

Metric	CQC Key Question	Oct 2018 and Mar 2019	National Aggregate (England & Wales)	National Aspirational Standard	Comparison to other hospitals	
124 Cases	Case ascertainment	Well-led	Not yet available	Not yet available		
124 Cases	Percentage of patients seen by a member of the respiratory team within 24hrs of admission	Responsive	52.40%	59.5%	60.0%* Worse than national aggregate	●
68 Cases	Percentage of patients receiving oxygen in which this was prescribed to a stipulated target oxygen saturation (SpO2) range (of 88-92% or 94-98%)	Effective	98.50%	99.3%	100.0%† Worse than national aggregate	●
6 Cases	Percentage of patients receiving non invasive ventilation (NIV) within the first 24 hours of arrival who do so within 3 hours of arrival	Effective	Insufficient data	23.1%	31.9%† Insufficient data	■
35 Cases	Percentage of documented current smokers prescribed smoking-cessation pharmacotherapy	Responsive	74.30%	50.0%	63.6%† Better than national aggregate	▲
124 Cases	Percentage of patients for whom a British Thoracic Society, or equivalent, discharge bundle was completed for the admission	Responsive	76.60%	77.1%	60.0%* Worse than national aggregate	●
124 Cases	Percentage of patients with spirometry confirming FEV1/FVC ratio <0.7 recorded in case file	Effective	50.80%	44.4%	60.3%† Better than national aggregate	▲



[www.rcplondon.ac.uk/projects/national-copd-audit-programme-2013-18](http://www.rcplondon.ac.uk/projects/national-copd-audit-programme-2013-18)

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