

## **APRIL 2025 NACR QUARTERLY REPORT ON CHANGES IN EMPLOYMENT STATUS PRE- AND POST- CR (run using April 2025 extract)**

(Oct-Dec 2024 data; patient records were included if they were recorded as starting/accessing Core CR within the time period and there was sufficient data – 10 or more patients having both Assessment 1 (Pre-CR) and Assessment 2 (Post-CR))

Introduction: Cardiac Rehabilitation (CR) is a comprehensive long term condition management and lifestyle intervention that aims to reduce risk factors, promote health and wellbeing and preserve or return optimal functions post cardiovascular disease. According to the BACPR Standards and Core Components (2023), CR supports an early return to work and has been evidenced to have a positive benefit on this ([Sadeghi 2022](#)). However, there are also complex barriers to facilitating a return to work ([Andersen 2023](#)).

For the first time NACR is reporting, at a programme level, the extent of the recorded employment status data pre- and post-CR along with the percentage of patients not in work/not retired\* at baseline, post-CR and the percentage point change in patients <=70 years old. The chosen cut off of <=70 years is to account for the changing state retirement age (between 65 and 67 years old depending on year of birth).

This report helps to highlight services who are not recording this data, and also to showcase the extent of burden of patients not in work/not retired across CR services and highlight areas where there is substantial improvement.

The quarterly report analysed 173 programmes. Of these, 18 were excluded due to employment status not completed pre- and post-CR. A further 23 programmes were excluded due to insufficient recording of employment status pre- and post-CR (<10 records), and finally 12 had insufficient number of patients of working age with employment pre- and post-CR (<10 records).

The included 120 programmes show that overall, 73% of patients with pre- and post-CR had employment status recorded. Furthermore, 60% of the population were <=70 years old and deemed possible to be in work.

At baseline, in patients <=70 years old, 27% were not in work/not retired prior to starting CR and this changed to 17% upon completion. This means that there was a 10%-point decrease in patients not in work/not retired after attending CR. The variation at a local level was large - some programmes having small increases in the proportion not in work/not retired upon completion, whilst others have as large as an 83%-point reduction in one service.

NACR aims to further explore these findings, examining differences due to staffing profiles and demographic trends in patients attending CR as well as mode of delivery, which has been shown in the literature to influence return to work rates.

\*Not in work/not retired within NACR is a selection of 1) Unemployed - Looking for Work or 2) Looking After Family/Home or 3) Permanently Sick/Disabled or 4) Temporarily Sick or Injured or 5) Student or 6) Other Reasons For Not Working

Trust Name	Region/Network	ICB/Board	Employment Status Recorded Pre- and Post-CR (%)	Employment Status Recorded Pre- and Post-CR <=70 Years (%)	Of Working Age Patients (<=70 years) – Proportion of Patients Not in Work/Not Retired		
					Pre-CR (%)	Post-CR (%)	Change (%)
Countess of Chester Hospital NHS Foundation Trust (Countess of Chester Hospital)	Cheshire & Merseyside	NHS Cheshire and Merseyside	Employment Status Not Completed Pre- and Post-CR				
East Cheshire NHS Trust (Macclesfield District General Hospital)	Cheshire & Merseyside	NHS Cheshire and Merseyside	54%	38%	18%	12%	-6%
Liverpool Heart and Chest Hospital NHS Foundation Trust (Knowsley Community CVD Service)	Cheshire & Merseyside	NHS Cheshire and Merseyside	80%	83%	20%	20%	0%
Liverpool University Hospitals NHS Foundation Trust (Broadgreen Hospital and Royal Liverpool University Hospital)	Cheshire & Merseyside	NHS Cheshire and Merseyside	97%	70%	11%	11%	0%
Mersey and West Lancashire Teaching Hospitals NHS Trust (Ormskirk District General Hospital & Southport and Formby District General Hospital)	Cheshire & Merseyside	NHS Cheshire and Merseyside	91%	53%	98%	15%	-83%
Mersey and West Lancashire Teaching Hospitals NHS Trust (St Helens Community)	Cheshire & Merseyside	NHS Cheshire and Merseyside	60%	70%	42%	12%	-30%
Mid Cheshire Hospitals NHS Foundation Trust (Leighton Hospital)	Cheshire & Merseyside	NHS Cheshire and Merseyside	Insufficient Number of Patients of Working Age with Employment Pre- and Post-CR (<10 records)				
Warrington and Halton Teaching Hospitals NHS Foundation Trust (Halton Hospital and Warrington)	Cheshire & Merseyside	NHS Cheshire and Merseyside	61%	61%	20%	16%	-4%
Wirral Community Health and Care NHS Foundation Trust (Wirral Community Cardiology Service)	Cheshire & Merseyside	NHS Cheshire and Merseyside	29%	54%	20%	13%	-7%
Chesterfield Royal Hospital NHS Foundation Trust (Chesterfield Royal Hospital)	East Midlands	NHS Derby and Derbyshire	67%	33%	55%	25%	-30%
Derbyshire Community Health Services NHS Foundation Trust (North Derbyshire - Phase III Community CR (Chesterfield & Bolsover))	East Midlands	NHS Derby and Derbyshire	97%	63%	10%	10%	0%

