



Programme

DAY 1	
DRY LAB EXERCISES	
08.45-09.00	WELCOM
09.00-10.00	TECHNICAL TRAINING
	A 60-MINUTE DEMONSTRATION AND TRAINING SESSION ON THE SYSTEM, LED BY A TECHNICIAN FROM THE ROBOTIC COMPANY (FOR ALL TRAINEES)
10.00- 13.00	EXERCISES
	Ring and peg transfer, 10min for each trainee (use of clutch, camera movement, precision)
	Cut of cones, 15min for each trainee (use of scissors, wrist articulation, precise cutting)
	Pass the ring through a tube with bends, 15min for each trainee (change of arms, wrist articulation, camera movement)
	Pass the needle through certain holes, 20min for each trainee (use of needle holder with demanding wrist articulation and camera movement)
12.00-15.00	SUTURING EXERCISES-4TH ARM CUTTING
15.00-16.00	DISSECTION EXERCISE IN DRY LAB
16.00-17.00	One participant will conduct a guided hysterectomy on the simulator, while another performs docking and emergency undocking procedures on the system
DAY 2	
WET LAB EXERCISES	
09.00-11.00	HYSTERECTOMY ON SIMULATION CONSOLE
11.00-16.00	WET LAB EXERCISES
	SUTURING TECHNIQUES ON WET LAB TISSUE
	DISSECTION EXERCISES ON WET TISSUE
16.00-18.00	PRACTICAL EXAM OF PARTICIPANTS