation of uterine contraction that are already present but found to be inadequate.

Active management of Labour

- Women is admitted in the labour ward only after the diagnosis of labour (regular painful uterine contractions with cervical effacement).
- Partographic monitoring of labour.
- ARM with conformation of labour.
- Oxytocin augmentation if cervical dilatation is less 11cm per hour epidural analgesia if needed
- Fetal monitoring by intermittent auscultation or by continuous electronic monitoring.

Once patient come with spontaneous labour initial PV is done and Bishop Score is assessed. After an enema, patient is allowed to progress on her own. Next PV is repeated after 4 hours or when there is draining. Once the patient enters into active phase labour is monitored with partograph. If a repeat PV examination finding crosses the alert line, labour is augmented with syntocinon. Once the patient enters into active labour, active management of labour is done. In the control group following a basic pelvic assessment (to rule out cephalopelvic disproportion), non-stress test is done and bishop score is assessed. If the score is less than 4 PGE2 gel is applied intracervically. The patient is reassessed after spontaneous onset of labour or draining PV or after 6 hours – whichever is earliest.

The method of further induction is decided and implemented according to bishop score. If Bishop Score is unfavourable then another dose of gel was used. Maximum 3 doses of gel were used at 6 hours interval. Still if score was unfavourable then misoprostol tablets 25 μ g was kept to maximum of 3 doses 4 hours apart.

A post induction Bishop Score of 6 is favourable. Labour was accelerated with oxytocin and artificial rupture of membranes according to per vaginal functions. In the interval period fetal heart rate monitoring is done to assess the fetal wellbeing. For this study we compared duration and progress of labour in latent and active phase by whether labour was induced, spontaneous or augmented as determined by chart review.

PGE2 gel placement

Under aseptic precaution prostaglandin gel 0.5mg is instilled endocervically.



Gel insertion device



OUTCOME MEASURES

- Duration of latent and active phase.
- Need for augmentation
- Mode of delivery
- Side effects
- Uterine hyperstimulation
- APGAR score at birth and 5 mins

Both labouring was monitored by partograph using Bishop System of cervical scoring.

BISHOP SYSTEM OF CERVICAL SCORING

Assessment	Dilatation	Effacement	FSetal	Consistency	Position
Score	(cm)	(%)	Station		
0	0	0-30	-3	Firm	Posterior
1	1 – 2	40 - 50	-2	Medium	Mid
2	3-4	60 - 80	-1,0	Soft	Anterior
3	5 – 6	90 - 100	+1,+2,+3	-	-

Note: Add the score for each of the clinical assessment. If the total score is greater than 8, the success of induction approaches that of spontaneous labour.

Duration

The duration of latent phase and active phase were compared between these two groups and the difference between the two was analysed.

SIDE EFFECTS

Side effects of induced labour was analysed

Complications like fever, nausea, vomiting, diarrhoea, uterine hyper stimulation, uterine rupture was noted.

Meconium

The colours of liquor in both the study groups were chartered out for analysis.

Mode of Delivery

Gestational age at which patients entered into spontaneous and induced labour, the mode of delivery in these patients was noted. Caesarean section rate, need for instrumental delivery of both groups compared and rate of vaginal delivery found. The rate of post partum haemorrhage was noted.

PERINATAL OUTCOME

Perinatal outcome is assessed by APGAR score

FeaturSes	0 points	1 point	2 points
Evaluated			
Heart rate	None	< 100 beats per	More than 100
		minute	beats per minute
Breathing	Absent	Irregular,	Full breath ,
		shallow, gasping	strong cry
		Breaths, weak	
		cry.	
Muscle tone	Limp	Weak, some	Actively moving
		movement	arms and legs
Reflexes/irritability	No reflexes	Grimace	Cry or active
			avoidance
Skin colour	Pale or blue	Pale or blue in	Completely pink
	All over	hands and feet.	

Note: Maximum score is 10 minimum score is 0.

NEW BORN ASSESSMENT OF APGAR SCORE



Results

RESULTS

During the study period a total of 300 patients were included in the study.

150 patients in spontaneous onset of labour and 150 patients in induced labour.

