Robotic Course in Gynaecology

9th floor, Worsley building, University of Leeds, Wednesday 18th October 2023

Identify g	ticinanto
• Identify g	ticipants
	outcomes
9:15 Instrumentation for Si • Ports, car	•
and X/ Xi graspers,	
manipula	
sealing/o	-
instrume	,
	l diathermy
9:45Access techniques• Entry tec	-
Port place	ement
10:15 Tea/ Coffee	
10:30Anatomy• Pelvic org	gans
Ovarian f	ossa
Pelvic sid	le wall
Ureters	
Anatomic	cal spaces
11:00 Suturing and knotting • Suturing	on the robot
11:30 Complications • Vascular	injuries
Bladder i	niuries
• other	,
12:00 Lunch	
13:00 Cadaveric simulation • Basic tech	hniques for
	anipulation,
suturing	-
ergonom	
17:00 Close	
Note: The 4 delegates may be divided into 2 groups to allow cadaver	ic simulation
for a longer period.	