# PEDIATRIC GRAND ROUNDS

http://www.pediatrics.uthscsa.edu/grandrounds.asp

<table>
<thead>
<tr>
<th>Revised to show room changes (*)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
</tr>
<tr>
<td><strong>8</strong></td>
</tr>
<tr>
<td><strong>15</strong></td>
</tr>
<tr>
<td><strong>22</strong></td>
</tr>
<tr>
<td><strong>29</strong></td>
</tr>
</tbody>
</table>

**Nutrition for Diabetes**

Videoconference site:
RBG 2nd floor C2-401

**What You Don't Know (or Look For) Can Hurt You**

This presentation meets the Texas Medical Board criteria for formal continuing medical education involving the study of medical ethics and/or professional responsibility.

Videoconference site:
RBG 2nd floor C2-401
TDI 1st floor Auditorium *

**Improving Your Patients' Care By Improving Your Bottom Line**

Videoconference sites:
RBG 3rd floor C3-516 *
TDI 1st floor Auditorium

**Approaching Childhood Constipation**

Videoconference sites:
RBG 2nd floor C2-401
TDI 1st Floor Auditorium *

**Happy Thanksgiving!**

---

**University Health System**

Robert B. Green Campus (RBG)
Clinical Pavilion, 2nd Floor
Room C2-401
903 W. Martin, SAT 78207
Use UHS badge to enter bldg. before 7:30

Texas Diabetes Institute (TDI)
Auditorium or Admin. Conf. Rm.2021
701 S. Zarzamora, SAT 78207

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

**CME Statements**

Dr. Conrad (Planning Committee) has disclosed that he is a meeting participant/lecturer for Merck and Sanofi Pasteur

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

The UT Health Science Center San Antonio School of Medicine designates this live activity up to a maximum of 4.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.