A Short Communication on All About to Know Preterm Birth

Priyanka Sharma*

Independent Author, Haryana, India

Correspondence to: Priyanka Sharma, Independent Author, Haryana, India

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Preterm delivery, commonly referred to as premature birth, occurs when a baby is delivered before the full 37 weeks of pregnancy. The danger of death or permanent disability increases with the time of birth [1]. Throughout the whole pregnancy, a developing baby experiences significant growth, particularly in the latter few weeks and months. For instance, the latter weeks of pregnancy are necessary for the development of the brain, lungs, and liver [2]. Based on gestational age, preterm birth is divided into the following subcategories: (1) Extremely preterm (less than 28 weeks), (2) Very preterm (28 to 32 weeks) and (3) Mid-to late-term pregnancy (32 to 37 weeks).

A lifetime of difficulties, such as learning challenges and vision and hearing impairments, are a reality for many survivors. Preterm birth is a worldwide issue, although it is more common in Africa and southern Asia. Depending on where they are born, preterm newborns have a significantly different chance of surviving. For instance, more than 90% of kids born in low-income countries who are extremely preterm (less than 28 weeks) pass away during the first few days of life, but less than 10% of newborns born in high-income nations who are extremely preterm pass away [3].

There are many causes of preterm birth. The majority of preterm births are due to natural causes, but others are brought on by illnesses or other pregnancy issues that necessitate caesarean sections or early labour induction. Multiple pregnancies, infections, and chronic illnesses like diabetes and high blood pressure are among the causes, although frequently there is no clear explanation. Additionally, there may be a hereditary component [3]. Your baby could have more glaring difficulties from being born prematurely or very modest signs. Prematurity can show itself in the following ways: small size, with an oversized head that is not proportional to it, sharper-looking, less rounded features than those of a full-term baby because to a lack of fat reserve, fine hair covering most of the body, low body temperature brought on by a lack of body fat reserves, especially right after birth in the delivery room, breathing that is laboured or respiratory discomfort, feeding issues result from a lack of swallowing and sucking reflexes [4].

A full term in the uterus is necessary for a foetus to develop. They might not fully mature if they are born too soon. Serious health issues may result from this. The following are a few of the most typical medical issues that impact premature babies: premature apnea, or brief interruptions in breathing while you sleep, underdeveloped lungs, also known as bronchopulmonary dysplasia, bleeding within the ventricles of the brain, necrotizing enterocolitis, often known as intestinal inflammation, blood infection or neonatal sepsis, Patent Ductus Arteriosus (PDA), often known as aberrant heart blood flow, is a condition, premature retinopathy, or inadequately developed blood vessels in the eye. Developmental difficulties are also more likely to affect premature babies. They might experience health problems later in life, such as: brain damage, issues with eyesight and hearing, learning challenges and bad growth [5].

The World Health Organization (WHO’s) antenatal care guidelines outline important interventions to help prevent preterm birth, such as counselling on healthy eating, optimal nutrition, and abstaining from drugs and alcohol. They also recommend foetal measurements, including the use of early ultrasound to help determine gestational age and detect multiple pregnancies, as well as a minimum of 8 contacts with health professionals throughout pregnancy, beginning before 12 weeks, to identify and manage risk factors like infections. Treatments are available to assist prevent future neurological impairment, respiratory problems, and infection in the preterm baby if a mother has preterm labour or is at danger of giving birth prematurely. Antenatal steroids and labour inductions with tocolytics are examples of this. WHO also released updated guidelines for the management of preterm infants in 2022. The use of Continuous Positive Airway Pressure (CPAP) and medications like caffeine for breathing issues, along with simple interventions like kangaroo mother care right after birth, early breastfeeding initiation, and CPAP use, can significantly lower mortality in preterm and low birthweight babies. According to WHO recommendations, the mother and family must play a crucial part in the upbringing of the child. From the moment of birth, mothers and babies should not be separated, unless the infant is seriously unwell. The guidelines also urge better family assistance, including peer support, home visits by qualified health professionals, education and counselling, and support from other families [3].

References