

Live Porcine Simulation Training for Robotic Surgery: The Aalborg Experience

\$	
. Your Speciality	
\$	
. In which country do you practice ?	
\$	
. Before completing the course, how would y	you have rated your robotic surgical skill?
Complete novice	Expert robotic surgeon
. Before completing the course, how confide	ent were you in performing robotic surgery?
. Before completing the course, how confide Not at all confident	ent were you in performing robotic surgery? Completely confident
Not at all confident . Before the course, approximately how man	
Not at all confident . Before the course, approximately how manurgeon?	Completely confident ny robotic procedures had you been involved in as conse
Not at all confident . Before the course, approximately how man	Completely confident
Not at all confident . Before the course, approximately how manurgeon?	Completely confident ny robotic procedures had you been involved in as conse
Not at all confident . Before the course, approximately how manurgeon?	Completely confident ny robotic procedures had you been involved in as conse
Not at all confident Before the course, approximately how manurgeon?	Completely confident ny robotic procedures had you been involved in as conse
Not at all confident Before the course, approximately how manurgeon? 0 Before the course, had you undertaken any	Completely confident ny robotic procedures had you been involved in as conse



Live Porcine Simulation Training for Robotic Surgery: The Aalborg Experience

Complete novice			Expert robotic surgeon			
. Following the train	ning course, how c	onfident did you	ı feel in your robo	otic surgical skill		
Not al all confident			Completely confident			
0. Overall how wou	ıld you rate the edı	ucational benefi	t of the course?			
Not beneficial	•			mely beneficial		
				•		
1. How effective do	you think the live	porcine robotic	course was in tra	uning robotic skill?		
Not at all effective			Extremely effective			
Not at all effective	/e		Extr	emely effective		
Not at all effective	/e		Extr	emely effective		
		ules of the cours		emely effective		
		ules of the cours		emely effective Moderately useful	Very use	
Not at all effective 2. How useful were Port placement and robotic docking	e the different mod		se?		Very use	
2. How useful were Port placement and robotic docking Basic robotic skills (endowrist manipulation,	e the different mode Not Performed	Not useful	se? Slightly useful	Moderately useful		
2. How useful were Port placement and robotic docking Basic robotic skills (endowrist manipulation, camera control etc)	e the different mode Not Performed	Not useful	se? Slightly useful	Moderately useful		
2. How useful were Port placement and robotic docking Basic robotic skills (endowrist manipulation, camera control etc) Repair of bladder injury Pelvis Lymph Node	e the different mode Not Performed	Not useful	se? Slightly useful	Moderately useful		
2. How useful were Port placement and robotic docking Basic robotic skills (endowrist manipulation, camera control etc) Repair of bladder injury Pelvis Lymph Node Dissection	e the different mode Not Performed	Not useful	se? Slightly useful	Moderately useful		
2. How useful were Port placement and robotic docking Basic robotic skills (endowrist manipulation, camera control etc) Repair of bladder injury Pelvis Lymph Node Dissection Ureteric re-implanation	e the different mode Not Performed	Not useful	se? Slightly useful	Moderately useful		
How useful were Port placement and	e the different mode Not Performed	Not useful	se? Slightly useful	Moderately useful		
2. How useful were Port placement and robotic docking Basic robotic skills (endowrist manipulation, camera control etc) Repair of bladder injury Pelvis Lymph Node Dissection Ureteric re-implanation Nephrectomy	e the different mode Not Performed	Not useful	se? Slightly useful	Moderately useful		
2. How useful were Port placement and robotic docking Basic robotic skills (endowrist manipulation, camera control etc) Repair of bladder injury Pelvis Lymph Node Dissection Ureteric re-implanation Nephrectomy Partial Nephrectomy	e the different mode Not Performed	Not useful	se? Slightly useful	Moderately useful		

13. How realistic was training on the porcine r comparison to the operating room	models (appearance and tissue characteristics) in
Not at all realistic	Exactly like the OR
14. Training on porcine models taught useful s	skills that were transferable to the operating room
Completely disagree	Completely agree
15. Following this course, what further robotic applicable)?	training have you undertaken (please select all
I had no further robotic training	Cadaveric Training
Virtual Reality Simulation Training	Live animal training
Training with the robotic on plastic models	Operating room training
17. Please give any further comments on the	training received
18. Do you currently perform robotic surgery? I no longer perform robotic surgery	
I am currently training in robotic surgery I perform robotic surgery independently	