

Management of Mesh-Related Pain after Midurethral Slings



Thursday February 3, 2022 16:00-17:30 PT • 19:00-20:30 ET • 20:00-21:30 AT

AGENDA

19:00-19:10 ET

Introduction & Case Presentation

Geneviève Nadeau and Blayne Welk, co-chairs

19:10-19:20 ET

The magnitude of mesh related pain after MUS

Kevin Carlson

Clinical Associate Professor Department of Surgery University of Calgary

19:10-19:30 ET

Evaluation of the patient with pain and a prior midurethral sling **Howard Goldman**

Professor and Vice Chair (Quality and Patient Safety) Glickman Urologic and Kidney Institute Cleveland Clinic Lerner College of Medicine

19:30-19:50 ET

Surgical technique for complete removal of an obsturator sling Chris Harding

Chairman, European Association of Urology Guidelines Panel (Female Non-Neurogenic Lower Urinary Tract Symptoms)
British Association of Urological Surgeons Mesh Lead

19:50-20:20 ET

Discussion & Case Presentation

Geneviève Nadeau, Blayne Welk, Kevin Carlson, Howard Goldman

20:20-20:30 ET

Q&A/Closing

Geneviève Nadeau and Blayne Welk

OBJECTIVES

By the end of this program, participants will be able to:

- review key anatomical landmarks essential to evaluating complex mesh pain
- thoroughly evaluate patients with pain after mesh placement through a standardized detailed history and physical exam
- distinguish all relevant techniques for complex total midurethral sling excisions (transobturator and retropubic)

