

Define CS, fit into CC	1. CUSTOMER SEGMENT(S) Our customers are Doctors especially Surgeons.	6. CUSTOMER CONSTRAINTS To use gestures in the right context, customers must remember many gestures. The camera is needed to accurately capture the gestures.	5. AVAILABLE SOLUTIONS Doctors can use the device, but doing so could infect them so due to this reason The Surgeon will employ another person to change the pictures while he is performing procedure.	Explore AS, differentiate
Focus on J&P, tap into BE, understand RC	2. JOBS-TO-BE-DONE / PROBLEMS In order to avoid customers from getting into contact with infection, the system enables the users to gesture based on the tools that are selected while browsing radio logical images.	9. PROBLEM ROOT CAUSE The real reason the problem exists because of the problems in the doctors there are no many number of technology experts in their domain.	7. BEHAVIOUR Customers are given a well equipped guidebook to help them with their questions and concerns. we also give them a necessary training for the how to work with the app.	Focus on J&P, tap into BE, understand RC
Identity story TR&EM	3. TRIGGERS The time-efficient and easy browsing trigger the customers to switch to this technology.	10. YOUR SOLUTION If you are working on an existing business, its still was not efficient so we come up with the solution is to design a gesture based tool for browsing. The surgeon only has to show his hand sign and the machine will detect the hand sign and change the images accordingly .	8.CHANNELS of BEHAVIOUR 8.1 ONLINE A network connection is required to analyze and select the tool from the compendium of radio images. 8.2 OFFLINE Doctors need to use their old prefer way.	Identity story TR&EM
	4. EMOTIONS: BEFORE / AFTER BEFORE: frustration, Angry, worried about the patient. AFTER: Feeling satisfaction, Getting full concentration on the job.			