	Frequency	Percent
Spontaneous Labour	150	50.0
Induction Labour	150	50.0
Total	300	100.0

Table 1: Distribution of labour according to mode of onset



			PAF	RITY	
			Primi	Multi	Total
mode of onset	Spontaneous Labour	No	100	50	150
		%	66.7%	33.3%	100.0%
	Induction Labour	No	110	40	150
		%	73.3%	26.7%	100.0%
Total		No	210	90	300
		%	70.0%	30.0%	100.0%

Table 2: Mode of onset PARITY cross tabulation

Graph 1: Mode of onset



mode of onset	PARITY	Mean	Ν	Std. Deviation	Minimum	Maximum
Spontaneous Labour	Primi	24.42	100	4.132	17	36
	Multi	25.50	50	3.052	19	33
	Total	24.78	150	3.830	17	36
Induction Labour	Primi	24.50	110	3.930	18	35
	Multi	24.08	40	3.612	19	31
	Total	24.39	150	3.840	18	35
Total	Primi	24.46	210	4.018	17	36
	Multi	24.87	90	3.369	19	33
	Total	24.58	300	3.834	17	36

p = 0.789

sig > 0.05

Test used= ANOVA

The result states that there is no significant different in age group between

spontaneous labour patients and induced patients. The age is more or less in the

same category.

mode of onset	PARITY	Mean	Ν	Std. Deviation	Minimum	Maximum
Spontaneous Labour	Primi	38.561	100	.9005	36.2	40.2
	– Multi	38.722	50	.9305	36.3	40.2
	Total	38.615	150	.9107	36.2	40.2
Induction Labour	Primi	38.855	110	1.2204	36.4	42.0
	– Multi	39.448	40	.9793	37.0	42.3
	Total	39.013	150	1.1872	36.4	42.3

p value = 10.649

Test used = ANOVA

The gestational age at which patients were induced were higher than patients with spontaneous labour however the difference was very low and is statistically not significant.

mode of onset				mode	e of delive	ery	
				Emergency LSCS	NVD	vaccum delivery	Total
Spontaneous Labour	PARITY	Primi	No	1	94	5	100
			%	1.0%	94.0%	5.0%	100.0%
		Multi	No	1	49	0	50
			%	2.0%	98.0%	.0%	100.0%
	Total	·	No	2	143	5	150
			%	1.3%	95.3%	3.3%	100.0%
Induction Labour	PARITY	Primi	No	30	66	14	110
			%	27.3%	60.0%	12.7%	100.0%
		Multi	No	5	27	8	40
			%	12.5%	67.5%	20.0%	100.0%
	Total		No	35	93	22	150
			%	23.3%	62.0%	14.7%	100.0%

P value = <0.05

Percentage of caesarean delivery among induced women is 23.3%.

Percentage of caesarean delivery among women in spontaneous labour is 1.3%

Table 6: Indication for Caesarean delivery

Indication	Sponta	neous	Indu	iced
	No	%	No	%
Failed induction	-	-	15	10
Fetal Distress	2	1.3%	7	4.6
Meconium stained liquor	-	-	8	5.3
Prolonged PROM	-	-	2	1.3
Deep transverse arrest	-	-	2	1,3

Graph 2: Mode of delivery



It is well evident that women in spontaneous labour had higher chance of normal vaginal delivery than women in induced group.

Spontaneous Labour = 98.7% normal delivery and 1.3 % caesarean delivery.

Induced labour = 76.7% normal delivery and 23.3% caesarean delivery.

mode of onset				Oxyt	ocin	
				Yes	No	Total
Spontaneous Labour	PARITY	Primi	No	15	85	100
			%	15.0%	85.0%	100.0%
		Multi	No	11	39	50
			%	22.0%	78.0%	100.0%
	Total		No	26	124	150
			%	17.3%	82.7%	100.0%
Induction Labour	PARITY	Primi	No	33	77	110
			%	30.0%	70.0%	100.0%
		Multi	No	13	27	40
			%	32.5%	67.5%	100.0%
	Total		No	46	104	150
			%	30.7%	69.3%	100.0%

Table 7: Acceleration with Oxytocin

Women in induced labour require higher oxytocin acceleration than women in spontaneous labour.

Graph 3: Acceleration with oxytocin



Women in induced labour require higher oxytocin acceleration than women in

spontaneous labour.

