operating regions of a

body, freehand gestures are used to

adjust and browse the images

Project Design Phase-I - Problem Solution Fit

Team ID: PNT2022TMID35856

Explore

AS

differentiate

BE

Compare benefits over other service

providers and explain their grievances to the

product manufacturer regarding the same.

1. CUSTOMER SEGMENT(S) **6. CUSTOMER CONSTRAINTS** 5. AVAILABLE SOLUTIONS Which solutions are available to the customers when Who is your customer? CS they face the problem i.e. working parents of 0-5 v.o. kids What constraints prevent your customers from taking action or limit of solutions? i.e. spending power, budget, no cash, network connection, available devices. or need to get the job done? What have they tried in the past? What pros & cons do these solutions have? i.e. pen and paper is an alternative to digital notetaking fit into Doctors, nurses, surgeons 1)Uninterrupted power 1)Back up power supply can be and other medical supply used to overcome power cuts professionals whose age is 2)High budget 2)Secondary camera can be between 22 to 70. used if the primary camera 3) Highly sophisticated doesn't function well. cameras and processors. RC 2. JOBS-TO-BE-DONE / PROBLEMS J&P 9. PROBLEM ROOT CAUSE 7. BEHAVIOUR What does your customer do to address the problem and Which jobs-to-be-done (or problems) do you address for What is the real reason that this your customers? There could be more than one; explore problem exists? What is the back different sides. story behind the need to do this job? i.e. directly related: find the right solar panel installer, calculate i.e. customers have to do it because of the change in regulations. usage and benefits; indirectly associated: customers spend free **Human-Computer Interaction** time on volunteering work (i.e. Greenpeace) (HCI) devices such as the keyboard Surgeons find it difficult to **Expect on time notifications and remainders** and the mouse are among the most view and adjust the image of from the product manufacturer contaminated regions in an **Customers spend time on providing** the operating area with their operating room (OR). Therefore for feedback. sterile browsing of images of hand on the screen as their

operation

hands are not sterile during

TR СН 3. TRIGGERS 10. YOUR SOLUTION 8. CHANNELS of BEHAVIOUR 8.1 ONLINE What triggers customers to act? i.e. seeing their neighbour installing If you are working on an existing business, write down your current solution first, solar panels, reading about a more efficient solution in the news. fill in the canvas, and check how much it fits reality. What kind of actions do customers take online? Extract online channels from #7 If you are working on a new business proposition, then keep it blank until you fill in the canvas and come up with a solution that fits within customer limitations, 1)Customers upon facing difficulty should report it 1)How to avoid contacting the most solves a problem and matches customer behaviour. via Email or other platforms to the manufacturer. contaminated regions in operation theatre For sterile browsing of images in operation 2)Customers must fill the feedback form on regular during operation and browse the images theatre, a free hand gesture based deep basis. of the region of operation? learning model can be incorporated to browse 2)Seeing from neighbouring hospitals 8.2 OFFLINE the images with the help of a LCD monitor What kind of actions do customers take offline? Extract offline channels from #7 about how they effectively overcome the and use them for customer development. and a camera. In some cases the hand gesture above problem during surgery shown by the surgeon may not be predicted by 1)Customers can improve the quality of 3)Reading about an efficient solution in the deep learning model correctly. To news and coming up with an idea to camera for more accurate output. implement it during surgery. overcome those situations, once the model 2)Customers should place the monitor in recognises a hand gesture another hand an appropriate way such that the image is gesture must be shown by the surgeon to clearly visible to the surgeon and it is out of **EM** 4. EMOTIONS: BEFORE / AFTER confirm whether the predicted hand gesture is his/her reach. How do customers feel when they face a problem or a job and afterwards? correct or not. This improves the overall i.e. lost, insecure > confident, in control - use it in your communication strategy & design accuracy of the model BEFORE: Fear about spreading of infections as there is a possibility of contamination Insecure Slow AFTER: **Satisfied** Secure Fast and accurate