Participant ID:

3. I thought the system was easy to use.

1. I think that I would like to use this system frequently.

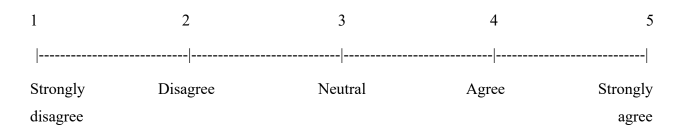
Age:

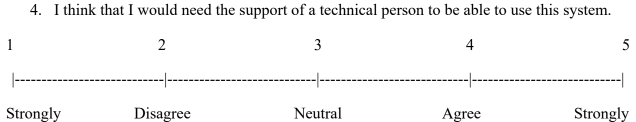
Gender:

## **SONIA User feedback**

## **Usability questions**

1	2	3	4	5
Strongly	Disagree	Neutral	Agree	Strongly
disagree				agree
2. I found	I the system unnecessa	rily complex.		
1	2	3	4	5
Strongly disagree	Disagree	Neutral	Agree	Strongly agree



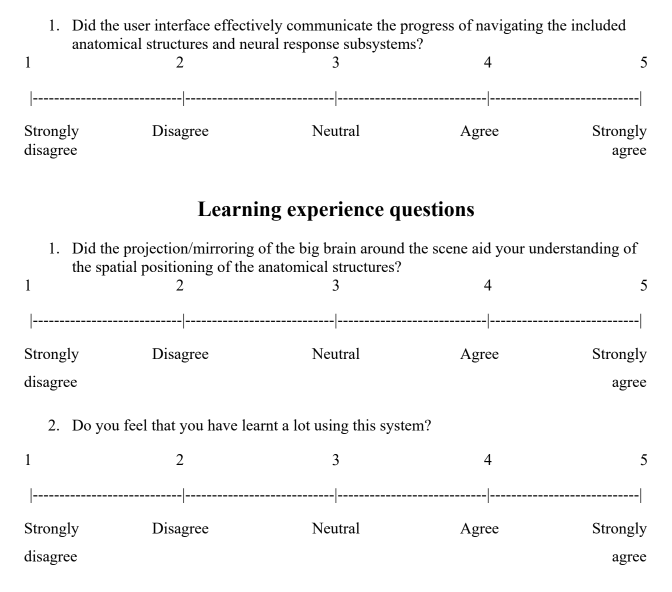


disagree agree

5. I found	d the various functions	in this system were well	ll integrated.	
1	2	3	4	5
Strongly	Disagree	Neutral	Agree	Strongly
disagree				agree
6. I thoug	ght there was too much	inconsistency in this sy	/stem.	
1	2	3	4	5
Strongly	Disagree	Neutral	Agree	Strongly
disagree				agree
7. I woul	d imagine that most pe	ople would learn to use	this system very quic	ckly.
1	2	3	4	5
Strongly	Disagree	Neutral	Agree	Strongly
disagree				agree
8. I found	d the system very cumb	persome to use.		
1	2	3	4	5
Strongly	Disagree	Neutral	Agree	Strongly
disagree				agree
9. I felt v	ery confident using the	e system.		
1	2	3	4	5
Strongly	Disagree	Neutral	Agree	Strongly
disagree				agree

10. I neede	ed to learn a lot of thing	gs before I could get go	ing with this system.	
1	2	3	4	5
	<b>D</b> .	Neutral	Agree	Strongly agree
	Visu	al experience que	estions	
1. Did yo		ee to be too cluttered and		ng?
1	2	3	4	5
Strongly	Disagree	Neutral	Agree	Strongly
disagree				agree
2. Was th	ne visual style pleasant	to interact with?		
1	2	3	4	5
Strongly	Disagree	Neutral	Agree	Strongly
disagree	<u> </u>		J	agree
	e colour coding for eacen anatomical structure	ch subsystem aid in your	understanding of the	e connections
1	2	3	4	5
Strongly	Disagree	Neutral	Agree	Strongly
disagree				agree

## **Interaction experience questions**



Please provide additional suggestions for the system and clarifications for your answers: