

KSUM 2026

THE 57TH ANNUAL CONGRESS OF
THE KOREAN SOCIETY OF ULTRASOUND IN MEDICINE

MAY 7 (THU) - 8 (FRI), 2026 | COEX, SEOUL, KOREA



Speaker : Jenny K. Hoang

Affiliation : Johns Hopkins Medicine

Specialty : Thyroid

Lecture Title : Challenges and Solutions for a Unified TIRADS: ACR TI-RADS Perspective

PT_No. : SP01-S3

Multiple ultrasound-based thyroid nodule risk stratification systems (RSSs) are used worldwide, creating variability in interpretation and management. This talk will review current RSSs and present findings from an international survey highlighting practice patterns, barriers to adoption, and the need for standardization. The role of ACR TI-RADS as a practical framework for unification will be discussed, along with strategies to improve consistency, usability, and multidisciplinary alignment.

Learning Objectives:

- Describe key differences among major thyroid nodule RSSs
- Understand factors influencing RSS selection and use across specialties and regions
- Identify barriers to consistent implementation of RSSs in clinical practice
- Discuss approaches toward a unified, simplified risk stratification system