Trust Name	Region/Network	ICB/Board	Employment Status Recorded Pre- and Post-CR (%)	Employment Status Recorded Pre- and Post-CR <=70 Years (%)	Of Working Age Patients (<=70 years) – Proportion of Patients Not in Work/Not Retired		
					Pre-CR (%)	Post-CR (%)	Change (%)
Doncaster and Bassetlaw Hospitals NHS Foundation Trust (Bassetlaw Hospital)	East Midlands	NHS Nottingham and Nottinghamshire	76%	51%	6%	6%	0%
Kettering General Hospital NHS Trust (Kettering General Hospital)	East Midlands	NHS Northamptonshire	99%	64%	18%	16%	-1%
Northampton General Hospital NHS Trust (Northampton General Hospital (Acute))	East Midlands	NHS Northamptonshire	Insufficient Number of Patients of Working Age with Employment Pre- and Post-CR (<10 records)				
Sherwood Forest Hospitals NHS Foundation Trust (King's Mill Hospital)	East Midlands	NHS Nottingham and Nottinghamshire	97%	56%	18%	18%	0%
Sherwood Forest Hospitals NHS Foundation Trust (Newark Hospital)	East Midlands	NHS Nottingham and Nottinghamshire	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				
University Hospitals of Derby and Burton NHS Foundation Trust (Royal Derby Hospital and Ilkeston Community Hospital)	East Midlands	NHS Derby and Derbyshire	83%	68%	8%	8%	0%
University Hospitals of Leicester NHS Trust (Glenfield Hospital, Leicester General Hospital and Leicester Royal Infirmary)	East Midlands	NHS Leicester, Leicestershire and Rutland	65%	73%	10%	16%	7%
Bedfordshire Hospitals NHS Foundation Trust (Bedford Heart Beat - Bedford Hospital)	East of England	NHS Bedfordshire, Luton and Milton Keynes	72%	90%	36%	18%	-18%
Bedfordshire Hospitals NHS Foundation Trust (Luton and Dunstable Hospital)	East of England	NHS Bedfordshire, Luton and Milton Keynes	57%	61%	12%	12%	0%
Cambridge University Hospital NHS Foundation Trust (Addenbrooke's Hospital)	East of England	NHS Cambridgeshire and Peterborough	Employment Status Not Completed Pre- and Post-CR				

