

ABOUT MINAP

The Healthcare Quality Improvement Partnership (HQIP) commissions MINAP as part of the National Clinical Audit and Patient Outcomes Programme (NCAPOP). MINAP is overseen by a Steering Group of key stakeholders, including patient representatives. The British Cardiovascular Society (BCS) provides clinical direction and support. A list of the steering group members is available on the NICOR website <https://www.nicor.org.uk/>

The data collected in the various national cardiac clinical audits allow NICOR to produce reports about cardiac care in the United Kingdom, at a national and individual centre level.

The aim of MINAP is to measure the processes and outcomes of care of every patient diagnosed with heart attack, from their call to the emergency services, or self-presentation to an Emergency Department, to the prescription of preventative medications on discharge from hospital. Largely this reflects hospital care, but often includes diagnosis and treatments before arrival at hospital. The audit describes aspects (process measures) of the quality of care of hospitals and of ambulance trusts, and is based on analyses of data that has been directly submitted by the participating organisations.

Primary PCI in hospitals in England, Wales and Northern Ireland

	Proportion	Out of [number]
Eligible patients who received pPCI within 90 minutes of arrival at Heart Attack Centre (door to balloon)	88.9	21030
Eligible patients who received pPCI within 150 minutes of calling for help (call to balloon) including those admitted directly or transferred to Heart Attack Centre	74.9	19805
Eligible patients who received pPCI within 150 minutes of calling for help (call to balloon) with direct admission to Heart Attack Centre	80.9	16283
Eligible patients who received pPCI within 150 minutes of calling for help for patients transferred to Heart Attack Centre	46.5	3453
Eligible patients who received pPCI within 120 minutes of calling for help (call to balloon) with direct admission to Heart Attack Centre	50.1	-
Proportion of patients with direct admission to Heart Attack Centre	77.4	-