

The
American College
of Cardiology presents

CCS.08

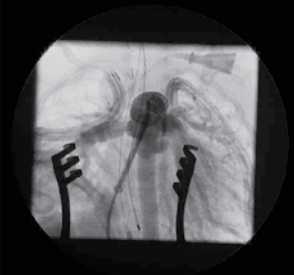
Congenital
Cardiology
Solutions



Launching at the ACC's Annual Scientific Session March 29 - April 1, 2008 Chicago

Featuring a full day of live interventional pediatric cardiology cases—Watch Dr. Cheatham and Associates at Nationwide Children's Hospital and Dr. Lock and Associates at Boston Children's Hospital

- **Coarctation of the aorta** — advances and controversies: Risk and outcome of the coarctation stenting and angioplasty; Indications for covered stents; Can aortic stents be redilated years later? Stenting coarctation in the adult patient.
- **Pulmonary stent valve implantation.** This groundbreaking procedure is just one example of the expanding use of interventional techniques in the treatment of congenital heart disease. Hear the latest on the US clinical trial, stent valve design, safety and outcomes.
- **Hybrid surgical/interventional procedures.** A new and expanding trend in congenital cardiology. Learn about palliative hybrid procedures for hypoplastic left heart syndrome: Techniques, outcomes, and complications. Plus: Is hybrid palliation indicated for high-risk patients only?
- **Interventions in the developing fetus.** Once unimaginable, fetal interventions are among the hottest topic in congenital cardiology. Learn about the techniques, outcomes and complications of fetal aortic valvuloplasty.
- **Update on FDA trials.** Hear the latest status report on devices for ventricular septal defect, patent foramen ovale, patent ductus arteriosus, coarctation of the aorta, and pulmonary artery stenosis.
- Plus traditional programming in imaging strategies for congenital heart defect patients, molecular and genetic aspects of CHD, CHD surgical techniques and outcomes and repair and care of PFO, VSD and Aortic coarctation and much more!



Advance registration closes Feb. 20!

Visit www.acc08.acc.org/ccs08 for more information.