

ALSGBI Basic Robotic Surgical Skills Course 3/10/21

Please give your overall star rating for this event

5 ★
average rating

100%
would recommend

Helpful, informative

What were you hoping to gain from attending this event?

- Review basic robotics
- Basic understanding & practice skills
- Hands on troubleshooting, experience with Xi
- Hands on practise
- Improve in tasks on simulator and experience with real tissue
- Taster of what robotic surgery involves more on patient cart and docking

What was the most useful aspect?

- Practical sessions
- Suturing with small bowel
- Simulation, hand eye & tissue handling with robot
- Practical session 2 was more challenging
- Simulation because I could see my improvement
- Hands on practice on animal tissue with GAS for assessment
- Simulator time
- Suturing and anastomosis, experience with tissue was most valuable
- Suturing skills

What aspects could be improved?

- Demonstration
- More fresh tissue dissection
- Wet lab
- Move course to ?, cadaveric models
- Precourse in troubleshooting
- More bowel or tissue sessions
- More animal tissue
- hands on practice
- More tasks with animal tissue

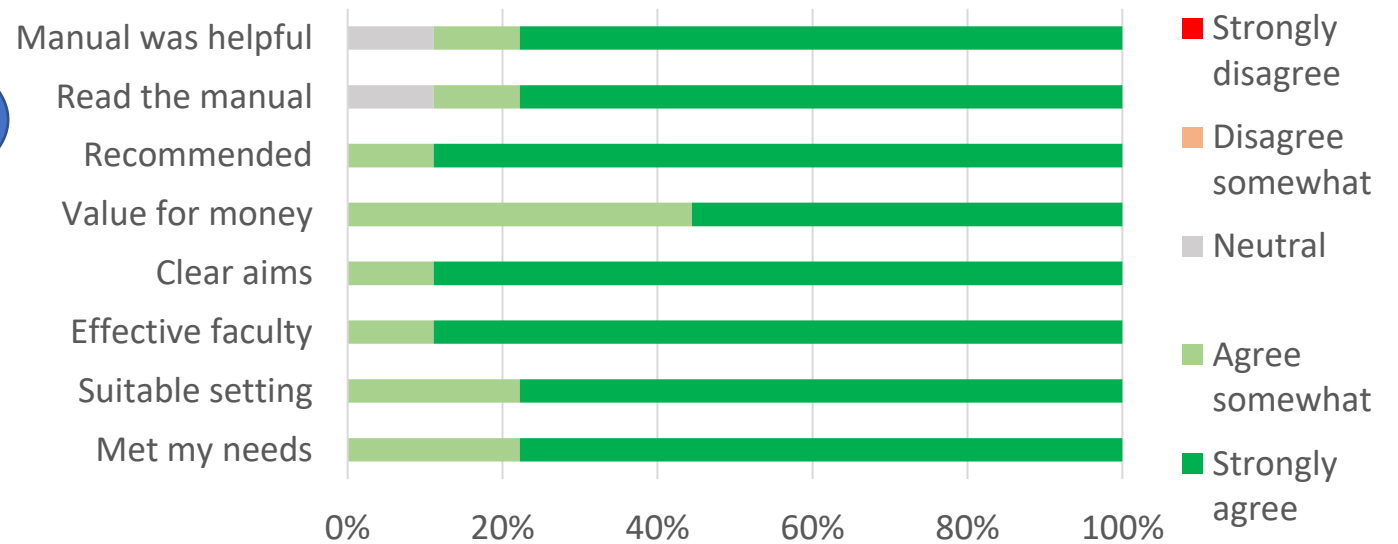
What are the next steps that you plan to take?

- Just need practice
- Attempt to complete 40 hours on simulator in next month, observership
- Improve my skills and apply for future robotic courses
- Complete the online DaVinci training, join more robotic theatres, advanced robotic surgical skills course
- More practice on simulator
- To ? Phase I & II learning to start of robotic journey early in my career
- Spend more time on simulator
- Continue to participate in robotic cases in my trust, continue work on simulator
- Practice more on simulator

What topics would you like to see us cover in future?

- Specific colorectal skills
- Emergency undocking
- More expert troubleshooting
- This was enough for basic robotic

How well do you agree with each of these statements



Very friendly