Friday, November 14

7:30 am	Breakfast and Registration
7:50 am– 8:00 am	Welcome and Housekeeping
8:00 am – 8:30 am (30 Min)	All Alaska Pediatric Partnership (A2P2): "It's for the Kids" ~ All Alaska Pediatric Partnership Board and Staff
8:30 am – 9:30 am (60 min)	DAY 1 KEYNOTE – Mental Health in Children and Youth in Alaska: A Call to Action ~ Mary Wilson, MD, CEO Alaska Mental Health Trust Authority
9:30 am – 10:30 am (60 min)	Hepatitis Vaccines and Metabolic Liver Disease in Kids ~ Brian McMahon, MD, Alaska Native Tribal Health Consortium
10:30 am– 10:50 am (20 min)	BREAK
10:50 am – 11:50 am (60 min)	A Pathway for Early Detection and Diagnosis of Cerebral Palsy in Alaska ~ Tim Marinelli, MD, Pediatrix Medical Group, Providence Alaska Children's Hospital ~ Ginny McGill, NICU Lead Physical Therapist, Providence Health and Services ~ Jim Hedgecock, PT, DPT, PCS, Pediatric Therapy Supervisor, Providence Health and Services
11:50 am – 12:50 pm (60 min)	Paths to Partnership: Working Across Tribal, Federal, and Academic Systems to Improve Indigenous Child Health ~ Jeff Robison, MD, Primary Children's Hospital
12:50 pm– 1:40 pm (50 min)	LUNCH
1:40 pm – 2:40 pm (60 min)	Social Media and Teen Well-Being ~ Cora Breuner, MD, MPH, Seattle Children's
2:40 pm- 3:10 pm (30 min)	(Tentative) Understanding NF1 Plexiform Neurofibromas ~ <i>Jacob Henderson, MD, Mary Bridge Children's Hospital</i>
3:10 pm- 3:40 pm (30 min)	Pediatric Cardiology (Specific title TBA) ~ Cory Noel, MD, Seattle Children's
3:40 pm – 4:00 pm (20 min)	BREAK
4:00 pm – 5:00 pm (60 min)	Pediatric Neurosurgery (Specific title TBA) Samuel Chesire, MD, Primary Children's Hospital
5:00 pm – 5:30 pm (30 minutes)	Bringing Your Medically Complex Child Home: Bridging Caregivers and EMS Andrew Pantiskas, BS, Paramedic, Vice Chair EMS for Children
5:30 pm (5 min)	Evaluation and Closing
6:00 pm – 8:00 pm	A2P2's Birthday Party DINNER RECEPTION and CELEBRATION Anchorage Room, Mariott Hotel *Free entrance for registered Symposium attendees. Tickets will be available for purchase.