

IoT Based Heart Attack Detector Survey

42

Responses

03:12

Average time to complete

Active

Status

1. Full name

42

Responses

Latest Responses

"Mushfiqur Rahman Abir"

"Sabiha Rahman "

"sawn"

 Update

3 respondents (8%) answered **Md** for this question.

asgor

zarin tasnim

Sadman Rafi

Tasrina Sarkar

Shanto

Rahman

Mahmudul

Hasan Shojib

Md Hasan

md anu

Didarul Alam

ajgor reaj

Hossain reaj

shakibur

Tasnia

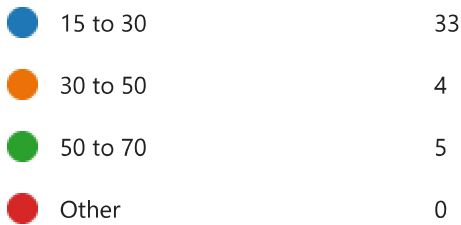
Sabbir

Surai

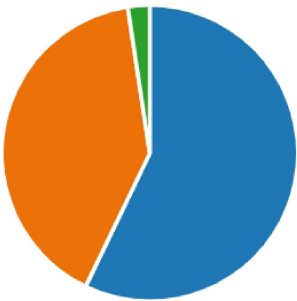
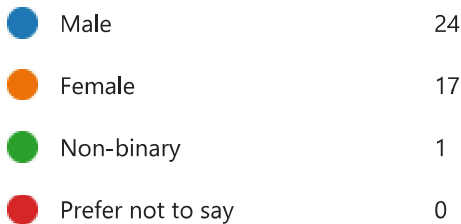
Sa

Ta

2. How old are you?



3. Gender



4. Email address

35

Responses

Latest Responses

"mushfiqurrohomanabir@gmail.com "

"sabiharahmankeka@gmail "

"fa927732@gmail.com"

Update

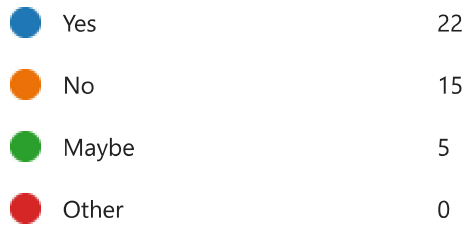
1 respondents (3%) answered **asuraiya 360@gmailcom** for this question.

fa927732@gmailcom

asuraiya 360@gmailcom

Farhana123lamia123@g

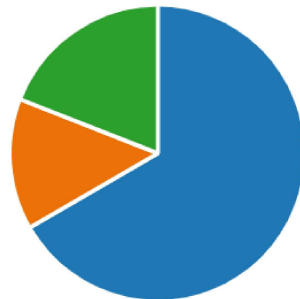
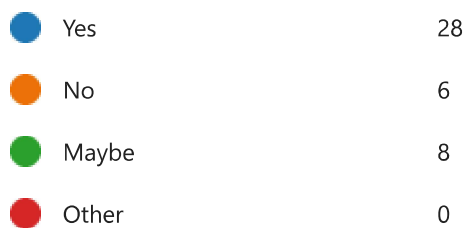
5. Do you ever face any kind of Heart problem you or your family member?



6. Do you need any kind of hard detection system for you and your family?



7. do you feel if heart attack detection system is in your hand or time it is helpful for you?



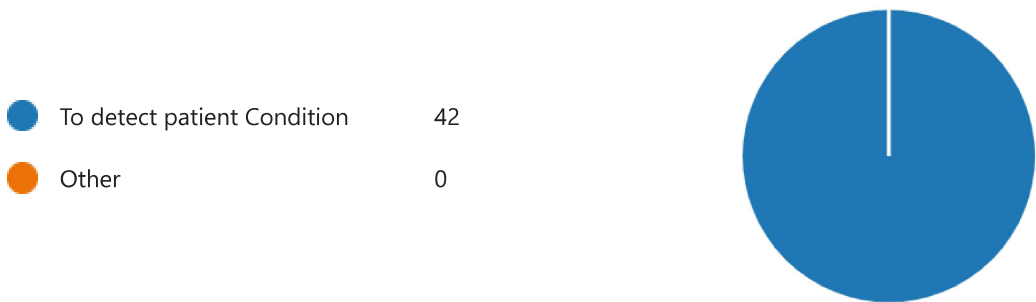
8. At what age do you think a person is most likely to have a heart attack?



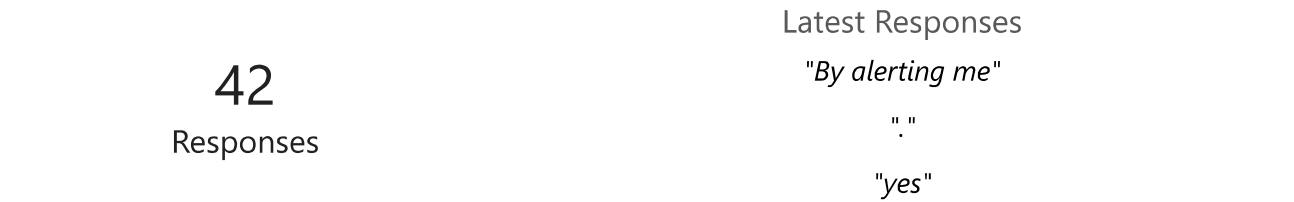
9. Do you think automatic heart attack detector machine is necessary?



10. How a smart heart attack detector machine can help you?



11. What do you think about how this automatically heart attack detector machine can help you?

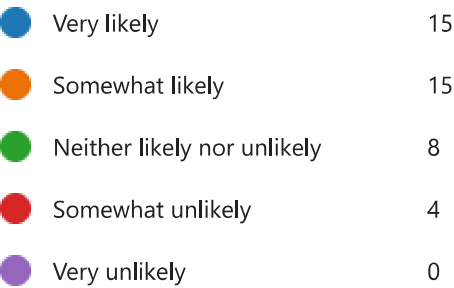


Update

4 respondents (10%) answered **heart** for this question.



12. According to you, how likely you think a person is to have a heart attack is based on this time?



13. Do you want to use a smart Detector device that will help you detect your family senior member's heart attack?

Yes	31
No	8
Maybe	3



14. How much do you think you need an automatic heart attack detector machine?

0 to 30	4
30 to 60	22
60 to 100	14
Other	2

