A multi-centre analysis of cardiac surgery referral patterns and resource allocation during the COVID-19 pandemic

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September 25, 2021

Abstract

Background and aims: The COVID-19 pandemic caused a dramatic shift in the provision of cardiac surgical services in the United Kingdom (UK) with all elective surgery suspended. We sought to explore referral patterns, changes in clinical decision making and resource allocation to adult cardiac surgical services in the UK during the first wave of the pandemic. Methods: Data from 11 UK centres on referrals and available health resources (operating theatre and bed capacity) for urgent or emergency adult cardiac surgery between the 1st March 2020 and the 1st August 2020 was collated, and securely transferred to the lead centre for analysis. Results: 1113 patients were referred for cardiac surgery over the study period. Following UK lockdown in March 2020 the number of referrals initially fell to 39% of pre-lockdown levels before recovering to 211% of that seen prior to the pandemic. A change in treatment strategies was observed with a trend towards deferring surgery entirely or favouring less invasive, non-surgical treatments. At the peak of the pandemic in April 2020, theatre availability and bed capacity fell to 26% and 54% of pre-lockdown levels, respectively. Provision for emergency surgery was maintained throughout at 1 to 2 emergency lists per unit weekly. Conclusion: During the first wave of the UK COVID-19 pandemic cardiac surgical operative activity dropped acutely before increasing over the next four months. Despite this drop, provision for emergency surgery was retained throughout. In the event of further waves of COVID-19 pandemic, maintaining essential cardiac surgical services should be prioritised.

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Changes in cardiac surgery referral patterns JOCV1.docx available at https://authorea.com/users/327298/articles/539158-a-multi-centre-analysis-of-cardiac-surgery-referral-

- Aorta: 103
- CAD: 617
- Valve: 231
- Valve + CAD: 86
- Unknown: 47
- Other: 29

Number of Referrals

02/03/2020 | 02/04/2020 | 02/05/2020 | 02/06/2020 | 02/07/2020

0 10 20 30 40 50 60 70 80 90