

Start	End	Topic	Speakers
13:30	13:35	Introduction	Howard Goldman
13:35	13:45	case 1	Karen Guerrero
13:45	13:55	case 2	Sandip Vasavada
13:55	14:05	case 3	Howard Goldman
14:05	14:15	Questions	All
14:15	14:25	case 4	Karen Guerrero
14:25	14:35	case 5	Sandip Vasavada
14:35	14:45	case 6	Howard Goldman
14:45	14:55	Questions	All
14:55	15:00	Discussion	Howard Goldman Karen Guerrero Sandip Vasavada

Aims of Workshop

Many surgeons learn best by observing expert surgeons. Given the number of mesh sling cases performed experts are confronted with complications of such cases. Most patients with such complications who are appropriately treated have resolution of symptoms. The critical point is that those surgeons dealing with such cases have the expertise to successfully manage them. This course will review the management of such complications with a focus on using surgical video demonstrations to specifically review the surgical techniques necessary for successful outcomes.

Educational Objectives

The cases and surgical videos will serve as the basis for questions and discussions. Multiple videos demonstrating the variety of mesh sling complications will be shown and discussed. Attendees should be able to translate these techniques directly into clinical practice.

Learning Objectives

Understand the appropriate evaluation prior to surgical removal of sling mesh complications

Target Audience

Urology, Urogynaecology and Female & Functional Urology

Advanced/Basic

Intermediate

Suggested Learning before Workshop Attendance

Giusto LL, Zahner PM, Goldman HB. Management of the exposed or perforated midurethral sling. Urol Clin N Am. 2019;46:31-40.

Murphy AM, Goldman HB. Thigh exploration for excision of a transobturator sling. Int Urogynecol J. 2017 May;28(5):793-4.

Cohen SA, Goldman HB. Mesh perforation into a viscus in the setting of pelvic floor surgery- presentation and management. Curr Urol Rep. 2016 Sep;17(9):64.