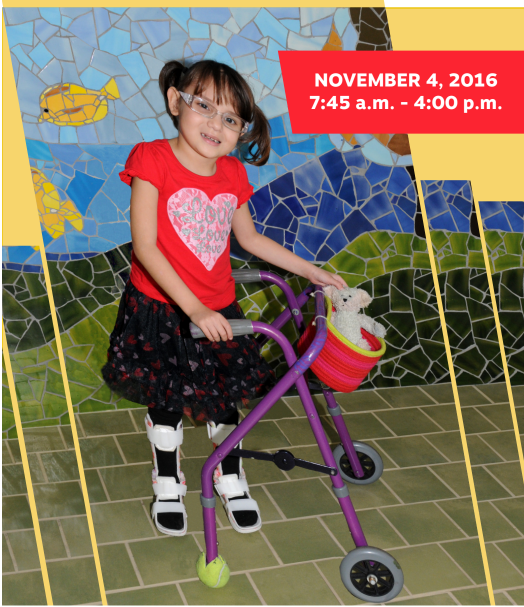
STAFF PARKING HANDICAPPED PARKING **SHRINERS HOSPITALS FOR CHILDREN HONOLULU** MAIN ENTRANCE CAFETERIA **H1 FREEWAY EDUCATION** CENTER FAMILY **CENTER PUNAHOU STREET**

Sth Biannual Research 'Aha









Sth Biannual Research 'Aha

A conference for physicians and health care providers

Friday, November 4, 2016 7:45 a.m. - 4:00 p.m. Education Center



Topics:

- · SHC Research · Movement Disorders
- Motion/Gait Lab Analyses
- The Spectrum of DDH
- Study Design/Statistics
 ADHD Biomarker

Goals/Objectives:

- Learn the expectations of medical research, education, and institutional initiatives at Shriners Hospitals for Children.
- Understand the role of motion/gait laboratory research and analyses in treating orthopaedic and neurological disorders.
- Learn about current and future research activities involving various disciplines at Shriners Hospitals for Children - Honolulu.

6 AMA PRA Category 1 Credits™

Emcee/moderator: Andi Kubota - Director of Patient Care Services
Shriners Hospitals for Children - Honolulu

	Shriners Hospitals for Children - Honolulu
7:45 a.m.	Registration and Breakfast
8:15 a.m.	Craig Ono M.D Chief of Staff Shriners Hospitals for Children — Honolulu Opening Remarks
8:30 a.m.	Sam Augsburger, MSME Shriners Hospitals for Children — Lexington Topic: The Role of Motion Analysis in Clinical Research
9:15 a.m.	Keynote Speaker Ken Guidera M.D Chief Medical Officer Shriners Hospitals for Children Topic: SHC Research Legacy, Translational Research
10:15 a.m.	BREAK
10:30 a.m.	Ivar Larsen Guest Speaker James Roach M.D Professor & Endowed Chair (Retired) University of Pittsburgh Topic: The Spectrum of DDH
11:30 a.m.	Jonathan Pellett M.D Orthopaedic Surgeon Shriners Hospitals for Children — Honolulu Topic: Movement Disorders
12:00 p.m.	LUNCH (No-host)
1:00 p.m.	Christopher Stickley PhD Director Biomechanics and Gait Lab, University of Hawaii Topic: Assessing Gait Mechanics Across the Lifespan
1:45 p.m.	John Chen PhD Director JABSOM Office of Biostatistics and Quantitative Health Sciences Topic: Study Design and Statistics
2:30 p.m.	BREAK
2:45 p.m.	Jonas Vibell PhD Scientific Staff Appointee Shriners Hospitals for Children — Honolulu Topic: EEG Biomarker for ADHD

^{*}This activity has been planned and implemented in accordance with the Essential Areas and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint sponsorship of the Hawaii Consortium for Continuing Medical Education (HCCME) and Shriners Hospitals for Children Honolulu.

^{**}The Hawaii Consortium for Continuing Medical Education designates this live activity for a maximum of 6 AMA PRA Category 1 Credits™. Physicians should only claim credit commensurate with the extent of their participation.

^{***}The Hawaii Consortium for Continuing Medical Education is accredited by the ACCME to provide continuing medical education for physicians.