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					Pre-CR (%)	Post-CR (%)	Change (%)
Cambridgeshire & Peterborough NHS Foundation Trust (Doddington Community Hospital)	East of England	NHS Cambridgeshire and Peterborough	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				
East Coast Community Healthcare CIC (Great Yarmouth and Waveney)	East of England	NHS Norfolk and Waveney	94%	75%	33%	0%	-33%
East Suffolk and North Essex NHS Foundation Trust (Colchester General Hospital)	East of England	NHS Suffolk and North East Essex	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				
East Suffolk and North Essex NHS Foundation Trust (East Suffolk Cardiac Rehab)	East of England	NHS Suffolk and North East Essex	58%	63%	60%	0%	-60%
East Suffolk and North Essex NHS Foundation Trust (North East Essex Community Cardiac Rehab)	East of England	NHS Suffolk and North East Essex	Employment Status Not Completed Pre- and Post-CR				
Essex Partnership University NHS Foundation Trust (EPUT)	East of England	NHS Hertfordshire and West Essex	82%	66%	0%	0%	0%
Mid and South Essex NHS Foundation Trust (Broomfield Hospital)	East of England	NHS Mid and South Essex	100%	61%	6%	6%	0%
Mid and South Essex NHS Foundation Trust (Southend Hospital)	East of England	NHS Mid and South Essex	92%	49%	10%	9%	-1%
Mid and South Essex NHS Foundation Trust (The Essex Cardiothoracic Centre)	East of England	NHS Mid and South Essex	38%	55%	0%	0%	0%
Milton Keynes University Hospital NHS Foundation Trust (Milton Keynes University Hospital)	East of England	NHS Bedfordshire, Luton and Milton Keynes	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				
Norfolk and Norwich University Hospital NHS Trust (Norfolk and Norwich University Hospital)	East of England	NHS Norfolk and Waveney	96%	55%	18%	20%	2%
Norfolk Community Health and Care NHS Trust	East of England	NHS Norfolk and Waveney	63%	56%	44%	22%	-22%

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					Pre-CR (%)	Post-CR (%)	Change (%)
North West Anglia NHS Foundation Trust (Peterborough City Hospital and CPFT Community Cardiac Rehabilitation)	East of England	NHS Cambridgeshire and Peterborough	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				
Royal Papworth Hospital NHS Foundation Trust (Royal Papworth Hospital)	East of England	NHS Cambridgeshire and Peterborough	74%	48%	14%	14%	0%
West Herts Central London Community Healthcare NHS Trust (St Albans, Watford, Hemel Hempstead)	East of England	NHS Hertfordshire and West Essex	17%	77%	18%	18%	0%
West Suffolk NHS Foundation Trust (West Suffolk Community Cardiac Rehabilitation)	East of England	NHS Suffolk and North East Essex	46%	44%	31%	13%	-19%
West Suffolk NHS Foundation Trust (West Suffolk Hospital)	East of England	NHS Suffolk and North East Essex	74%	78%	11%	6%	-6%
BOC Healthcare (Heywood, Middleton & Rochdale Cardiac Rehabilitation Service)	Greater Manchester	NHS Greater Manchester	No Records with Pre- and Post- Assessments Completed				
Bolton Hospitals NHS Trust (Royal Bolton Hospital and Royal Bolton Heart Failure Rehab)	Greater Manchester	NHS Greater Manchester	26%	65%	46%	38%	-8%
Manchester University NHS Foundation Trust (Manchester Heart Centre / Manchester Royal Infirmary)	Greater Manchester	NHS Greater Manchester	64%	83%	37%	37%	0%
Manchester University NHS Foundation Trust (North Manchester General Hospital)	Greater Manchester	NHS Greater Manchester	42%	76%	81%	38%	-44%
Manchester University NHS Foundation Trust (Trafford General Hospital)	Greater Manchester	NHS Greater Manchester	100%	72%	18%	15%	-3%
Manchester University NHS Foundation Trust (Wythenshawe Hospital & South Manchester Community)	Greater Manchester	NHS Greater Manchester	97%	58%	20%	18%	-2%
Northern Care Alliance NHS Foundation Trust (Bury Care Organisation)	Greater Manchester	NHS Greater Manchester	Employment Status Not Completed Pre- and Post-CR				

