	ng Solutions . What are some existing ways you use to track patient exercise / movements in current clinical practice?
b	. What are existing physiotherapy software apps that you know of. Do you use any of
	them?

2.	Usabili ¹	ty and User Experience
	a.	How do you think this tool could enhance the patient experience during
		physiotherapy sessions?
	_	
	b.	In your opinion, how easy would it be for patients to adapt to using this motion
		tracking application in physiotherapy?

3.		cy and Reliability From a professional standpoint, how accurate do you find the motion tracking capabilities, especially when compared to manual counting?
	b.	In your experience, what types of movements were tracked well / not so well and are there any limitations you've noticed?

4.	Custom a.	In your practice, do you often encounter unique exercises or movements that might not be covered by standard physiotherapy software? How adaptable do you find the software in such scenarios? How adaptable would you like the software to be?
	b.	Would you like a customisability option to count repetitions for specific exercises?

5.		tion into Therapy Sessions Can you envision specific exercises or therapy routines where this would be beneficial in your practice?
	b.	How seamlessly do you think this could be integrated into existing physiotherapy sessions without disrupting the flow of therapy?

6.	Data Analysis		
	a.	Considering the CSV recording feature, do you believe having detailed session data could be useful for tailoring individualized therapy plans?	

b. In your opinion, how might physiotherapists utilise the saved data for analysing patient progress over time? What type of data / stats would be useful for planning patient recovery?

7.		cal Aspects Are there any technical challenges you foresee when implementing such a device, such as physical setup, camera angles, data storage etc.
	b.	What are your thoughts on using a single or multiple cameras for motion tracking. Do you think setting up multiple cameras is viable in clinical practice?

8.	Video <i>i</i>	Analysis Regarding the ability to apply motion tracking on recorded videos, do you think this feature could be helpful?
	b.	Do you see potential in using this tool for reviewing and critiquing patients' form and movements through recorded videos?

- 9. Patient Privacy and Confidentiality
 - a. Are there any concerns you have regarding patient confidentiality when using a motion tracking application?

Engagement and Motivation From your experience, do you believe using a motion tracking application could enhance patient engagement and motivation during their rehabilitation process?
Are there any features you think could be added to further motivate patients to adhere to their physiotherapy routines? Interactive, game-like interface?

11.	1. Feedback and Improvement				
		a.	In general, what kind of improvements or additional features would you prioritize?		
		b.	In your opinion, how important is it for such a tool to be used in a clinical setting. Do you see any value to for such an application? Would you personally want to use it?		