

1st LAUSANNE NET Lab SKULL BASE COURSE 3D PRINTED HEAD MODELS WITH TUMORS



COURSE EVALUATION - FACULTY

1. General information

Name			
Sex (male/female)			
Age (years)			
Hospital			
Years of neurosurgical training			
Current position (junior resident/senior			
resident/fellow/attending)			
Previous skull base-dedicated training (e.g.,			
fellowship)			
Dominant hand (left/right/ar	nbidextrous)		
Number of previous experiences with 3D-			
printed models in neurosurgical training			
Number of skull base	Observed		
surgeries			
	Assisted		
	First operator		

2. Post-course questionnaire completed by faculty

- 1 = Strongly disagree
- 2 = Disagree
- 3 = Neutral
- 4 = Agree
- 5 = Strongly agree

	1	2	3	4	5
Model accuracy and realism					
The model effectively captured the key anatomical features involved in					
the studied skull base approaches.					
The texture and responsiveness of the tissues in the model closely					
mimicked those of real tissue.					
Learning goals and educational value					
The learning objectives were well-aligned with the design and					
complexity of the model.					
This model serves as a valuable tool for novice neurosurgery residents					
with limited experience in skull base surgery.					
I would recommend the use of this model to other neurosurgery					
residents.					
This model could serve as a tool for neurosurgical skills examination.					

3. Open-ended feedback

Please provide any additional comments or suggestions regarding the course.