







Do you have questions about heart surgery that could be answered by research?

HEART SURGERY PRIORITY SETTING PARTNERSHIP

We want new ideas for research into heart surgery which could help patients in the future. We want to hear from ANYONE with an interest in improving healthcare for heart surgery patients. We are the Heart Surgery Priority Setting Partnership, a collaboration between the University of Leicester and the James Lind Alliance, funded by Heart Research UK.

Ask us questions about anything related to heart surgery, e.g. diagnosis, treatment, care of people undergoing heart surgery etc.

YOUR FIRST QUESTION

E.g. Is there anything patients can do prior to heart surgery to help their survival rate? Does pre-habilitation improve outcomes in frail patients?

YOUR SECOND QUESTION

E.g. How can heart surgery become less invasive? Is there a way of developing bypass surgery from within the vessels so it can be done by angiogram?

Which of the following describes you?	
	A person who is waiting for, or has had, heart surgery
	A carer, friend or family member of someone who is waiting
	for, or has had, heart surgery
	A healthcare professional
	Other
	Althcare professionals only; which best describes you? Doctor Nurse Allied Healthcare Professional
Hea	althcare professionals only; what is your role?
Have you ever been diagnosed with a heart condition?	
	Yes \square No
How would you describe yourself?	
	Male
	Female
	Other; please state
	Prefer not to sav



If you require assistance completing this survey please do not hesitate to contact us via the details given below:

www.facebook.com/

HeartSurgeryPSF









@HeartSurgeryPSP

priority-setting-partnership

When you are finished, please return the survey to reception.

70 +

☐ Prefer not to say

Alternatively, please complete online by visiting:

What is your ethnic group? (Please leave blank if you

prefer not to say)

What is your age?

Under 29

30 - 49

50 - 69

https://leicester.onlinesurveys.ac.uk/heart-surgery-prioritysetting-partnership-initial-surve