

National Vascular Registry (NVR)

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		apply, as their pla	nave to be COVID-19 positive for this to nned care may have been changed due out a positive diagnosis.	
Did this patient have symptoms consistent with COVID-19 on admission?	₃□ Yes	s - mi	ld symptoms vere 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-	
Was the patient diagnosed with COVID-19 $_{1}\Box$			- [ncov-background-disease)	
before surgery?			Yes - clinical diagr		
		3	Yes - positive lab	test	
Was the timing of the procedure affect	ed by	1□	No		
the COVID-19 epidemic?			₂ □ Yes – delayed before or after admission		
		₃□	Yes - no resources	s to schedule procedure	
Please select as many options		4□	Yes - original proc	edure date cancelled	
as applicable		5□	Yes - revised treat	tment threshold	
		Yes No, changed from open AAA repair No, changed from endovascular AAA repair			
Options 1, 2 and 3 will show for AAA procedures. $_4\Box$		No, changed from endovascular procedure			
1, 4 and 5 will show for lower limb procedure 5		5□	No, changed from lower limb bypass		
What respiratory postoperative complications did the patient have?	 ¹□ None ²□ Pneumonia ³□ Respiratory failure with ventilator support >48 h 				
Please select as many options	₄□ Acute respiratory distress syndrome				
as applicable	₅☐ Pulmonary embolism				
	6□ Otl	6□ Other respiratory complication			
Was the patient diagnosed with	ı□ No				
COVID-19 after surgery?	2☐ Yes - clinical diagnosis				
	₃□ Yes	s - po	sitive lab test		