



*Understanding High Risk Pregnancy in Indian Women: A Study of Present and Expected Complications in Low Health Literacy Social Determinant Factors*

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**Abstract**

*A high-risk pregnancy is any pregnancy in which there are or are anticipated to be complications in the health of the mother or fetus. Pregnancy incorporates the prepare of fertilization, implantation, birth and conveyance of human descendant. Pregnancy is a normal prepare that in most cases continues without complications. A littler number of pregnancies are gone with by complications during pregnancy. We live in a period of energetic alter, where the quickening pace of data accumulation touches all angles of our lives [1]. No place is this speeding up of information more energetic or more basic than in pharmaceutical.*

*Obstetrics has seen uncommon changes in hone with colossal picks up in atomic hereditary qualities, imaging, and evidence-based administration of both common and unprecedented conditions. And in spite of the securing of these effective instruments, we live at a time of rising maternal mortality and dismalness, rising rates of preterm birth, an inveterate opioid emergency, serial viral pandemics, and the expanding politicization of obstetrical hone. In expansion, the trade of medication develops ever more complex, and the sum of non-value-added work is quickening. All this postures genuine challenges for the active clinician and are the fixings of proficient burnout.*

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**Introduction**

Early Identification The early distinguishing proof of high-risk pregnancies through a viable screening framework and opportune community to facility

referral or inter-facility referral is basic [2]. A major step towards the auxiliary avoidance of perinatal passings is the arrangement of gifted health specialists to serve

hard to reach ranges where destitution, numbness and social drawback make openness of quality maternity administrations troublesome. Community health specialists have been appeared to have parts in giving pregnancy and childbirth care, assembling communities to grasp lifesaving intercessions for care during work and conveyance, and changing a few of the long-standing hurtful hones on infant care, particularly for destitute families. Effective actualisation of these parts requires imaginative community-based techniques and health framework reinforcing. In expansion, endeavors ought to be made to lock in conventional birth orderlies in visit preparing programs, ideally, with motivating forces joined.

The preparing of this gather of care suppliers on secure clean conveyance and infant revival has been appeared to diminish neonatal mortality by nearly half, in spite of the fact that more endeavors are required with regard to stillbirth and perinatal passing rates. With the presentation of the Focused Antenatal Care framework, accentuation incorporates Birth Preparedness and Complications Readiness (BP/CP). This involves imperative decision-making some time recently the onset of work. The components incorporate the recognizable proof of peril signs in pregnancy, recognizing a health specialist to go to work and take secure choices, sparing cash in arrangement for conveyance, organizing transport framework in case referral gets to be inescapable, and getting the back of the family and relations ahead of restriction. Where domestic conveyance is favored, this can be arranged ahead with the suitable courses of action for provoke referral in case of crises. Endeavors ought to be made to guarantee that each conveyance is administered and gone to by individuals talented in fundamental live-saving aptitudes, counting neonatal revival. It is alluring that each health laborer ought to be talented in neonatal revival, especially with pack and cover ventilation. This would decrease the number of babies misplaced to intrapartum hypoxia through stillbirth or early neonatal death. For pregnancies at chance of preterm conveyance, the current accentuation is on the avoidance of preterm work, and moved forward quality care for rashly conveyed babies. Tocolysis utilizing magnesium sulfate is prescribed by the WHO (World Health Organization) for drawing out pregnancies and securing the youthful fetal brain. It

has the advantage of decreasing the chance of cerebral paralysis among newborn children conveyed preterm.

The other components of the administration of preterm work as prescribed by the WHO incorporate the utilize of antenatal corticosteroid treatment to make strides lung development of the fetus and anticipate idiopathic respiratory trouble disorder, as well as erythromycin treatment for fetuses at hazard of sepsis. Antenatal corticosteroids treatment is most valuable when managed inside 7 days of preterm conveyance. Other critical components of care for the preterm newborn child, which have been found to diminish mortality by half among babies weighing less than 2 kg, incorporate quick and viable revival, thermoregulation utilizing the Kangaroo Mother Care Technique and bolstering underpins.

