

<b>Customer segments</b>	<b>Jobs to be done</b>	<b>Triggers</b>	<b>Emotions</b>
Customer who are going to adapt this project contains of 1.Heart disease persons 2.normal person	Choosing the position of placing the 1.interactive dashboard of heart disease	From this predicting method persons can easily predict the attack of heart disease	People get more info about the prediction of heart disease
<b>Available solution</b>	<b>Customer constraints</b>	<b>Problem route cause</b>	<b>Solution</b>
Provide greater hemodynamic support and offers real time advance and intelligent matrices	Th people's wants a device the problem in predicting heart disease when doctor is on remote or absence of doctors	To prevent death because of heart disease	Our solution for this project is to analyse and predict heart disease using interactive dashboard and sensors