SECTION-II

1. Biodesign innovation process means identify, invent and implement.
2. a) A questionnaire must be framed based on how the device
3. diagnoses the particular disease effectively,
4. identifies the presence of problem/disorder,
5. By the diagnosis, how people get treated well or not,
6. safety precautions followed by rules and regulations in installing the device,
7. Is the device time and cost efficient to diagnose the patient.

b) End beneficiaries

i) Is the procedure for diagnosis is safe and comfortable?

ii) Is the procedure causes any irritation or pain during scanning?Does the device causes any side effects?

iii) Have you taken any other test other than this?

iv) why do doctor want you to take this diagnosing procedure?

1. Is this efficient or time consuming one?

User

1. Does the procedure for taking images is simple or complex?
2. Is this diagnosis helps for you to understand what the problem that the patient have?
3. By this method, how doctor must be able to clearly identify the problem or not?
4. Does the device handling is easier or not?
5. By this diagnosis, any surgery must be happen to diseased patients?Is it successful or not?what percentage of success it gives?
6. For general practitioners, able to study easily and can understand the problem by viewing of internal organs?
7. How do you give your approval to buy this device?

Other stakeholder

1. For setting up of imaging taken for a patient, do you feel any discomfort or not?
2. For installing of that medical device, does the engineers feeling difficulty or not?
3. Does the calibration of that device is easy or not?Is that device calibrated at every three months or once a year?
4. Is this procedure is comfortable for all age of group?
5. Is there any restrictions for this diagnosing procedure?

Existing market players

1. How the device differs from other manufacturers of that same device?
2. Did your device has some additional features in which other company manufacturers do not?How do you tell your medical device is efficient or not?
3. Is the sales percentage for the device must get increased or not?How the demand must be going for that device?
4. How do you know about the need of device in the hospital?Other hospital also preferring your device or not?
5. Do you have any methodologies to approach a customer in a way?
6. Does your device has a warranty period or not?