#### ICAP Conference Program ASHA TRACK All Courses are Advanced 1.35 CEs

#### Friday 5/3/24 9:30-11am (.15 CEs)

## Cathy Watson Genna, BS, IBCLC

Title: Ultrasound Analysis of Sucking Problems: Implications for Care

# Friday 5/3/24 11:30 AM-12:30 PM (.1 CEs)

**Dr. Nada Makki-Karnib Title:** Unearthing The Hidden Functional Implications of Tethered Oral Tissues - Case Presentations

## <u>Friday 5/3/24 ,</u>1-1:30pm <u>(.05 CEs)</u> Raymond Tseng, DDS, PhD, FAAPD

**Title:** Evidence-Based Clinical Findings from An Integrative Tongue Tie Center: The Implications for Your Discussions with Parents

## <u>Friday 5/3/24,</u> 2:00-3:00 pm <u>(.1 CEs)</u> Kevin Boyd, DDS, M. Sc

**Title:** The Evolutionary Oral Medicine Darwinian Dentistry: an evolutionary perspective on oral health and disease

#### Friday 5/3/24, 3:30-4:30 PM (2 segments in this course) (.1 CEs) Sharon Smart, PhD, SLP, BSc, CPSP, FHEA

**Title:** Beyond Surgery: Exploring Pre- and Post-operative Care in Children with Ankyloglossia.

## <u>Saturday 5/4/24,</u> 9-10:30am <u>(.15 CEs)</u> Robyn Merkel-Walsh, MA, CCC-SLP & Richard Baxter, DMD, MS

**Title:** Teamwork Makes the Dream Work: Collaboration on Clinical and Evidence-Based Practices

#### <u>Saturday 5/4/24 ,</u>11am-12pm <u>(.1 CEs)</u> Giselle Tadros, PT, DPT & Allyson Wessells, PT, IBCLC

**Title:** Foundations of Motion: Breastfeeding's Role as the Inceptive Motor Milestone in Human Development

## <u>Saturday 5/4/24 ,</u>1:30-2:30 PM <u>(.1 CEs)</u> Rajeev Agarwal, MD, FAAP

Title: New Validated Tool to Assess Breastfeeding Dysfunction

## Saturday 5/4/24, 2:45-3:45 and 4-6 PM (.3)

CIREAS Introduction and Showcase (multiple research presentations) Dr Ray Tseng, Dr. Sharon Smart, Dr. Rebecca Hill, Dr. Justin Roche, and Dr. Shehzad Malik

## Sunday May 5, 2024, 9-10 AM (.1 CEs) Scott Siegel, M.D., D.D.S., FACS, FICS, FAAP

Title: Treatment of TOTs in the Atypical Neurological Patient: A Shift in Paradigm

#### <u>Sunday May 5, 2024, 10:30-11:30 AM (.1 CEs)</u> Dr. Justin Roche

**Title**: Beneath the Surface: Anatomy and Physiology and How These Influence the Approach to Frenectomy