

ALL-SAFE Laparoscopic Salpingostomy: Psychomotor Skills Assessment

Tasks	Y	N	Comments		
Evaluates both fallopian tubes by pointing to both with an instrument					
Stabilizes involved fallopian tube by grasping adjacent to ectopic pregnancy site					
Avoids excessive grasping of fallopian tubes					
Creates a longitudinal salpingostomy					
Extends salpingostomy to encompass length of ectopic pregnancy					
Avoids transecting involved fallopian tube					
Avoids damaging mesosalpinx when performing the salpingostomy					
Evacuates at least 80% of ectopic contents from tube					
Retrieves specimen from abdomen with laparoscopic instrument					
Places single suture at marked edge of fallopian tube					
Performs intracorporeal knot with a surgeon's knot followed by two additional throws					
Cuts suture					
Global					
Respect for Tissue	1 Frequently used unnecessary force on tissue or caused damage by inappropriate use of instruments	2	3 Careful handling of tissue/occasionally caused inadvertent damage	4	5 Consistently handled tissue appropriately with minimal damage
Economy of Time and Motion	1 Many unnecessary / disorganized movements	2	3 Organized time / motion, but some unnecessary movements	4	5 Economy of movements and maximum efficiency
Instrument Handling	1 Repeatedly made tentative or awkward moves with instruments	2	3 Competent use of instruments/occasionally appeared stiff or awkward	4	5 Fluid moves with instruments and no awkwardness
Flow of Operation	1 Frequently stopped operating and seemed unsure of next move	2	3 Demonstrated ability for forward planning with steady progression of operative procedure	4	5 Obviously planned course of operation with effortless flow from one move to next
Overall Performance	1 Undeveloped	2 Developing	3 Competent	4 Skilled	5 Master
Final Rating: Does this participant demonstrate competency? (choose only one)	Other Summative Comments:				
Yes Borderline No					