

NVR COVID-19 Dataset

This will run from 20/04/2020

Was the management of this patient affected by COVID-19?\*

0  No  
1  Yes

*Patient does not have to be COVID-19 positive for this to apply, as their planned care may have been changed due to COVID-19 without a positive diagnosis.*

Did this patient have symptoms consistent with COVID-19 on admission?

1  No  
2  Yes - mild symptoms  
3  Yes - severe symptoms

*Severe symptoms: symptoms requiring respiratory or other organ support (non-invasive ventilation, mechanical ventilation, inotropic support, dialysis)  
Mild symptoms: fever, cough, dyspnoea, fatigue, anosmia.  
(<https://www.ecdc.europa.eu/en/2019-ncov-background-disease>)*

Was the patient diagnosed with COVID-19 before surgery?

1  No  
2  Yes - clinical diagnosis  
3  Yes - positive lab test

Was the timing of the procedure affected by the COVID-19 epidemic?

1  No  
2  Yes – delayed before or after admission  
3  Yes - no resources to schedule procedure  
4  Yes - original procedure date cancelled  
5  Yes - revised treatment threshold

*Please select as many options as applicable*

Would the same procedure be performed under normal circumstances?

1  Yes  
2  No, changed from open AAA repair  
3  No, changed from endovascular AAA repair  
4  No, changed from endovascular procedure  
5  No, changed from lower limb bypass

*Options 1, 2 and 3 will show for AAA procedures.  
1, 4 and 5 will show for lower limb procedure*

What respiratory postoperative complications did the patient have?

1  None  
2  Pneumonia  
3  Respiratory failure with ventilator support >48 h  
4  Acute respiratory distress syndrome  
5  Pulmonary embolism  
6  Other respiratory complication

*Please select as many options as applicable*

Was the patient diagnosed with COVID-19 after surgery?

1  No  
2  Yes - clinical diagnosis  
3  Yes - positive lab test