Groundbreaking results for NICUs, babies, and families: The Zaky® helps with neurodevelopment and protection of preemies

by Yamile Jackson | Sep 14, 2015 | Nurturing Care, Premature Infant, Prematurity, Research Articles

The Zaky® is a product by Nurtured by Design and it is the ergonomic device designed to provide nurturing developmental care to babies in the NICU since it was released in 2004 after 3 years of development. It is now used in any unit in the hospital with babies and toddlers (pediatric/oncology/post-partum/cardiology/etc.) and with healthy babies and children including those with working or traveling parents. Now it was proven to aid the premature infants in the study by significantly improving self-regulation and significantly decreasing apnea/bradycardia (Zero episodes for babies using maternally scented The Zaky®). It is our distinct honor to announce that the results of the independent randomized control trial about The Zaky® have been published in the 2015 September issue of Newborn and Infant Nursing Reviews – click here for the publication.

Neuroprotective Core Measure 2: Partnering with Families – Effects of a Weighted Maternally-Scented Parental Simulation Device on Premature Infants in Neonatal Intensive Care

It was funded in its entirety by Georgia College and performed at the Regional Medical Center of Central Georgia. We want to congratulate and thank the principal investigators and all the team that worked on this groundbreaking research:

- Kendra Russell, PhD, RN – Macon Graduate Center, Georgia College & State University
- Barbara Weaver, RN
- Robert L. Vogel, Ph.D, – HSU College of Public Health, Georgia Southern University

Conclusion: Neuroprotective supportive care using a weighted maternally-scented parental simulation device resulted in increased physiologic stability of premature and early term infants through the promotion of self-regulation seen by reduction of stressful behaviors, and decreased apnea, and bradycardia.

The Zaky® is an ergonomic device designed to support neonatal developmental care by providing parent scent and supportive touch when parental visitation is not possible. Researchers in Georgia compared four different types of NICU developmental care practices to determine the effectiveness of the Zaky as a maternal simulating intervention (the four research groups are illustrated in figure 1). The study observed 45 infants born between 24-38 weeks gestation in a Level III NICU. The researchers measured the following: (1) infant self-regulation, (2) infant stress behaviors, and (3) pertinent infant physiologic data (infant pain scores, episodes of apnea/bradycardia, and vital signs). The infants were randomized into different groups so researchers could explore the effects of different developmental interventions over time. This study found that the unscented and scented Zakys® are
beneficial for infant development in comparison to standard hospital developmental care products, as infants receiving Zaky® care had fewer episodes of apnea and bradycardia. Infants cared for with Zakys® that had mother’s scent demonstrated the most improvement on self-regulatory behavior tests when compared to all other developmental care groups.

Nurtured by Design recognizes that positive early experiences can promote health, sleep and brain development. It is our company’s mission to design ergonomic early interventions that help promote positive development, improve health, attachment, and overall educational and social outcomes of children.

Based on the above research, research will be conducted to further determine the efficacy of 24/7 nurturing parental intervention with The Zaky® as it has the potential to provide tremendous public health benefits such as the ones found in this research:

**EPISODES OF APNEA OF PREMATURETY AND BRADYCARDIA**

Poisson regression results indicate the chances of seeing either apnea or a bradycardia event is about twice for standard nursing as opposed to The Zakys® Unscented. As there were no events for The Zakys® Maternally Scented, no estimate can be made. However, no events indicate a considerable benefit and the table below says it all.

(1) Significantly reduce life threatening apnea of prematurity (pause in the regular breathing of a baby lasting longer than 15-20 seconds) and bradycardia episodes (heart rate too slow) while these infant were receiving medical care in the NICU. Zero episodes were experienced by the babies in this research when using The Zaky® maternally scented.

(2) Significantly improved self-regulation by all the babies using The Zaky®, especially using them maternally scented. (Scented by mother placing The Zaky® on the chest or behind the neck for one hour prior to the study.)
Abstract

The Effect of a Maternal Simulated Intervention on Physiologic and Developmental Behaviors of 24-38 Week Gestation Infants in a Level III Neonatal Intensive Care Unit.

