Results Prior to the pandemic, parents met weekly for 1.5 hours over 16 weeks. 63 recorded visits: 34 parents on NICU and 29 from home. The majority were mothers - three with triplets/twins; three fathers joined. Prematurity, surgery, breastfeeding, milk, sleep, siblings, medication, equipment, jobs, income and illness were the main topics of discussion. Anxiety, separation and loss of normality were all shared feelings with empathy, reassurance and coping strategies expressed. Psychotherapy was offered to several parents.

Senior staff presence enabled parents’ problems to be raised with confidence and suggestions promptly implemented. Eight underwent practical resuscitation, choking, breastfeeding and cot death prevention training with great feedback. During lockdown, meetings continued virtually. Parents use WhatsApp and set up a closed Instagram group.

Conclusions Community outreach, peer support and meeting thriving NICU babies can offer unparalleled hope and inspiration to families thrust on a challenging journey.

Support groups can easily complement the formal psychological therapy that NICU parents receive and are an inexpensive way of providing truly family-centred care. Listening to parents and walking in their shoes, inspired us to build upon our ambitions for parent education. Engaging parent advocates has helped sustain peer support and strengthened our service improving the confidence and mental-wellbeing of future NICU families.

REFERENCES

Quality Improvement and Patient Safety

1555 TARGETED LEARNING THROUGH PAEDIATRIC SIMULATION

Emma Elizabeth Spencer, Jennifer Shepherd. Sherwood Forest Hospitals NHS Trust

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Background Simulation is regularly run with the paediatric multi-disciplinary team at a district general hospital. This facilitates learning on an individual and team level, while improving processes of patient care in a safe environment. In this quality improvement project themes were noted in simulation involving paediatric resuscitation, therefore targeted interventions were put in place to make improvements.

Objectives Intervention One:

Covid-19 has altered healthcare professionals approach to patient contact through the use of personal protective equipment (PPE) to ensure infection control. The Advanced Life Support Group endorsed guidance that in emergencies the patient should be assumed to have Covid-19 and full PPE should be used by responders. In paediatrics breathing support is essential; therefore unplanned simulation was run with staff to practice this skill while maintaining the safe use of PPE.

Intervention Two:

In simulated cardiac arrest the time taken to administer the first Adrenaline dose was over 13 minutes. Delays in administering Adrenaline in paediatric, in-hospital cardiac arrest with a non-shockable rhythm is associated with decreased survival, ROSC and survival with a favourable neurological outcome.

Conclusion: The Arrest to Adrenaline Race was launched with the aim to decrease the time taken to administer Adrenaline; so that in a real life scenario the patient would have the best chance of survival.

Methods

Intervention One:

In simulation it took 156 seconds until the patient was first bagged after responders correctly donned PPE, which would have a detrimental impact to successful resuscitation. ‘The Amber Bagging Race’ was launched where teams of healthcare professionals practiced the procedure in a race scenario; from recognition of a deteriorated patient, to the correct use of PPE and then successful bagging.

Intervention Two:

Healthcare professionals engaged in race scenarios with a manikin, where they timed the process taken from recognition of an arrested patient, initiating resuscitation, obtaining intravenous access and administering Adrenaline at the correct prescribed dose for weight.

Results Intervention One:

Over two weeks thirteen teams participated and the average time to bag was reduced to 56 seconds in week one and 41 seconds in week two. In a second unplanned paediatric resuscitation following ‘The Amber Bagging Race’ the time taken to bag the patient was 46 seconds; a significant improvement in clinical practice.

Intervention Two:

Over two weeks fourteen teams participated and the average time taken to administer Adrenaline reduced to 324 seconds in week one and 138 seconds in week two. In further simulation scenarios following ‘The Arrest to Adrenaline Race’ the time taken to administer Adrenaline averaged 5 minutes and 23 seconds.

Conclusions Conclusion:

Simulation identified key areas for improvement in paediatric resuscitation and targeted interventions enabled specific practice of skills, with the aim to improve patient care in a real life scenario. Learning was disseminated to the wider team and processes were altered to further improvements in patient safety. The races brought an atmosphere of fun to the ward, improving engagement and morale. People are often fearful of simulation; an environment of fun rather than fear is conducive to more effective learning.

British Society for Paediatric Dermatology

1559 ROLES OF EARLY-LIFE SKIN MICROBIOTA ON NATURAL COURSE OF INFANTILE ECZEMA

1Yehao Chen, 2Jennifer Wing-Ki Yau, 3Yiping Song, 4Kate Ching-Ching Chan, 2Agnes Sze-Yin Leung, 2Apple Chung-Man Yeung, 5Brian Hei-Long Tong, 6Wing Hung Tam, 2Ziqi Chen, 2Paul Kay-Shueung Chan, 3Ting Fan Leung, 1The Chinese University of Hong Kong, 2Department of Paediatrics, The Chinese University of Hong Kong; 3Department of Microbiology, The Chinese University of Hong Kong; 4Department of Obstetrics and Gynaecology, The Chinese University of Hong Kong

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Background: Eczema is a common skin inflammatory disease during infancy. Most paediatric patients develop eczema within 6 months of age, but the severity and persistence vary. While infantile eczema in most cases could improve or get resolved with age, some children may follow a relapsing and persistent