Table 6. Duration of Latent Thase in nours
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mode of onset	PARITY					
		Mean	Ν	Std. Deviation	Minimum	Maximum
Spontaneous Labour	Primi	5.1145	100	2.64002	1.00	14.00
	Multi	4.4590	50	2.12338	1.00	10.00
	Total	4.8960	150	2.49194	1.00	14.00
Induction Labour	Primi	11.7206	102	7.46794	1.00	48.00
	Multi	10.0986	37	6.02728	2.00	24.00
	Total	11.2888	139	7.12824	1.00	48.00

p value < 0.01

Test used = ANOVA

The mean duration of latent phase of labour is more in induced group (11.2), the mean duration of latent phase of labour in spontaneous group is 4.8 with the significant p value of less than 0.01.

mode of onset	PARITY	cervical dilation	Mean	N	Std. Deviation	Minimum	Maximum
Spontaneous Labour	Primi	3.00	3.0656	16	1.26659	1.50	7.00
		4.00	2.3091	11	1.22899	.45	4.45
		5.00	1.9611	9	.53138	1.00	3.00
		6 & more than 6	2.2583	30	1.47742	.30	6.00
		Total	2.4220	66	1.32555	.30	7.00
	Multi	3.00	2.6500	4	.92556	2.00	4.00
		4.00	2.0857	7	.78619	1.00	3.50
	Anatori	5.00	2.5000	1		2.50	2.50
		6 & more than 6	2.5441	17	1.48112	.10	6.00
		Total	2.4466	29	1.23375	.10	6.00
	Total	3.00	2.9825	20	1.19619	1.50	7.00
		4.00	2.2222	18	1.05791	.45	4.45
		5.00	2.0150	10	.52918	1.00	3.00
		6 & more than 6	2.3617	47	1.46915	.10	6.00
		Total	2.4295	95	1.29172	.10	7.00
Induction Labour	Primi	3.00	4.1250	32	2.69408	1.00	10.00
		4.00	3.6706	17	2.40981	1.40	10.00
		5.00	2.4444	9	1.99130	1.00	7.50
		6 & more than 6	2.4000	15	1.24212	1.00	4.50
		Total	3.4575	73	2.39292	1.00	10.00
	Multi	3.00	6.0000	12	3.81385	2.00	16.00
		4.00	3.6500	6	2.28364	1.00	7.00
	Abatest	5.00	1.2500	2	.35355	1.00	1.50
		6 & more than 6	2.9364	11	2.38213	.30	8.00
		Total	4.1516	31	3.25851	.30	16.00
	Total	3.00	4.6364	44	3.10918	1.00	16.00
		4.00	3.6652	23	2.32567	1.00	10.00
		5.00	2.2273	11	1.84883	1.00	7.50
		o & more than 6	2.6269	26	1./90//	.30	8.00
		iotal	3.6644	104	2.68274	.30	16.00

Table 9: Active p	hase of sp	pontaneous	and	induced	labour
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P value < 0.01

Test used = ANOVA

In patients with spontaneous labour the duration of active phase is shorter when compared to induced labour.

Table 10: Maternal complications occurring during labour

Complications	Spontaneous Group	Induced Group
Fever	0	0
Vomiting	10(6.6%)	14(9.3%)
Hyper stimulation	3(0.2%)	5(3.3%)

Table 11: Postpartum Haemorrhage

РРН	Spontaneous Group	Induced Group
Atonic	2(1.3%)	5(3.3%)
Traumatic	-	-

Table 12	2: Birth	weight o	of Babies
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mode of onset	PARITY	Mean	Ν	Std. Deviation	Minimum	Maximum
Spontaneous Labour	Primi	2.8991	99	.39830	2.10	4.00
	- Multi	3.0274	50	.31626	2.10	3.80
	Total	2.9421	149	.37664	2.10	4.00
Induction Labour	Primi	2.8385	109	.48479	1.93	4.35
	- Multi	2.9697	38	.39688	2.10	3.57
	Total	2.8724	147	.46593	1.93	4.35

P value > 0.05

Test used = ANOVA

The mean birth weights of babies are statistically not significant between two groups.

APGAR Score at	Spontaneous Labour		Induced Labour		
1minute	No	%	No	%	
>8	141	94	140	93.3	
<8	9	6	10	6.6	

The Apgar scores of the babies at 1 minute in the spontaneous group was found to be similar to that of induced group (Apgar<8 in spontaneous -94% in induced -93.3%).

The Apgar scores of the babies at 1 minute in the spontaneous group was found to be similar to that of induced group (Apgar>8 in spontaneous – 6% in induced -6.6%).

