# International Symposium on 3D Imaging for Interventional Catheterization in CHD



## October 13 – 15, 2016 | Nationwide Children's Hospital

Led by Conference Chairs Aimee Armstrong, MD, and Gregor Krings, MD, the conference will feature hands-on work stations and live cases. Experts in congenital cardiology and cardiac surgery will give inspiring talks on the complementary role of 3D imaging (3DRA, TEE, ICE, CT, MRI) for interventional catheterization.

#### Faculty

Lee Benson, MD	Thomas Fagan, MD	Seor
Darren Berman, MD	Mark Galantowicz, MD	John
Mario Carminati, MD	Francisco Garay, MD	Mic
John Cheatham, MD	Sebastian Goreczny, MD	Lon
Sharon Cheatham, PhD, APRN	Kan Hor, MD	Sha
Sven Dittrechs, MD	Pei-Ni Jone, MD	Eva

Seong-Ho Kim, MD John Kovalchin, MD Michael Markl, PhD Lon Simonetti, MD Shakeel Qureshi, MD Evan Zahn, MD

#### Topics

- Multimodality 3D imaging for CHD intervention and surgery
- Airway imaging with 3DRA
- 3DRA for aortic disease, PPS, PPVI and single ventricle heart disease

#### Audience

The course is designed for pediatric and adult congenital cardiologists, cardiac surgeons, radiologists, nurses and techs who work in the cath lab, echo or MRI.

Abstracts will be accepted until **August 1, 2016.** Acceptance notifications will be made by **August 15.** To submit an abstract, visit **3DRA.org.** 

### To register, visit NationwideChildrens.org/Conferences (Keyword 3DRA).

