

## Viyeka Sethi, M.D.

Clinical Interests Dr. Sethi is currently pursuing clinical medicine with a special interest in bronchoscopy. She has

also done some work in the field of neuroscience investigating delayed brain development related

to abnormal circulation in infants with congenital heart disease.

Title Assistant Clinical Professor

Languages Hindi

Education M.D., Louisiana State University School of Medicine, New Orleans, Louisiana, 2004

B.S., Loyola University, New Orleans, 2000

Residency Louisiana State University, New Orleans, LA, 2004-2008

Fellowships University of California, San Francisco Children's Hospital, San Francisco, CA, 2008

**Board Certifications** American Academy of Pediatrics, 2009

Professional Memberships American Academy of Pediatrics

American Medical Association Society of Critical Care Medicine

Select Recent Publications Sethi V. Critical Appraisal of: Willems A, Harrington K, Lacroix J, et al., Comparison of two red-

cell transfusion strategies after pediatric cardiac surgery: a subgroup analysis. Crit Care Med 2010

38(2):649-56.

V Sethi, S Tabbutt, A Dimitropoulos, K Harris, A Moosa, Andrew Campbell, Anthony Azakie, D Xu, K Poskitt, AJ Barkovich, SP Miller and PS McQuillen. Ascending aortic arch obstruction is associated with delayed microstructural brain development. PAS Abstract publication 1427.302 A Dimitropoulos, PS McQuillen, A Moosa, V Sethi, D Xu, V Chau, R Brant, A Azakie, A Campbell, AJ Barkovich, KJ Poskitt, SP Miller. Relationship of Brain Injury and Delayed Brain Development in

Newborns with Congenital Heart Disease. PAS Abstract publication 1427.298

© 2014 UC Regents