Table 14: APGAR SCORE 5 minute

APGAR Score at 5	Spontaneous Labour		Induced Labour	
minute	No	%	No	%
>8	148	98.6	146	97.3
<8	2	1.3	4	2.6

The Apgar scores of the babies at 5 minutes in the spontaneous group was found to be better than the induced group (Apgar>8 in spontaneous - 98.6% in induced - 97.3%).

The Apgar scores of the babies at 5 minutes in the spontaneous group was found to be better than the induced group (Apgar<8 in spontaneous -1.3% in induced -2.6%).

Discussion

DISCUSSION

Labour is induced when delivery of the pregnancy will be of benefit to the health of the fetus or mother or both. Induction of labour excludes those situations were it is considered more expedient to maternal and or fetal safety and well being to deliver the pregnancy by caesarean section. The induction is justified when the benefits to either mother or fetus outweigh those of continuing the pregnancy. A general concept is the recognition that the induction is associated with increased complications as compared to spontaneous labour. This concept is the basis for the need for our study. Our study comprises of women who were relatively low risk.

This is a prospective study involving 300 patients. 150 women who went in for spontaneous labour and 150 women induced with prostaglandin E2 gel.

The patient characteristics like maternal age, gestational age, parity, mode of delivery, the need for oxytocin augmentation, the duration of first stage of labour and perinatal outcome was statistically analysed. Patient's characteristics like maternal age and gestational age was statistically analysed though difference in maternal age in both groups significant statistically, the difference in age of patient by few months is not likely to affect the obstetric outcome. The mean maternal age was 24.7 in spontaneous group and 24.3 in induced group. This corresponds favourably to studies conducted by Johnson et al.

The gestational age at which patients were induced were higher than patients with spontaneous labour however the difference was very low and is statistically not significant. On an average most of the women entered into spontaneous labour at and around 38weeks. This is consistent with study by Robert L Goldenberg which shows black, Asian women delivery at 39 compared with American⁴⁴. Considering parity with mode of onset of labour there was significantly higher parity in spontaneous labour groups. These results are in comparison to the study by Heffner et al. The maternal characteristics differed significantly among the groups with respect to the presence of antenatal complications like PIH, diabetes, GDM, PROM, postdatism, BOH etc. They were present in a significantly higher percentage in induced group. It is well evident that women in spontaneous labour had higher chance of full term normal vaginal delivery than women in induced group.

Spontaneous Labour = 98.7% normal delivery and 1.3% caesarean delivery.

Induced labour = 76.7% normal delivery and 23.3% caesarean delivery. Our finding of modest increase in caesarean delivery among women with induced labour is concurrent with the results of Heffner et al. He did observe that the caesarean delivery rate was 24.7% in induced nullipara's and 13.7% in spontaneous labour group. Among multipara's the caesarean rate was 4.5% in induced woman compared to 2.4% in spontaneous labour group. Failed induction being common indication for caesarean delivery in induced patients. Whereas foetal distress in spontaneous labour group. This goes to say that induction does not contribute significantly to fetal distress. This is in similar to the study by Johnson et al where failure to progress was the most common indication followed by fetal distress.
The mean duration of latent phase of labour is more in induced group (11.2) and the mean duration of latent phase of labour 4.8 in spontaneous group with the significant p value of less than 0.01. This is inconsistent to the findings of James et al who reported that the duration of first stage of labour was shorter in induction group than in the spontaneous group ie 6.0 vs 7.2 hours (p.005).

In patients with spontaneous labour the duration of active phase is shorter when compared to induced labour. The mean difference in multi among induced patients is higher in 3cm dilatation when compared to spontaneous group that is because of two patients who had abnormally prolonged labour one who went in for emergency LSCS because of deep transverse arrest and other vacuum due to failure of secondary maternal effort. Excluding those two patients the mean difference was more or less similar among two groups.

The third stage complication like postpartum haemorrhage was more in induced group than in spontaneous group, Whereas the study done by James et al showed no significant difference in both groups. The well-known maternal complications associated with induction of labour like fever, vomiting and hyper stimulation during the labour were found to be highly present in induced labour groups than the spontaneous labour group. Of the 3 complications studied, vomiting was the most common side effect prevalent say 9.3% the induced group and 6.6% in spontaneous labour group.