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Northern Care Alliance NHS Foundation Trust (Oldham Care Organisation)	Greater Manchester	NHS Greater Manchester	84%	67%	34%	32%	-2%
Northern Care Alliance NHS Foundation Trust (Salford Royal Hospital)	Greater Manchester	NHS Greater Manchester	Employment Status Not Completed Pre- and Post-CR				
Stockport NHS Foundation Trust (Stepping Hill Hospital)	Greater Manchester	NHS Greater Manchester	62%	58%	20%	20%	0%
Tameside and Glossop Integrated Care NHS Foundation Trust (Tameside General Hospital)	Greater Manchester	NHS Greater Manchester	70%	59%	27%	14%	-14%
Wrightington, Wigan and Leigh Teaching Hospitals NHS Foundation Trust (Community Cardiac Rehabilitation)	Greater Manchester	NHS Greater Manchester	Employment Status Not Completed Pre- and Post-CR				
City Health Care Partnership CIC (Hull and East Riding)	Humber and North Yorkshire	NHS Humber and North Yorkshire	93%	51%	34%	24%	-11%
Harrogate and District NHS Foundation Trust (Harrogate District Hospital)	Humber and North Yorkshire	NHS Humber and North Yorkshire	Insufficient Number of Patients of Working Age with Employment Pre- and Post-CR (<10 records)				
Humber Teaching NHS Foundation Trust (Scarborough, Whitby, Ryedale and Pocklington)	Humber and North Yorkshire	NHS Humber and North Yorkshire	93%	44%	36%	0%	-36%
Northern Lincolnshire and Goole Hospitals NHS Foundation Trust (Diana, Princess of Wales Hospital)	Humber and North Yorkshire	NHS Humber and North Yorkshire	95%	49%	12%	12%	0%
Northern Lincolnshire and Goole Hospitals NHS Foundation Trust (Scunthorpe General Hospital)	Humber and North Yorkshire	NHS Humber and North Yorkshire	95%	80%	11%	11%	0%
York and Scarborough Teaching Hospitals NHS Foundation Trust (York Hospital / Community CR & Heart Failure Rehab)	Humber and North Yorkshire	NHS Humber and North Yorkshire	91%	60%	54%	27%	-27%
Blackpool, Fylde and Wyre Hospitals NHS Foundation Trust (Blackpool Victoria Hospital)	Lancashire & South Cumbria	NHS Lancashire and South Cumbria	51%	60%	12%	4%	-8%

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East Lancashire Hospitals NHS Trust (Royal Blackburn Hospital / Burnley Hospital)	Lancashire & South Cumbria	NHS Lancashire and South Cumbria	94%	63%	54%	46%	-9%
Lancashire Teaching Hospitals NHS Foundation Trust (Chorley & South Ribble Hospital and Royal Preston Hospital)	Lancashire & South Cumbria	NHS Lancashire and South Cumbria	69%	63%	53%	9%	-44%
University Hospitals of Morecambe Bay NHS Foundation Trust (Furness General Hospital)	Lancashire & South Cumbria	NHS Lancashire and South Cumbria	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				
University Hospitals of Morecambe Bay NHS Foundation Trust (Royal Lancaster Infirmary)	Lancashire & South Cumbria	NHS Lancashire and South Cumbria	Insufficient Number of Patients of Working Age with Employment Pre- and Post-CR (<10 records)				
University Hospitals of Morecambe Bay NHS Foundation Trust (Westmorland General Hospital)	Lancashire & South Cumbria	NHS Lancashire and South Cumbria	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				
Barking, Havering and Redbridge Hospitals NHS Trust (King George Hospital, Queens Hospital and Community CHD Service)	London (North)	NHS North East London	100%	74%	52%	21%	-31%
Barts Health NHS Trust (Barts Heart Centre)	London (North)	NHS North East London	Insufficient Number of Patients of Working Age with Employment Pre- and Post-CR (<10 records)				
Barts Health NHS Trust (Whipps Cross University Hospital)	London (North)	NHS North East London	83%	83%	24%	21%	-3%
Central and North West London NHS Foundation Trust (Hillingdon Community Cardiac Rehab)	London (North)	NHS North West London	91%	48%	50%	50%	0%
Central London Community Healthcare NHS Trust (Harrow Community Services)	London (North)	NHS North West London	Employment Status Not Completed Pre- and Post-CR				
East London NHS Foundation Trust (Newham Cardiac Rehab Services)	London (North)	NHS North East London	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				