These measures cannot be isolated from Essential Newborn Care, which is a key component of Every Newborn Action Plan. The arrange incorporates the procedures of care at birth (to anticipate intrapartum hypoxia), and care of little and debilitated infant babies (to avoid passings from rashness, diseases, jaundice). The center of Basic Infant Care incorporates fundamental preventive infant care (back to breathe at birth, clean conveyance, temperature upkeep, prompt select breastfeeding, and eye and rope care), early discovery of threat signs in the infant, and treatment of key morbidities in early neonatal life, with accentuation on sepsis and asphyxia.

### Markers

Combination of markers like serum PAPP-A (pregnancy related plasma protein-A), free beta hCG ( $\beta$ - human chorionic gonadotropin), PIGF (placental development figure), along with maternal characteristics can generally recognize around little for gestational age (SGA) fetuses which required to be conveyed some time recently term [3].

Cervical length measured trans vaginally in combination with maternal characteristics can demonstrate to be vital in distinguishing high-risk group for preterm conveyance that may advantage from near follow-up and conceivable treatment. Maternal serum biochemical markers like Adiponectin, sex hormone-binding globulin and visfatin in combination with maternal characteristics can recognize 75% of high-risk pregnancies to create gestational diabetes

mellitus.

Also, expanded values of NT (nuchal translucency) estimation, levels of maternal serum free beta- hCG and PAPP-A, and a diminished level of adiponectin can to a great extent anticipate huge for gestational age/macrosomic fetuses. Antenatal care ought to consolidate health advancement, avoidance, screening and location of illnesses. It ought to be more of an open health approach with association of the community itself. Early pregnancy assessment not as it were benefits patients but moreover speculation in information collection and advancement of information collection strategies will offer assistance execute a dependable open health policy.

### Diabetes

Unfortunately, the larger part of diabetic women does not display for care until after conception [4]. Moreover, most of those displaying when as of now pregnant are not in ideal metabolic control. Since organogenesis has been for all intents and purposes completed by the 8th to 10th week after the final menstrual period, patients who enlist earlier to this time may advantage from endeavors to normalize glycemia as quickly as conceivable. Frequently, this implies a brief period of hospitalization. Patients who commence care after organogenesis has been completed will also advantage from near- normalization of circulating glucose levels, but the degree of criticalness is less and outpatient administration can more often than not fulfill the required enhancement in glycemia without superfluously hindering the patient's life style. If the quiet has not had the advantage of bias care, the standard assessment depicted prior ought to be carried out at the time of the to begin with visit in pregnancy. Patients with preexisting diabetes will advantage from a group approach to the administration of diabetic pregnancy, counting doctors with extraordinary ability in diabetes administration and high-risk pregnancy administration, as well as dieticians, nurture teachers, social specialists, and subspecialists as required. Visit contact with the health-care group is basic in arrange to react to issues as they arise.

### FGR

In the later a long time, it was realized that pregnancies with the early-onset and late-onset of FGR (fetal

growth restriction) can have diverse clinical course and result and that they might have distinctive phenotypes [5]. The cutoff gestational age between the two has been evaluated at 32 gestational weeks. In early-onset FGR, the fundamental challenge for the clinician is the appropriate timing of conveyance when adjusting the dangers of intrauterine death against postnatal issues of rashness. Afterward in pregnancy, when the larger part of FGR happens, the clinical challenge is primarily the discovery of FGR or maybe than the administration of those pregnancies. In the postnatal improvement of fetuses with early-onset FGR, the impacts of development limitation and rashness regularly coincide and increment the burden for the infant.

Abnormal stream speed waveform in the umbilical supply route and/or fetal slipping aorta has been appeared in an expansive number of considers to be related with antagonistic result of pregnancy and tall perinatal mortality rate. A multicenter European think about separated the result agreeing to the nearness, nonattendance, or inversion of the end-diastolic stream in the umbilical course. The chances proportion for perinatal mortality was 4.0 with missing end-diastolic stream and 10.6 with turned around end-diastolic stream when compared to high-risk pregnancies with positive end diastolic stream in the umbilical supply route. The involvement from graphic thinks about has been utilized to plan randomized controlled trials, which appeared that the utilize of Doppler velocimetry as a strategy of fetal observation in high-risk pregnancies leads to a noteworthy diminish of perinatal mortality.

