The objective of Pediatric Grand Rounds is to update knowledge of pathophysiology, diagnosis and treatment of pediatric diseases, and of infant and child growth, development, and nutrition.

Pediatrics Grand Rounds is teleconferenced to the CHRISTUS Santa Rosa Goldsbury Building, fifth floor auditorium, in downtown San Antonio.

CME Statements
The Planning Committee (Dr. Dennis Conrad) has no relevant financial relationships with commercial interests to disclose.

The University of Texas Health Science Center at San Antonio School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The University of Texas Health Science Center at San Antonio School of Medicine designates this educational activity for a maximum of 1.0 AMA PRA Category 1 Credit™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

JANUARY 2010

1  No Grand Rounds  

8  Steven Pliszka, MD  
   Professor and Vice Chair  
   Chief, Division of Child and  
   Adolescent Psychiatry  
   Department of Psychiatry  
   University of Texas Health  
   Science Center at San Antonio  
   San Antonio, Texas  

8  Diagnosis of Attention Deficit  
   Hyperactivity Disorder and Its  
   Comorbidities

15  Shawn Ralston, MD  
    Associate Professor and Chief,  
    Division of Inpatient Pediatrics  
    Department of Pediatrics  
    University of Texas Health  
    Science Center at San Antonio  
    San Antonio, Texas  

15  The Risk for Concomitant  
    Serious Bacterial Infections in  
    Viral Bronchiolitis

22  Vanessa Hill, MD  
    Assistant Professor  
    Department of Pediatrics  
    University of Texas Health  
    Science Center at San Antonio  
    San Antonio, Texas  

22  Mycoplasma pneumoniae and  
    Its Role in Pediatric Lower  
    Respiratory Tract Infections

29  Michelle Arandes-Matthews, MD  
    Assistant Professor  
    Department of Pediatrics  
    University of Texas Health  
    Science Center at San Antonio  
    San Antonio, Texas  

29  Pediatric Urinary Tract  
    Infections- Diagnosis and  
    Management Update.