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Homerton University Hospital NHS Foundation Trust (Homerton University Hospital)	London (North)	NHS North East London	61%	86%	32%	16%	-16%
Imperial Healthcare NHS Trust (Charing Cross Hospital/Hammersmith, Central & West London and Ealing Community)	London (North)	NHS North West London	50%	70%	26%	23%	-2%
London North West University Healthcare NHS Trust (Northwick Park Hospital and Ealing Hospital)	London (North)	NHS North West London	87%	71%	43%	35%	-8%
North Middlesex University Hospital NHS Trust (North Middlesex Hospital)	London (North)	NHS North Central London	Insufficient Number of Patients of Working Age with Employment Pre- and Post-CR (<10 records)				
Nuffield Health (Nuffield Health at St. Bartholomew's Hospital)	London (North)	NHS North East London	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				
Royal Free London NHS Foundation Trust (Chase Farm Hospital and Barnet Hospital)	London (North)	NHS North Central London	78%	71%	9%	16%	6%
Royal Free London NHS Foundation Trust (Royal Free Hospital)	London (North)	NHS North Central London	51%	66%	42%	21%	-21%
The Hillingdon Hospitals NHS Foundation Trust (Hillingdon Hospital)	London (North)	NHS North West London	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				
University College London Hospitals NHS Foundation Trust (The Heart Hospital)	London (North)	NHS North Central London	94%	67%	20%	20%	0%
Whittington Health NHS Trust (The Whittington Hospital)	London (North)	NHS North Central London	93%	79%	41%	23%	-18%
Central London Community Healthcare NHS Trust (Merton Cardiac Rehabilitation)	London (South)	NHS South West London	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				
Croydon Health Services NHS Trust (Croydon University Hospital)	London (South)	NHS South West London	90%	58%	14%	17%	3%
Epsom and St Helier University Hospitals NHS Trust (St Helier Hospital)	London (South)	NHS South West London	Insufficient Number of Patients of Working Age with Employment Pre- and Post-CR (<10 records)				
Guy's and St Thomas' NHS Foundation Trust (St. Thomas' Hospital)	London (South)	NHS South East London	86%	56%	39%	28%	-11%



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King's College Hospital NHS Foundation Trust (King's College Hospital (Denmark Hill))	London (South)	NHS South East London	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				
Kings College Hospital NHS Foundation Trust (Princess Royal University Hospital)	London (South)	NHS South East London	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				
Kingston and Richmond NHS Foundation Trust (Hounslow and Richmond Community Cardiac Rehab Service)	London (South)	NHS South West London	96%	55%	36%	22%	-14%
Lewisham and Greenwich NHS Trust (University Hospital Lewisham)	London (South)	NHS South East London	79%	70%	6%	6%	0%
Oxleas NHS Foundation Trust (Bexley Cardiac Rehab and Greenwich Long Term Conditions Team)	London (South)	NHS South East London	Employment Status Not Completed Pre- and Post-CR				
St George's University Hospitals NHS Foundation Trust (St George's Hospital (Tooting))	London (South)	NHS South West London	68%	71%	25%	17%	-8%
Your Healthcare CIC (Kingston Community Cardiac Prevention and Rehabilitation Programme)	London (South)	NHS South West London	94%	63%	20%	0%	-20%
Gateshead Health NHS Foundation Trust (Queen Elizabeth Hospital)	North East	NHS North East and North Cumbria	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				
Newcastle upon Tyne Hospitals NHS Foundation Trust (Freeman Hospital)	North East	NHS North East and North Cumbria	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				
North Cumbria Integrated Care NHS Foundation Trust (Cumberland Infirmary)	North East	NHS North East and North Cumbria	40%	63%	0%	0%	0%
North Cumbria Integrated Care NHS Foundation Trust (West Cumberland Hospital)	North East	NHS North East and North Cumbria	69%	45%	31%	0%	-31%