The Doppler strategy got to be a strategy of choice for checking fetal health in pregnancies with complications caused by placental brokenness. The changes of blood speeds recorded from the fetal slipping aorta utilizing Doppler ultrasound have been appeared to parallel those found in the umbilical artery. With present day ultrasound procedure, it is generally simple to look at fetal vessels such as the center cerebral supply route, ductus venosus, and the intra-abdominal portion of umbilical vein. The fetal venous changes happen very late in the handle of intrauterine hypoxia and are prescribed to be utilized in administration of exceptionally preterm FGR.

In hypoxic fetuses, changes in diastolic speeds of the fetal center cerebral supply route reflect the redistribution of fetal blood stream with particular supply to the brain. It was recommended that the center cerebral supply route pulsatility index (PI) or the proportion between the umbilical course PI and center cerebral course PI might be of clinical utilize in late-onset FGR, when the umbilical supply route Doppler velocimetry is not as instructive as prior in pregnancy. The put of the over Doppler examinations in clinical administration of FGR has not however been at last illustrated. Essentially, the long-term impacts of a proactive perinatal administration, in arrange to avoid superposition of extreme hypoxia on the FGR, anticipate assessment in appropriate longitudinal studies.

### **Multifetal Pregnancies**

Multifetal pregnancies carry an expanded chance of a run of maternal complications [6]. The clinical effect of a few complications such as hyperemesis, gestational diabetes or frailty may be negligible in the setting of an something else high-risk pregnancy. Other analyze such as hypertension, drain and caesarean conveyance may be causal on the pathway to SMM (severe maternal morbidity). In spite of the fact that the seriousness of these maternal complications may shift, their expanded predominance in multifetal pregnancies relative to singleton pregnancies underscores the extraordinary distortions in physiology required to back two or more fetuses and their going with placentas.

The part of the placenta in trademark illnesses of pregnancy such as pre-eclampsia, gestational diabetes and hyperemesis is well depicted. Reason coupled with prove proposes that the increment in placental mass going with multifetal pregnancies would increment the chance of these complications emerging from the placental milieu. Observational information illustrating a 6.5% predominance of pre-eclampsia in singleton pregnancies and a rate of 12.7% in twins and 20.0% in triplets' loan back to this idea. The known affiliation between Art (assisted reproductive technologies), pre-eclampsia and twins and higher-order products encourage perplexes the relationship between placental pathophysiology and multifetal gestations. An audit of cardiovascular physiology highlights the commitment of maternal haemodynamics to the trademark illnesses

influencing multifetal pregnancies and may offer assistance clarify the expanded predominance of more extreme maternal results in this population.

### **Ultrasound**

Ultrasound can be utilized to date a pregnancy with an unknown or uncertain LMP (last menstrual period) and is most precise in the to begin with trimester [7,8]. To identify fetal distortions, most patients experience a schedule screening ultrasound at 18 to 20 weeks. Routinely, an endeavor is made to recognize placental area, amniotic liquid volume, GA (gestational age), and any self-evident mutations. Of note, most patients will think of this ultrasound as the time to discover out the fetal sex. In spite of the fact that assurance of fetal sex is restoratively shown in a few settings (e.g., history of delicate X disorder or other X-linked disarranges), it is not fundamentally a portion of the schedule level I obstetric ultrasound. It is valuable to clarify this point with patients to build up appropriate desires for the ultrasound.

### **Conclusion**

A high-risk pregnancy is one in which there is data approximately the age of the pregnant woman over 35 years of age, the number of premature deliveries in past pregnancies, past untimely birth, stillborn fetus, bleeding during pregnancy, the nearness of unremitting and genetic illnesses in the family. The hazard in pregnancy is moreover expanded by the nearness of illnesses in the pregnant woman, such as high blood pressure, diabetes, persistent contaminations and other conditions that can imperil the health status of the pregnant woman or fetus. In a high-risk pregnancy, it is fundamental to perform visit examinations and steady observing of the pregnancy in arrange to anticipate the disintegration of the disease.

A pregnancy characterized by the nearness of complications is classified as a high-risk pregnancy. The victory in the anticipation, diagnosis and treatment of a high-risk pregnancy depends on the information, ability and capacities of the specialist, but moreover on the guidelines of the healthcare framework. It is vital to emphasize that a high-risk pregnancy is inclined to the improvement of complications and regularly has to be finished by cesarean area, or maybe than vaginal delivery.

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