**2023 Grand Rounds - Painful Beginnings: Measuring and Treating Pain in Newborn Infants**

|  |  |
| --- | --- |
| **When:** 9/7/2023 8:00:00 AM - 9/7/2023 9:00:00 AM | **Activity ID: 5820** |
| **Location:** Adele Hall - Auditorium (West Lobby) and Online | |
| **Faculty:**   |  | | --- | | Rebeccah Slater, PhD, MSc | | Professor of Paediatric Neuroscience | | University of Oxford, John Radcliffe Hospital, Oxford | |  | | |
| **Event Description:**  [Click here to join the presentation from your laptop or computer.](https://cmkc.tv/457AON8)  Local and national leaders present pediatric topics in their area of specialty during this weekly series. | |

**Objectives:**

At the conclusion of this activity, the participant will be able to:

1 Explain how the measurement of pain can lead to better treatment options for infants.

1 Discuss the benefits of using brain-derived measures when measuring and treating pain in infants.

1 Describe a variety of approaches that can be used to measured pain in newborn infants.

3 Recognize multiple factors that can influence pain in infancy.

**Accreditation:**

**Continuing Medical Education (CME)**

Children's Mercy Hospital is accredited by the Missouri State Medical Association to provide continuing medical education for physicians.

Children's Mercy Hospital designates this Live Activity for a maxiumum of 1.00 *AMA PRA Category 1 Credit(s)™.* Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Logo, company name

Description automatically generated

Logo, company name

Description automatically generated

**Radiology**

This activity has been approved by ASRT for 1.00 Category A CE credits.

**Respiratory Therapy**

Children's Mercy Hospital's CE Evaluator has approved this program for 1.20 hours of Respiratory Continuing Education on behalf of the Kansas Respiratory Care Society, a chapter of the AARC. Providership #KRCS003

**Other Healthcare Professionals**

Other healthcare professionals who participate in this activity may submit their attendance certificate to their appropriate accrediting organizations or state boards for consideration of credit. Participants are responsible for determining whether this activity meets the requirements for acceptable continuing education.

**Disclosures:**

The planners and faculty of this series have disclosed the following financial relationship(s) with ineligible companies/commercial interests:

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of individual** | **Individual's role in activity** | **Name of Ineligible Company(s) / Nature of Relationship(s)** | **Professional Title** |
| Amy L Hill, MBA | Other Planning Committee Member | Nothing to disclose - 06/20/2023 |  |
| Julia R Broussard, MD | Other Planning Committee Member | Nothing to disclose - 05/26/2023 |  |
| Jose Cocjin, MD, Physician | Other Planning Committee Member | Nothing to disclose - 01/11/2023 | MD |
| Shayla Sullivant, MD | Other Planning Committee Member | Nothing to disclose - 07/14/2023 | Associate Professor of Pediatrics, Child Psychiatrist |
| Susan B Hathaway, PhD | Other Planning Committee Member | Nothing to disclose - 12/12/2022 | Vice Chair |
| Fadi J Al Muhaisen, MBBS | Course Director | Nothing to disclose - 01/11/2023 |  |
| Joy L Solano, MD | Other Planning Committee Member | Nothing to disclose - 01/10/2023 | Pediatric Hospitalist |
| Rochelle Harris, PhD, ABPP | Other Planning Committee Member | Nothing to disclose - 01/11/2023 | Licensed Psychologist |
| Krishna Dummula, MD, FAAP | Other Planning Committee Member | Nothing to disclose - 01/11/2023 |  |
| Meena Sreedhara, PhD | Other Planning Committee Member | Nothing to disclose - 11/02/2022 |  |
| Brenda Salley, PhD | Other Planning Committee Member |  | Assistant Professor of Pediatrics |
| Rose A. Mettlen , MSW | Other Planning Committee Member | Nothing to disclose - 08/08/2023 | Coordinator, Continuing Medical Education |
| Rebeccah Slater, PhD, MSc | Faculty | Advisor-Merck|Consulting Fee-Reckitt - 07/25/2023 | Professor of Paediatric Neuroscience |