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					Pre-CR (%)	Post-CR (%)	Change (%)
North Tees and Hartlepool NHS Foundation Trust (Community Services)	North East	NHS North East and North Cumbria	95%	66%	24%	20%	-4%
Northumbria Healthcare NHS Foundation Trust (Central/South East, North and West & Community Cardiology)	North East	NHS North East and North Cumbria	84%	59%	7%	7%	0%
South Tyneside and Sunderland NHS Foundation Trust (Sunderland Royal Hospital & South Tyneside District General Hospital)	North East	NHS North East and North Cumbria	Employment Status Not Completed Pre- and Post-CR				
Ashford and St. Peters Hospital NHS Trust (Ashford Hospital and St Peters Hospital)	South East	NHS Surrey Heartlands	80%	54%	5%	5%	0%
Berkshire Healthcare NHS Foundation Trust (Royal Berkshire Hospital and West Berkshire Community)	South East	NHS Buckinghamshire, Oxfordshire and Berkshire West	55%	65%	9%	0%	-9%
Buckinghamshire Healthcare NHS Trust (Wycombe Hospital)	South East	NHS Buckinghamshire, Oxfordshire and Berkshire West	32%	48%	7%	7%	0%
Dartford and Gravesham NHS Trust (Darent Valley Hospital)	South East	NHS Kent and Medway	Insufficient Number of Patients of Working Age with Employment Pre- and Post-CR (<10 records)				
East Sussex Healthcare NHS Trust (Conquest Hospital)	South East	NHS Sussex	85%	47%	13%	6%	-6%
East Sussex Healthcare NHS Trust (Eastbourne District General Hospital)	South East	NHS Sussex	Insufficient Number of Patients of Working Age with Employment Pre- and Post-CR (<10 records)				
Epsom and St Helier University Hospitals NHS Trust (Epsom Hospital)	South East	NHS Surrey Heartlands	78%	59%	12%	6%	-6%
First Community Healthcare	South East	NHS Surrey Heartlands	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				
Frimley Health NHS Foundation Trust (Frimley Park Hospital)	South East	NHS Frimley	68%	51%	8%	8%	0%

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Frimley Health NHS Foundation Trust (Wexham Park Hospital)	South East	NHS Frimley	78%	67%	8%	8%	0%
Hampshire Hospitals NHS Foundation Trust (Basingstoke & North Hampshire Hospital and Royal Hampshire Hospital)	South East	NHS Hampshire and Isle of Wight	Employment Status Not Completed Pre- and Post-CR				
Isle of Wight NHS Trust (St Mary's Hospital)	South East	NHS Hampshire and Isle of Wight	Insufficient Number of Patients of Working Age with Employment Pre- and Post-CR (<10 records)				
Kent Community Health NHS Foundation Trust	South East	NHS Kent and Medway	90%	58%	13%	11%	-1%
Maidstone and Tunbridge Wells NHS Trust (Maidstone Hospital)	South East	NHS Kent and Medway	96%	55%	67%	29%	-38%
Maidstone and Tunbridge Wells NHS Trust (Tunbridge Wells Hospital)	South East	NHS Kent and Medway	82%	62%	52%	3%	-48%
Oxford University Hospitals NHS Foundation Trust (Horton General Hospital and John Radcliffe Hospital)	South East	NHS Buckinghamshire, Oxfordshire and Berkshire West	95%	59%	32%	14%	-18%
Portsmouth Hospitals University NHS Trust (Queen Alexandra Hospital)	South East	NHS Hampshire and Isle of Wight	68%	63%	5%	4%	-2%
Royal Surrey NHS Foundation Trust (Royal Surrey County Hospital)	South East	NHS Surrey Heartlands	86%	60%	15%	10%	-4%
Solent NHS Trust	South East	NHS Hampshire and Isle of Wight	89%	60%	28%	16%	-12%
University Hospitals Sussex NHS Foundation Trust (Princess Royal Hospital)	South East	NHS Sussex	50%	46%	8%	8%	0%
University Hospitals Sussex NHS Foundation Trust (Royal Sussex County Hospital)	South East	NHS Sussex	58%	51%	17%	17%	0%
University Hospitals Sussex NHS Foundation Trust (Southlands Hospital)	South East	NHS Sussex	74%	61%	14%	17%	3%
University Hospitals Sussex NHS Foundation Trust (St Richards Hospital)	South East	NHS Sussex	62%	47%	30%	15%	-15%