The percentage of hyper stimulation was 0.2% in spontaneous labour group accelerated with oxytocin and 3.3% in induced women. None of the women in spontaneous group had fever. This is contradictory to the study by James et al where he found no difference in the occurrence of fever between the 2 groups.

Condition of the new born

All the babies were live born and there were no neonatal deaths. The mean birth weight of the babies in spontaneous group and that in groups induced were not statistically significant. The Apgar scores of the babies at 5 minutes in the spontaneous group was found to be better than the induced group (Apgar<8 in spontaneous – 1.3% in induced -2.6%).

Summary

SUMMARY

A Prospective study was conducted in PSG Hospital, Coimbatore in the department of obstetrics & gynaecology during the month of July 2011-December2011.

A total of 300 patients were taken into the study. Among them 150 patients were those who went into spontaneous progression & the other 150 included patients who were induced.

Various factors like maternal age, gestational age, parity, mode of delivery, duration of the latent & active phase, oxytocin augmentation & the perinatal outcome were compared between both these groups using a Performa.

In our study we found that patient gets in to spontaneous labour on an average around 38 weeks.

Latent phase of labour is prolonged in induced labour (mean duration 11.2 hrs.) compared to that of the spontaneous labour (mean duration 4.8 hrs.)

In patients with spontaneous labour the duration of active phase (mean duration 2.4 hrs.) was shorter when compared to induced labour (3.6 hrs.).

There was also increase in caesarean section rate in induced patients 23.3% compared to 1.3 % in spontaneous patients.

The perinatal outcome was studied using the Apgar scores. The Apgar scores of the babies at 5 minutes in the spontaneous group was found to be better than the induced group (Apgar<8 in spontaneous -1.3% in induced -2.6%).

Finally we also conclude that spontaneous pregnancies cost effective compared to induced pregnancies.

Conclusion

CONCLUSION

As per the study patients gets in to spontaneous labour on an average around 38 weeks.

Latent phase of labour is prolonged in induced labour compared to that of the spontaneous labour.

In patients with spontaneous labour the duration of active phase was shorter when compared to induced labour.

There was also increase in caesarean section rate in induced patients 23.3% compared to 1.3 % in spontaneous patients.

The Apgar scores of the babies at 5 minutes in the spontaneous group were found to be better than the induced group.

Finally we also conclude that spontaneous pregnancies cost effective compared to induced pregnancies.

Statistical Analysis

STATISTICAL METHODS

The statistical package which is used for doing analysis is SPSS 16.0 version (statistical package for social sciences). The tools which are used for analysing raw data or ANOVA (analysis of variance) and cross tabulation.

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Master Chart

164	21 110172324	Primi	39	Spontaneous	3	Yes	5	10	NVD	2.63
165	32 111017433	Primi	40.2	Spontaneous	2	No	2	2	NVD	2.8
166	28 111017393	Multi	39.2	Spontaneous	2	No	3	6	NVD	2.7
167	25 11017266	Multi	38	Spontaneous	3	No	4	3	NVD	3.1
168	30 111017037	Multi	38.6	Spontaneous	3to4	No	4	4	NVD	3.8
169	26 111016878	Multi	39.6	Spontaneous	3	No	3	4	NVD	3.14
170	28 111017258	Multi	40.2	Spontaneous	4	No	3	1.5	NVD	3
171	31 11016839	Primi	39.2	Spontaneous	2.5	No	2	2.5	NVD	3.6
172	21 11017129	Primi	40	Spontaneous	2.5	No	1	4	NVD	2.48
173	30 111017233	Primi	40.2	Spontaneous	2	No	8	1	NVD	3.1
174	25 11016993	Primi	39.1	Spontaneous	2.5	No	4	1	NVD	3.4
175	27 111016595	Primi	38.6	Spontaneous	3	No	3	2	NVD	3.17
176	24 111016626	Primi	38.1	Spontaneous	5	No	4	1	NVD	3.5
177	22 111016768	Primi	39.1	Spontaneous	3	No	6	3	NVD	2.9
178	19 11018762	Primi	38.2	Spontaneous	3	No	4	3.3	NVD	3.2
179	29 111012303	Primi	39.2	Spontaneous	2	Yes	5	2	NVD	2.85
180	20 111018655	Primi	39	Induced	1finger	Yes	24	-	Emergency LSCS	3.15
181	21 11016824	Multi	38.6	Induced	1.5	No	6	2	vaccum delivery	3.03
182	30 111017044	Multi	39	Induced	1	No	14	1	NVD	3.15
183	25 11017207	Multi	39	Induced	3	Yes	2	11	NVD	3.3
184	27 111018659	Multi	39.1	Induced	1.5	No	3.5	0.5	NVD	2.6
185	24 111018663	Multi	40	Induced	2	No	7	3	NVD	3.54
186	22 111018731	Multi	40.6	Induced	1	Yes	12	7	NVD	2.9
187	19 11018470	Multi	39.5	Induced	3	Yes	5	11	NVD	3.3
188	29 111018444	Primi	39	Induced	1	No	7	1.5	vaccum delivery	2.45
189	20 111018380	Primi	39.6	Induced	1.5	No	3.5	1	NVD	2.95
190	21 11018302	Primi	41.2	Induced	3	Yes	12	7	NVD	
191	26 111018101	Primi	38.6	Induced	1	No	5.5	2	NVD	2.61
192	23 111000471	Primi	40	Induced	1	Yes	17	4	NVD	3
193	20 111053073	Primi	37	Induced	1	No		-	Emergency LSCS	1.95
194	25 111015044	Primi	40	Induced	2.5	No	7	1	NVD	2.7
195	29 111014699	Primi	38	Induced	1	Yes	1	2	NVD	3.4
196	20 111014555	Primi	40.1	Induced	1	Yes	19	2	vaccum delivery	2.9
197	25 11028448	Primi	37	Induced		Yes	24	-	Emergency LSCS	3
198	23 11028762	Primi	37.4	Induced	1	Yes	16	1	NVD	2.25
199	19 111015751	Multi	39	 Spontaneous	4	No	5	1	NVD	2.7

