Mala	ale or female				
Male					
Female					
. What grad	de are you?				
Consultar	it				
Associate	specialist				
Specialist	trainee (SHO) ye	ear 1-2			
Specialist	trainee (Junior re	egistrar) year 3-5			
Specialist	trainee (Senior r	egistrar) year 6+			
other					
other (please s	specify)				
. Which reg	jion do you wo	ork in?		7	
. Which reg	jion do you wo	ork in?			
		ork in? /ou been oper	ating laparos	copically?	
. How man			ating laparos	copically?	
. How man			ating laparos	copically?	
. How man			ating laparos	copically?	
. How man 0-5 5-10			ating laparos	copically?	
. How man 0-5 5-10 10-15			ating laparos	copically?	
. How man 0-5 5-10 10-15 15-20			ating laparos	copically?	
. How man 0-5 5-10 10-15 15-20			ating laparos	copically?	

* 5. How often do you operate laparoscopically?
every week
every 2 weeks
every month
every 2 months
rarely
* 6. How often do you perform major laparoscopic surgery such as TLH, Laparoscopic myomectomy etc?
every week
every 2 weeks
every month
every 2 months
rarely
* 7. How many hours on average do you spend performing laparoscopic surgery each week?
○ 1-2
3-5
6-10
11-15
15+
* 8. Have you ever operated in an integrated theatre (with for example ceiling mounted screens and stacks, surgeon controlled gas, lights, etc)
Never
Occasionally (1-6 times per year)
Regularly (>6 times per year)
* 9. If you have used an integrated theatre was this in:
an NHS hospital
a private hospital
at an industry product demonstration

\* 10. In order to help improve the quality of the theatre environment for laparoscopic surgeons it is important to understand which features of laparoscopic theatres are valued and which are not valued.

In the next set of questions you will be asked to choose between two different theatre configurations. Although the options may seem contrived please try to choose between the options in an honest way as this will help to evaluate the options.

Please choose option A or B.

# Option A.

The screens and stacks are floor mounted.

The screens are not adjustable for height, angle or position.

The C02 is in canisters.

The laparoscopy light, CO2 gas on/ off and room lights are controlled by the non scrubbed nursing staff. There are wires on the floor and there is no external transmission of the images.

# Option B.

The stacks and screens are ceiling mounted and fully adjustable for height, angle and position. The CO2 is piped (continuous) and the sterile personnel (surgeon or scrub nurse) can control the laparoscope light, CO2 gas on/off and the overhead room lights.

The floor is wire free and the there is external transmission of video set up.

Option A.

Option B.

\* 11. Please choose option A or B

Option A.

The stacks and screens are floor mounted and are not adjustable for height, angle or position.

The C02 is in canisters and the sterile personnel (surgeon or scrub nurse) can control the laparoscope light, CO2 gas on/off and the overhead room lights.

The floor is wire free and there is external transmission of video set up.

Option B.

The stacks and screens are ceiling mounted and fully adjustable for height, angle and position. The CO2 is piped (continuous).

The laparoscopy light, CO2 gas on/ off and room lights are controlled by the non scrubbed nursing staff. There are wires on the floor and there is no external transmission of the images.

Option A.

Option B.

### \* 12. Please choose option A or B

Option A.

The stacks and screens are floor mounted and are fully adjustable for height, angle and position.

The CO2 is piped (continuous).

The laparoscopy light, CO2 gas on/ off and room lights are controlled by the non scrubbed nursing staff. The floor is wire free and there is external transmission of video set up.

Option B.

The stacks and screens are ceiling mounted.

The screens are not adjustable for height, angle or position.

The C02 is in canisters.

The laparoscopy light, CO2 gas on/ off and room lights are controlled by the non scrubbed nursing staff. The floor is wire free and there is external transmission of video set up

Option A

Option B

\* 13. Please choose option A or B.

Option A.

The stacks and screens are floor mounted.

The screens are fully adjustable for height, angle and position.

The CO2 is piped (continuous).

The sterile personnel (surgeon or scrub nurse) can control the laparoscope light, CO2 gas on/off and the overhead room lights.

There are wires on the floor and there is no external transmission of the images.

# Option B

The stacks and screens are ceiling mounted.

The screens are not adjustable for height, angle or position.

The C02 is in canisters.

The laparoscopy light, CO2 gas on/ off and room lights are controlled by the non scrubbed nursing staff. There are wires on the floor and there is no external transmission of the images.

Option A.

Option B.

#### \* 14. Please choose option A or B

### Option A.

The stacks and screens are ceiling mounted.

The screens are not adjustable for height, angle or position.

The CO2 is piped (continuous).

The room lights are controlled by the non scrubbed nursing staff.

The sterile personnel (surgeon or scrub nurse) can control the laparoscope light and CO2 gas on/off. There are wires on the floor and there is external transmission of video set up.

### Option B.

The stacks and screens are floor mounted.

The screens are fully adjustable for height, angle and position.

The C02 is in canisters.

The laparoscope light and CO2 gas on/off are controlled by the non scrubbed nursing staff.

The sterile personnel (surgeon or scrub nurse) can control the room lights.

The floor is wire free and there is no external transmission of video.

Option A

Option B

\* 15. Please choose option A or B.

Option A.

The stacks and screens are ceiling mounted.

The screens are not adjustable for height, angle or position.

The CO2 is piped (continuous).

The sterile personnel (surgeon or scrub nurse) can control overhead room lights.

The laparoscope light and CO2 gas on/off are controlled by the non scrubbed nursing staff.

The floor is wire free and there is no external transmission of video.

# Option B.

The stacks and screens are floor mounted.

The screens are fully adjustable for height, angle and position.

The C02 is in canisters.

The overhead room lights are controlled by the non scrubbed nursing staff.

The sterile personnel (surgeon or scrub nurse) can control the laparoscopy light, CO2 gas on/ off. There are wires on the floor and there is external transmission of video.

Option A

Option B

\* 16. Please choose option A or B.

# Option A.

The stacks and screens are ceiling mounted.

The screens are fully adjustable for height, angle and position.

The C02 is in canisters.

The overhead room lights are controlled by the non scrubbed nursing staff.

The sterile personnel (surgeon or scrub nurse) can control the laparoscopy light, CO2 gas on/ off.

The floor is wire free and there is no external transmission of video.

# Option B.

Floor mounted stacks and screens.

The screens are not adjustable for height, angle or position.

The CO2 is piped (continuous).

The sterile personnel (surgeon or scrub nurse) can control overhead room lights.

The laparoscope light and CO2 gas on/off are controlled by the non scrubbed nursing staff.

There are wires on the floor and there is external transmission of video.

Option A.

Option B.

\* 17. Please choose option A or B

Option A.

The stacks and screens are ceiling mounted.

The screens are fully adjustable for height, angle and position.

The C02 is in canisters.

The laparoscope light and CO2 gas on/off are controlled by the non scrubbed nursing staff.

The sterile personnel (surgeon or scrub nurse) can control the room lights.

There are wires on the floor and there is external transmission of video set up.

# Option B.

The stacks and screens are floor mounted.

The screens are not adjustable for height, angle or position.

The CO2 is piped (continuous).

The room lights are controlled by the non scrubbed nursing staff.

The sterile personnel (surgeon or scrub nurse) can control the laparoscope light and CO2 gas on/off. The floor is wire free and there is no external transmission of video.

Option A

Option B