AGENDA

Women in Sleep and Airway Collective

Total CE 13



Friday, June 21, 2024 6.5 CE

8:00 am - 8:30 am	Registration and Breakfast
8:30 am - 8:45 am	Welcome - Susie McCullough
8:45 am - 10:15 am	Mimi Guarneri, MD "Sleep Disordered Breathing: A Reversible Cardiovascular Risk Factor" 1.5 CE
10:15 am - 10:30 am	Morning Break
10:30 am - 11:30 am	Kathleen Carson, DDS "Breathe Easy, Sleep Well: Unveiling the Harmony Between Healthy Breathing, Sound Sleep and Tackling Sleep Breathing Disorders."
11:30 am - 12:30 pm	Manisha Witman, MD "Sleep Disorders in Women" 1 CE
12:30 pm - 1:30 pm	Lunch Break
1:30 pm - 2:30 pm	Deborah Bain, MD "Our Children are Modern Day Canaries - It's Going to Take a Tribe to Rescue Them!" 1 CE
2:30 pm - 2:45 pm	Afternoon Break
2:45 pm - 3:45 pm	Kassi Klein, DDS "Ahead of the Curve: Nurturing Children's Airway Health Through Early Action" 1 CE
3:45 pm - 4:45 pm	Odette Limosnero, MD "Tending to the Roots: Enhancing Women's Health Through Better Sleep" 1CE
5:00 pm - 7:00 pm	Vivos Hosted Cocktail Party

Saturday, June 22, 2024 6.5 CE

8:00 am - 8:30 am	Breakfast
8:30 am - 9:30 am	Anissa Holmes, DDS "Empowering Dental Practices: Integrating Sleep Dentistry & Enhancing Business Efficiency"
9:30 am - 10:30 am	Rebekah Ehde, DDS - "Optimizing Health Through Breath: Buteyko Techniques in Dentistry and Medicine" 1CE
10:30 am - 10:45 am	Morning Break
10:45 am - 12:00 pm	Paul Nguyen, MD "Champion for Women's Health" 1.5 CE
12:00 pm – 1:00 pm	Lunch
1:00 pm – 2:00 pm	Jonelle Crichton, DDS "Orthodontist Role in Sleep & Airway" 1 CE
2:00 pm – 3:00 pm	Tammarie Heit, DDS "Infant, Children and Tongue Ties - Your Impacts on Airway Health" 1CE or Bahar Esmaili, DDS "Beyond Boundaries: Navigate the role of fascia in holistic health" 1CE
3:00 pm – 3:15 pm	Afternoon Break
3:15 pm -4:15 pm	LeighAnne D'Avanzo, RDH, OMT "The Importance of Myofunctional Therapy For Your Patient" 1CE or Brenda Donato, DDS "How I Found My Why? My Journey to Treating Sleep Disorder Breathing." 1CE
4:15 pm – 5:30 pm	Panel and Closing Remarks