# Internal Medicine Grand Rounds

NEUROLOGY SERIES - 2nd & 3rd WEDNESDAYS | Noon - 1 p.m.

SEPTEMBER 2025



Join Us "In Person" or "Online"

#### **IN-PERSON FORUM**

Haggar Hall
Fogelson Bldg. | Ground Fl.
Texas Health Presbyterian Hospital Dallas
8200 Walnut Hill Lane \ Dallas, TX 75231
\*\*LUNCH PROVIDED\*\*

# MICROSOFT TEAMS Scan QR



Click the Link

JOIN Meeting NOW!

CALL IN (Audio Only)

Dial: 682-273-0674 Conf ID: 488106008#



## **September 17, 2025**





### Gabriella Williams, M.D.

Clinical Assistant Professor, Department of Neurological Surgery UT Southwestern Medical Center – Dallas, Texas

# "Surgical Management of Adult Spinal Deformity"

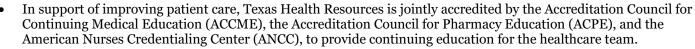
#### **Objectives:**

- Review a variety of open and minimally invasive techniques used to treat adult spinal deformity.
  - Discuss patients who may benefit from deformity correction.

**Target Audience:** This activity is designed for internal medicine physicians and residents. We also invite physician assistants, nurse practitioners, nurses, and allied health professionals.

Format: Didactic lecture with question-and-answer session

#### Accreditation:





- Texas Health Resources has been authorized by the American Academy of PAs (AAPA) to award AAPA Category 1 CME credit for activities planned in accordance with AAPA CME Criteria.
- Texas Health Resources is a Texas CCAP Accredited Provider by the Texas Physical Therapy Association, APS#: 2611066TX



#### **Designation of Credit:**

**Physicians:** The Texas Health Resources designates this live activity for a maximum of 1 *AMA PRA Category 1*  $Credit^{TM}$ . Physicians should claim only the credit commensurate with the extent of their participation in the activity. **Nurses:** 1 contact hour will be provided for nursing.

**Physical Therapists:** 1 CCU will be provided for PTs/PTAs.

**Physician Assistants:** This activity is designated for 1 AAPA Category 1 CME credit. PAs should only claim credit commensurate with the extent of their participation. **Pharmacists:** Texas Health Resources designates this knowledge-based activity for 1 ACPE credit.