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Problem: Complications of preterm delivery are associated with numerous developmental abnormalities that may impact the overall quality of life of the infant. The literature supports the use of many developmental interventions for premature infants convalescing in the Neonatal Intensive Care Unit (NICU). Interventions have been shown to be beneficial to premature infants by helping to increase weight gain, shortened hospital stay, and improve bonding (Dodd, 2005). A number of devices that support developmental positioning of premature infants are currently in use in many NICU’s. However, few of these support devices have been explored to determine the benefits for the infant. The purpose of this study was to explore a maternal simulated intervention on physiologic and developmental behaviors of 28-34 week gestation infants in a Level III NICU.

Method: Using a quasi-experimental design, a sample of 45 infants was randomized into four groups to explore differences over time when developmentally appropriate interventions were applied. Differences in pain scores, episodes of apnea/bradycardia, vital signs, and occurrences of self-regulatory and stress behaviors were observed.

Results: Infants receiving the maternal simulated intervention had fewer episodes of apnea/bradycardia (p <0.05). The odds of observing stress behaviors over time were higher for the standard of care than the odds for the simulated intervention (OR = 10.5, p<0.05).

Conclusion: Neuroprotective supportive care using a weighted maternally-scented parental simulation device [THE ZAKY] resulted in increased physiologic stability of premature and early term infants through the promotion of self-regulation seen by reduction of stressful behaviors, and decreased apnea, and bradycardia.
Go to the Video Presentation and Poster from the American Public Health Association’s (APHA) Annual Meeting (Washington DC, Nov. 2011), and at the National Association of Neonatal Nurses (NANN) Annual Conference (Palm Springs, CA, Oct. 2012)

Alan Fogel (2011), author of A Topical Approach to Infant Development, reports 543,000 infants (or one out of every eight infants) are born premature in the United States each year, and of these 543,000 infants approximately 40% develop neurological deficits like cerebral palsy, reoccurring seizures, learning difficulties, behavioral problems, hearing loss, and other life impacting developmental disorders. Preterm research initiatives, like that of the Burroughs Wellcome Fund, place importance on the advancements of medical technologies and interventions to care for preterm infants (Preterm birth initiative, 2014). Nurtured by design is committed to developing and researching intervention based care to address the medical and developmental needs of premature and full-term infants. Currently, researchers are studying how to improve developmental care, or nonmedical or drug-based care, in the Neonatal Intensive Care Unit (NICU).

Developmental care has the potential to mitigate the harmful effects hospitalization can have on the development of newborn infants. Researchers studying the NICU environment have determined that loud noises, bright lights, and other startling stimuli associated with medical care evoke a physiological stress response in infants that negatively impact the neurological and physiological development of preterm infants (Smith, et al., 2011). Stress exposure in the NICU is associated with increased negative reactivity and asymmetrical...
differences in brain structure when premature infants were reassessed at two years of age (Smith et al., 2011) (Pineda et al., 2014). With this research it is now known that premature infants are not only at an increased risk for congenital abnormalities that may impact overall quality of life, but also developmental delays that come as a side effect from NICU hospitalization.

Nurtured by Design recognizes that positive early experiences can promote health brain development. It is our company’s mission to design early interventions that help promote positive development, improve health, and overall educational and social outcomes of children. The Zaky®, one of Nurtured by Design’s developmental care interventions, has been researched at the Medical Center of Central Georgia, Georgia College and State University, and Jiann-Ping HSU College of Public Health to explore the impact of simulating maternal intervention in the development of hospitalized premature infants.

![Image of a baby in an incubator with text overlay: The results suggest that The Zakys significantly improve self-regulation and organization and decrease apnea and bradycardia in NICUs.\textsuperscript{*}]

\textsuperscript{*} Effect of a Maternal Simulated Intervention The Zaky on Physiologic and Developmental Behaviors of 28-34 Week Gestation Infants in a Level III NICU (Russell, Weaver, Vogel, 2011).