200	29 111028360	Primi	38	Induced		No		-	Emergency LSCS	2.82
201	20 111027950	Primi	40.2	Induced	1	Yes	8	3	vaccum delivery	2.9
202	21 11027571	Primi	37	Induced	2	Yes	10	2	NVD	2.4
203	26 111027896	Primi	37	Induced	1.5	Yes	14	6	vaccum delivery	2.64
204	23 111027726	Primi	40	Induced	1	No	6	3	vaccum delivery	3.32
205	20 111027495	Primi	38.3	Induced	1	Yes	6	4	NVD	2.82
206	25 111027359	Primi	37.6	Induced	2	No	6	1.4	NVD	2.82
207	29 111026437	Primi	40	Induced	1	Yes	6.5	3	NVD	3.27
208	20 111026472	Primi	40.1	Induced	1	No	48	2	NVD	3.12
209	25 11026432	Primi	38	Induced	2	Yes	19	4	vaccum delivery	2.36
210	23 111026433	Multi	40.1	Induced	1finger	No		-	Emergency LSCS	3.3
211	24 111014250	Multi	38.4	Induced	1	No	6	5.5	NVD	2.8
212	25 1105021	Primi	38.5	Induced	1	No	24	2.5	NVD	2.31
213	28 111015571	Primi	38.4	Induced	2	No	8	5	NVD	2.78
214	20 111016480	Primi	40.5	Induced		No		-	Emergency LSCS	3.2
215	21 11017279	Primi	38.1	Induced	1.5	Yes	8	6.5	NVD	2.44
216	24 111015382	Primi	37.4	Induced	2	Yes		-	Emergency LSCS	3.52
217	25 11017422	Primi	38.4	Induced	1	No	7	1	NVD	2.8
218	28 111017604	Primi	40	Induced	2	No	6	1.5	NVD	2.9
219	20 111025476	Primi	40	Induced	1	Yes	18	5	NVD	2.36
220	19 11026119	Primi	37.1	Induced	1	Yes	12	8	NVD	2.25
221	20 111027865	Primi	38.4	Induced	2	Yes		-	Emergency LSCS	2.3
222	29 111014666	Primi	38.1	Induced	1	Yes	24	7	NVD	2.6
223	29 111017263	Primi	39.6	Induced	1	Yes	24	4	NVD	2.05
224	18 11017173	Primi	39.6	Induced	2	Yes	6	1	NVD	2.6
225	26 111017191	Primi	38.6	Induced	2	No	12	4	vaccum delivery	2.8
226	26 111004575	Primi	40	Induced	2	Yes	8	10	NVD	2.8
227	21 111004572	Primi	39.5	Induced	1	No	5	6	vaccum delivery	2.9
228	23 111000612	Primi	40.1	Induced	1	Yes	12	10	NVD	2.9
229	31 111015311	Multi	40.4	Induced	1	Yes	7	6	NVD	3.32
230	24 111016655	Multi	38.3	Induced	2	Yes	7	5	NVD	2.5
231	21 111017050	Multi	39.3	Induced	2	No	3.15	0.5	NVD	2.7
232	20 111015612	Multi	39.6	Induced	1	No	16	4	vaccum delivery	3.2
233	21 111019604	Multi	40.3	Induced	2	Yes	16	2	NVD	2.8
234	30 111017039	Multi	40.3	Induced	1	No	24	6	NVD	3.2
235	20 111020559	Multi	37.1	Induced	1	Yes	10	4	NVD	2.6

