PELVIC ANATOMY EXPO 2024

COURSE 2: Advanced Anatomy and Surgical Techniques for the Management of Deeply **Infiltrating Endometriosis (Presented in SPANISH)**

April 15-17, 2024

2nd Floor Exhibit/Dining Hall Zeiss Lab (ZLC)

McCulloch Room

Auditorium		2 nd Floor Exhibit/Dining Hall	Zeiss Lab (ZLC)	Lab B	(2 nd Floor)
Monday, A	April 15, 2	2024			
7:30 am	Registration and Continental Breakfast				
8:00 am	Welcom	e and Introduction			J. D. Eugenio, A. Menocal, W. Kondo
8:15 am		urgical Anatomy erficial Anatomy related to Deep	Structures		R. Cabrera, MD
9:00 am	Avascular Spaces of the Pelvis – How and Why to Use Them: • Lateral and Medial Pararectal Spaces • Retrorectal and Presacral Space • Medial and Lateral Paravesical Spaces • Okabayashi's 4th Avascular Space			A. Menocal, MD	
10:00 am	Break an	d Exhibits/ Transition to Lab Attire			
10:30 am	Imaging for Endometriosis – What to Order for Each Disease Presentation and How to Interpret It.			sentation and	J. Solnik, MD
11:00 am	Bowel Endometriosis – Procedural Step-by-Step Tips-and-Tricks for the GYN Surgeon • Fundamental Anatomical Concepts • Bowel Shaving • Discoid resection • Double Discoid resection • Segmental Resection • Appendectomy • Cecum and terminal ileum resection		W. Kondo, MD		
12:00 pm	Lunch an	nd Exhibits			
1:00 pm		pic Mechanical Stapler Introduction	<u> </u>		A. Menocal, MD
1:15 pm		n Wet Lab: oscopic Mechanical Stapler Session			All Faculty
2:30 pm	Break an	d Exhibits			

1101lduj, 11p1 i 15, 2021			
7:30 am	Registration and Continental Breakfast		
8:00 am	Welcome and Introduction	J. D. Eugenio, A. Menocal, W. Kondo	
8:15 am	Pelvic Surgical Anatomy • Superficial Anatomy related to Deep Structures	R. Cabrera, MD	
9:00 am	Avascular Spaces of the Pelvis – How and Why to Use Them: • Lateral and Medial Pararectal Spaces • Retrorectal and Presacral Space • Medial and Lateral Paravesical Spaces • Okabayashi's 4th Avascular Space	A. Menocal, MD	
10:00 am	Break and Exhibits/ Transition to Lab Attire		
10:30 am	Imaging for Endometriosis – What to Order for Each Disease Presentation and How to Interpret It.	J. Solnik, MD	
11:00 am	Bowel Endometriosis – Procedural Step-by-Step Tips-and-Tricks for the GYN Surgeon • Fundamental Anatomical Concepts • Bowel Shaving • Discoid resection • Double Discoid resection • Segmental Resection • Appendectomy • Cecum and terminal ileum resection	W. Kondo, MD	
12:00 pm	Lunch and Exhibits		
1:00 pm	Endoscopic Mechanical Stapler Introduction	A. Menocal, MD	
1:15 pm	Hands-on Wet Lab: • Endoscopic Mechanical Stapler Session	All Faculty	
2:30 pm	Break and Exhibits		
3:00 pm	Managing Complications in Endometriosis Surgery: Tips and Tricks	G. Kamergorodsky, MD	
4:00 pm	 Urinary Tract Endometriosis Fundamental Anatomical Knowledge Ureter – how to identify and dissect Managing ureteric endometriosis – Ureteric stenting, shaving, anastomosis, and reimplantation Managing Bladder Endometriosis – shaving, full thickness resection, and partial cystectomy 	J.D. Eugenio, MD	

5:00 pm | Adjourn/ Shuttles to Hotels

PELVIC ANATOMY EXPO 2024

<u>COURSE 2</u>: Advanced Anatomy and Surgical Techniques for the Management of Deeply Infiltrating Endometriosis (Presented in SPANISH)

April 15-17, 2024

Additorium 2 Floor Exhibit/Dinnig Han Zeiss Lab (ZDC) Lab B (2nd Floor)

Tuesday, April 16, 2024			
7:30 am	Continental Breakfast		
8:00 am	Pelvic Neuroanatomy, Neurophysiology, and Nerve-Sparing Radical Resection of Endometriosis	N. Lemos, MD	
9:00 am	 Upper Abdomen and Diaphragmatic Endometriosis Diagnosis Diaphragmatic and liver ligament anatomy Strategies for approaching nodules at each different diaphragmatic location 	J.D. Eugenio, MD	
10:00 am	Break and Exhibits/ Transition to Lab Attire		
10:30 am	Hands-on Cadaver Lab: • Port Placement - practicing the standardized approach to the obliterated cul-de-sac • Development of avascular spaces • Identification of Hypogastric Nerve and Inferior Hypogastric Plexus • Ureteric and Bladder Dissection	All Faculty	
12:00 pm	Lunch and Exhibits		
1:00 pm	Hands-on Cadaveric Lab:Cystotomy and cystorrhaphyUreteric reanastomosis	All Faculty	
2:30 pm	Break & Exhibits		
3:00 pm	Hands-on Cadaver Lab: Ureteric Stenting Ureteric Reimplantation	All Faculty	
5:00 pm	Adjourn		

PELVIC ANATOMY EXPO 2024

COURSE 2: Advanced Anatomy and Surgical Techniques for the Management of Deeply Infiltrating Endometriosis (Presented in SPANISH)

April 15-17, 2024

Additorium 2 Floor Exhibit/Dining Han Zeiss Lab (ZEC) Lab B (2nd Floor)

Wednesday, April 17, 2024		
7:30 am	Continental Breakfast	
8:00 am	Hands-on Cadaver Lab: Bowel Shaving and Suturing Discoid Resection	All Faculty
10:00 am	Break and Exhibits	
10:30 am	Hands-on Cadaver Lab: Rectal Sleeve Resection Using Linear Stapler Rectal Segmental Resection	All Faculty
12:00 pm	Lunch	
1:00 pm	Hands-on Cadaver Lab: • Appendectomy • Cecal and Terminal Ileum Resection	All Faculty
2:30 pm	Break and Exhibits	
3:00 pm	 Hands-on Cadaver Lab: Management of Vascular Injuries Diaphragmatic Endometriosis 	All Faculty
4:30 pm	Course Recap and Discussion	All Faculty
5:00 pm	Wrap Up/ Evaluations and Adjourn	