

Automated Effective Incubator System with Sub-Bag for Child Care

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Abstract-Approximately in India, more than 1 million cases per year and 15 million cases around all over the world born as preterm babies. Maximum of all preterm babies are born between 32 to 37 weeks of gestation period and die due to the scarcity of the vital care and monitor such as warmth and oxygen level. So, prematurely born babies are generally nursed in the (NICU) infant incubators for first several weeks of life to contribute the maximum possible warmth condition required for the new born. By this way, we handle the infant until it becomes stable. Instead of monitoring the baby's condition, the system should be monitored to care the infant. This paper focuses the system, in which oxygen level is monitoring by the flow sensor. If the oxygen level in the incubator is shortage, flow sensor senses and switched to sub-bag system for few minutes, which contains oxygen. This system also indicates with alarm sound, if the voltage or current inside the block.

Keywords—Neonatal Intensive Care Unit (NICU), Sub-bag system, Flow sensor.

I. INTRODUCTION

Toddle (Young Child) concerning epoch to accustom to the external environment specially if they are premature and Low Birth Weight. As they are on risk to oxygen deprivation, hypothermia and other many associated adverse conditions, who needs core regards and attention. The most advanced, user - comfortable and developmentally helpful microenvironment available today; combining state of the art technology, innovative block and intelligent thermal play to create an unsurpassed healing environment for intensively inauspicious infants. Whatever the level of care required, all newborn infants tinkle to be primarily kept kind hearted, receive fluid & nutrition. Keeping the pamper agreeable may be done by wrapping the baby in a blanket, or by placing it under an overhead warmer, or by placing it in an incubator. The term incubator has a set of pronouncement from a Latin word Incubare that means lie on. Incubator is an apparatus used to care the premature, underweight, and very weak babies in thermo neutral environment.

Firstly, modern incubator systems was invented by Alexandre Lion of France. The Lion incubators which were afterward used in the first American incubator hospitals, were invented in 1891. These incubators were warmed by a cylindrical water boiler that was mounted on the outside block of the incubator. This type of incubator system was stand as singular, because the incubators had their own ventilation system. Inspired by Lion's achievement and fascinated by the popularity of the exhibits, Martin Couney set up an incubator exhibit at an raveal in Berlin. Couney was German, and a admirer of the famous Paediatrician Pierre Budin. Budin had studied under StephaneTarnier, who had invented the foremost warm air Incubator. Couney set up his primary American incubator hospital at the Trans- Mississippi Exposition in 1898 in Omaha, Nehraska.

The up to date incubator available in most specialized Nurseries is an first-class device to maintain the temperature and humidity according to babies requirement. The effective Nursery temperature is around 30°C. Incubatorenables exact observation of infantgeneral condition, colour, respiration, etc.

A new born non-electric transport incubator has been improved for shift babies between health facilities in emerging countries. The temperature performance of this model was compared with practical electric incubator. 45 non-distressed premature babies, elderly 24-72 hours with a gestational adulthood of less than 37 weeks, were continuously evaluated for a 2hour epoch .25 babies with a average weight of 2,073g (range 1,500-2,500g) were studied in the model and 20 babies with a average weight of 2076g (range 1,550-