236	21 111019059	Multi	39.4	l	nduced	2	Yes	8	1	vaccum delivery	3.2
237	30 111018713	Primi	39.3	S	Spontaneous	2	No	2.5	2	NVD	3.23
238	19 111008874	Primi	36.3	S	Spontaneous	2	Yes	6	3	NVD	2.22
239	24 111016457	Primi	36.2	S	Spontaneous	3	No	8	5	NVD	2.88
240	22 i11015332	Primi	40.1	S	Spontaneous	5	No	8	0.45	NVD	2.9
241	28 111016269	Primi	38.4	S	Spontaneous	5to6	No	2	1	NVD	3.36
242	20 i11009047	Primi	39.1	S	Spontaneous	4	No	4	2.5	NVD	3.1
243	17 111008709	Primi	36.2	S	Spontaneous	3	No	6	6	NVD	2.32
244	22 111009196	Primi	39	S	Spontaneous	6to7	No	6	0.45	NVD	2.53
245	32 11101738	Multi	36.3	S	Spontaneous	3	Yes	4	8	NVD	3.52
246	24 111019372	Primi	37.9	S	Spontaneous	6to7	No	6	1	NVD	2.45
247	21 111020947	Primi	39.4	S	Spontaneous	3to4	Yes	3	3	NVD	2.8
248	18 111018032	Primi	37.5	S	Spontaneous	6to7	No	8	1	NVD	2.48
249	26 111017992	Primi	37.1	S	Spontaneous	3	Yes	7	4	NVD	2.74
250	21 111017764	Primi	39	S	Spontaneous	4	No	6	2	NVD	4
251	24 111017307	Primi	38.3	S	Spontaneous	2	No	5	2	NVD	2.73
252	27 111017258	Primi	39.1	S	Spontaneous	2to3	No	5	4	NVD	2.5
253	27 111017725	Primi	39.5	S	Spontaneous	3to4	Yes	4	3	NVD	2.8
254	24 111016591	Primi	38	S	Spontaneous	3	No	2.5	3	NVD	2.84
255	25 11016871	Primi	39.2	S	Spontaneous	2	No	5	2	NVD	3.1
256	26 111016016	Multi	37.5	S	Spontaneous	2	Yes	6	6	NVD	2.7
257	25 111016072	Multi	40.1	S	Spontaneous	3	No	4	1	NVD	3
258	27 111016299	Primi	37.3	S	Spontaneous	2	No	6	2	NVD	2.3
259	17 111010230	Primi	37	S	Spontaneous	5to6	Yes	14	3	NVD	2.4
260	29 111008327	Primi	39.4	S	Spontaneous	3	No	8	4	NVD	3.4
261	26 111017270	Primi	38	S	Spontaneous	3	No	4.5	1	NVD	3.16
262	36 111016839	Primi	39.5	S	Spontaneous	2	No	3.5	0.5	NVD	3.17
263	27 111009317	Primi	39.1	S	Spontaneous	2	No	4.5	1.5	NVD	2.54
264	29 111009272	Primi	39.1	S	Spontaneous	2	No	6.5	3.5	NVD	2.59
265	26 111009268	Primi	39.5	S	Spontaneous	2	No	2	1.5	NVD	3.2
266	36 111008031	Primi	37	S	Spontaneous	4	No	2	1	NVD	2.81
267	27 111009257	Primi	39.3	S	Spontaneous	3	No	5	3	NVD	2.78
268	20 111020774	Primi	37	S	Spontaneous	2	No	12	2.5	NVD	2.6
269	19 111008675	Primi	38	S	Spontaneous	3	No	2.5	7	NVD	2.73
270	25 111009076	Primi	38.6	S	Spontaneous	4	No	8	4.5	NVD	2.9
271	23 111005786	Primi	39.2	S	Spontaneous	3	No	3.5	7	NVD	2.6