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Rotherham NHS Foundation Trust (Rotherham District General Hospital and Rotherham Community Health Centre)	South Yorkshire	NHS South Yorkshire	21%	48%	42%	33%	-8%
Rotherham, Doncaster & South Humber Foundation Trust (Cantley Health Centre)	South Yorkshire	NHS South Yorkshire	Employment Status Not Completed Pre- and Post-CR				
Sheffield Teaching Hospitals NHS Foundation Trust (Community Cardiac Rehabilitation Programme)	South Yorkshire	NHS South Yorkshire	Employment Status Not Completed Pre- and Post-CR				
South West Yorkshire Partnership NHS Foundation Trust (Barnsley Cardiac and Pulmonary Rehabilitation Service)	South Yorkshire	NHS South Yorkshire	Employment Status Not Completed Pre- and Post-CR				
Cornwall Partnership NHS Foundation Trust (Liskeard Community Hospital, Royal Cornwall Hospital, Mid Cornwall and West Cornwall/Isles of Scilly)	SW (Peninsula)	NHS Cornwall and The Isles of Scilly	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				
Royal Devon University Healthcare NHS Foundation Trust (North Devon District Hospital)	SW (Peninsula)	NHS Devon	77%	56%	13%	20%	7%
Royal Devon University Healthcare NHS Foundation Trust (Royal Devon and Exeter Hospital (Wonford) & Westbank Community Care)	SW (Peninsula)	NHS Devon	85%	60%	30%	15%	-15%
Torbay and South Devon NHS Foundation Trust (Torbay Hospital)	SW (Peninsula)	NHS Devon	Insufficient Number of Patients of Working Age with Employment Pre- and Post-CR (<10 records)				
George Eliot Hospital NHS Trust (George Eliot Hospital)	West Midlands	NHS Coventry and Warwickshire	63%	64%	3%	3%	0%
Sandwell and West Birmingham Hospitals NHS Trust (City Hospital and Sandwell General Hospital)	West Midlands	NHS Black Country	60%	71%	18%	9%	-9%
South Warwickshire General Hospitals NHS Trust	West Midlands	NHS Coventry and Warwickshire	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				

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The Royal Wolverhampton Hospitals NHS Trust (New Cross Hospital and Cannock Chase Hospital)	West Midlands	NHS Black Country	98%	64%	10%	10%	0%
University Hospitals Birmingham NHS Foundation Trust (Good Hope Hospital)	West Midlands	NHS Birmingham and Solihull	Employment Status Not Completed Pre- and Post-CR				
University Hospitals Birmingham NHS Foundation Trust (Heartlands Hospital and Solihull Hospital)	West Midlands	NHS Birmingham and Solihull	Employment Status Not Completed Pre- and Post-CR				
University Hospitals Coventry and Warwickshire NHS Trust (University Hospital, Coventry and Hospital of St Cross)	West Midlands	NHS Coventry and Warwickshire	46%	50%	19%	16%	-3%
University Hospitals of Derby and Burton NHS Foundation Trust (Queen's Hospital)	West Midlands	NHS Staffordshire and Stoke-on-Trent	55%	78%	14%	7%	-7%
Walsall Cardiac Rehabilitation Trust (Heart Care)	West Midlands	NHS Black Country	93%	54%	32%	19%	-13%
Worcestershire Acute Hospitals NHS Trust (Alexandra Hospital)	West Midlands	NHS Herefordshire and Worcestershire	95%	71%	30%	15%	-15%
Worcestershire Acute Hospitals NHS Trust (Kidderminster Hospital)	West Midlands	NHS Herefordshire and Worcestershire	100%	43%	6%	6%	0%
Worcestershire Acute Hospitals NHS Trust (Worcestershire Royal Hospital)	West Midlands	NHS Herefordshire and Worcestershire	91%	45%	15%	15%	0%
Bath and North East Somerset: HCRG Care Group (Heart Failure Service BANES)	West of England	NHS Bath and North East Somerset, Swindon and Wiltshire	Employment Status Not Completed Pre- and Post-CR				

