Define

S S 1. CUSTOMER SEGMENT(S)



6. CUSTOMER CONSTRAINTS



5. AVAILABLE SOLUTIONS



The customer who may be recipient or donor who should be above the age of 18 and below 65 would be able to donate and receive plasma and donor should have the weight of above 50 kg.

The Donor should not be affected by any diseases such as HIV, Hepatitis etc. $\label{eq:hepatitis} % \begin{subarray}{ll} \end{subarray} % \begi$

The donor shouldn't have any recent surgeries, tattoo, piercing in the past 12 months which makes them unable to donate plasma.

The network facility may cause some serious problems which may affect the recipient indirectly.

Can get the person directly to donate plasma.

Getting plasma directly should be less time as a person donating plasma is nearby.

2. JOBS-TO-BE-DONE / PROBLEMS



9. PROBLEM ROOT CAUSE



7. BEHAVIOUR



donor should be able to meet the requirements in order to donate the plasma.

Inadequate information about the customer may cause vital problem.

Even if the recipient get the hold of donor, the transfusion must not be delayed as if can destroy a life.

Rumors may affect the count of the donor.

Insufficient information about the plasma availability.

Any unfortunate situation may occur to the

The Customer should give the correct details about the medication and health condition in order to prevent any future problem.

The customer tries their best to donate plasma in the registered time.

3. TRIGGERS	TR	10. YOUR SOLUTION SL	8. CHANNELS of BEHAVIOUR 8.1 ONLINE	СН	ĺ
Good intention of the person may help in donating. The influence from other people who is donating plasma.		Get in connection with the previous donors as the can donate	Creating Awareness. Finding help easily through social media platforms.		
The urge to save a life		in the regular basis. Get in connection with the recipient or an COVID patient	8.2 OFFLINE		D & EM
4. EMOTIONS: BEFORE / AFTER The donor may have the fear of side effects. The recipient may doubting themselves after receiving` plasma will they able to live or not.	EM	after the transfusion. To be in contact with the hospital or patient to know the demand of plasma and to have check in with the blood bank.	People who are nearby donating center may able to interact and deliver plasma in the regular interval of time.		Strong TD
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