272	27 111009004	Primi	39.1	Spontaneous	4	No	5	3	NVD	3.26
273	29 111002298	Primi	38.5	Spontaneous	4to5	No	1	0.5	NVD	3.9
274	23 111003073	Primi	38	Spontaneous	4	No	2	2	NVD	
275	26 111014880	Multi	38.4	Spontaneous	7	No	3	0.5	NVD	3.1
276	26 111015000	Multi	39.4	Spontaneous	3	No	6	1.5	NVD	2.69
277	24 111015095	Multi	39.2	Spontaneous	3	No	2	4	NVD	2.8
278	27 111014847	Multi	37.3	Spontaneous	2	No	4	4	NVD	2.6
279	23 111015034	Multi	38	Spontaneous	2.5	Yes	2.5	8	NVD	2.78
280	25 111015208	Multi	38	Spontaneous	2	No	4	2	NVD	2.4
281	28 111016543	Multi	39.1	Spontaneous	3	No	3	1	NVD	3.2
282	21 111017725	Multi	40	Spontaneous	4	No	6	2	NVD	3.2
283	22 111017772	Multi	39.1	Spontaneous	3	No	1	3	NVD	3.6
284	26 111017334	Primi	39	Spontaneous	2	No	10	1.5	vaccum delivery	2.7
285	24 111017602	Primi	39.5	Spontaneous	6	No	3	1.5	NVD	2.25
286	25 111018060	Primi	38.5	Spontaneous	3	No	6	2	NVD	2.9
287	18 111018051	Primi	36.4	Spontaneous	5	No	5.5	4	NVD	2.7
288	24 111018031	Primi	38.4	Spontaneous	1	No	4	1	NVD	2.3
289	34 111018099	Primi	38.6	Spontaneous	2	No	6	2	NVD	3.4
290	24 111017980	Primi	38.4	Spontaneous	3	No	6	3	NVD	3.6
291	26 111018100	Primi	39	Spontaneous	1.5	No	4	1	NVD	2.6
292	21 111017749	Primi	40.2	Spontaneous	3	No	6	2.5	NVD	2.9
293	23 111017439	Primi	37.4	Spontaneous	3	No	4	4	NVD	2.32
294	23 111017549	Primi	39	Spontaneous	4	No	6	1	NVD	2.45
295	21 111017764	Multi	39.4	Spontaneous	3	No	4	3.5	NVD	3.14
296	28 111001223	Primi	37.6	Spontaneous	6	No	3	0.45	NVD	2.6
297	24 111000682	Primi	39.1	Spontaneous	2	No	5.5	2	NVD	2.9
298	21 111000762	Primi	38.3	Spontaneous	1	No	4	1	NVD	2.46
299	23 111000682	Primi	38.3	Spontaneous	2	No	3	2.5	NVD	2.9
300	26 111000762	Primi	37.5	Spontaneous	4	No	3	4	NVD	2.32

PRO FORMA

NAME

FATHERS NAME

AGE

SNO

OP NO

IP NO

ADDRESS

UNIT

SOCIO ECONOMIC STATUS

MENSTURAL HISTORY

OBSTETRIC HISTOY

DIAGNOSIS

INDICATION FOR INDUCTION

ON EXAMINATION

TEMPERATURE

PULSE RATE

BP

ANAEMIA

ICTERUS

EDEMA

CVS

RS

P/A

Uterine height

Presenting part

FH

MODE OF ONSET OF LABOUR

Date

Time

P/V

Factors	0	1	2	3
Dilatation	Closed	1-2	3-4	>5
Effacement	25	50	75	>80
Consistency	Firm	MED	SOFT	-
Position	Post	MID	ANT	-
Station	-3	-2	-1,0	+1,+2
Total		FAVOURABLE	UNFAOURABLE	

Bishop scoring is assessed

REASSESMENT PV Findings

Augmentation with ARM and oxytocin

- Duration of Latent Phase
- Duration of Active Phase

MODE OF DELIVERY

INDICATION

ANY SIDE EFFECTS

MATERNAL COMPLICATION

BABY DETAILS

Sex

Weight

APGAR

Time