Trust Name	Region/Network	ICB/Board	Employment Status Recorded Pre- and Post-CR (%)	Employment Status Recorded Pre- and Post-CR <=70 Years (%)	Of Working Age Patients (<=70 years) – Proportion of Patients Not in Work/Not Retired		
					Pre-CR (%)	Post-CR (%)	Change (%)
Dorset County Hospital NHS Foundation Trust (Dorset County Hospital)	West of England	NHS Dorset	98%	43%	14%	19%	5%
Gloucestershire Health and Care NHS Foundation Trust (Gloucestershire Care Services)	West of England	NHS Gloucestershire	52%	58%	3%	3%	0%
Great Western Hospitals NHS Foundation Trust	West of England	NHS Bath and North East Somerset, Swindon and Wiltshire	85%	59%	27%	6%	-21%
North Bristol NHS Trust (Southmead Hospital)	West of England	NHS Bristol, North Somerset and South Gloucestershire	63%	57%	17%	0%	-17%
Royal United Hospital Bath NHS Foundation Trust (Royal United Hospital)	West of England	NHS Bath and North East Somerset, Swindon and Wiltshire	57%	48%	15%	8%	-8%
Salisbury NHS Foundation Trust (Salisbury District Hospital)	West of England	NHS Bath and North East Somerset, Swindon and Wiltshire	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				
Somerset NHS Foundation Trust (Musgrove Park Hospital & Somerset Community)	West of England	NHS Somerset	99%	54%	32%	20%	-12%
Somerset NHS Foundation Trust (Yeovil District Hospital)	West of England	NHS Somerset	60%	59%	12%	6%	-6%

Trust Name	Region/Network	ICB/Board	Employment Status Recorded Pre- and Post-CR (%)	Employment Status Recorded Pre- and Post-CR <=70 Years (%)	Of Working Age Patients (<=70 years) – Proportion of Patients Not in Work/Not Retired		
					Pre-CR (%)	Post-CR (%)	Change (%)
University Hospitals Bristol and Weston NHS Foundation Trust (Bristol Royal Infirmary and Weston General Hospital)	West of England	NHS Bristol, North Somerset and South Gloucestershire	29%	53%	15%	15%	0%
University Hospitals Dorset NHS Foundation Trust (Poole General Hospital & Royal Bournemouth Hospital)	West of England	NHS Dorset	31%	57%	15%	8%	-8%
Bradford Teaching Hospitals NHS Foundation Trust (Bradford Royal Infirmary, St Lukes Hospital, Queensbury Health Centre and Eccleshill Clinic)	West Yorkshire	NHS West Yorkshire	99%	66%	32%	17%	-15%
Calderdale and Huddersfield NHS Foundation Trust (Calderdale Royal Hospital)	West Yorkshire	NHS West Yorkshire	79%	48%	52%	15%	-37%
Locala Community Partnership CIC (Huddersfield)	West Yorkshire	NHS West Yorkshire	Insufficient Number of Patients of Working Age with Employment Pre- and Post-CR (<10 records)				
Mid Yorkshire Hospitals NHS Trust (Pinderfields Hospital, Pontefract General Infirmary, Dewsbury & District Hospital)	West Yorkshire	NHS West Yorkshire	65%	53%	17%	19%	2%

Trust Name	Region/Network	Employment Status Recorded Pre- and Post-CR (%)	Employment Status Recorded Pre- and Post-CR ≤70 Years (%)	Of Working Age Patients (≤70 years) – Proportion of Patients Not in Work/Not Retired		
				Pre-CR (%)	Post-CR (%)	Change (%)
Circle Health Group (Alexandra Hospital (Private))	Private	Employment Status Not Completed Pre- and Post-CR				



Trust Name	Region/Network	Employment Status Recorded Pre- and Post-CR (%)	Employment Status Recorded Pre- and Post-CR <=70 Years (%)	Of Working Age Patients (<=70 years) – Proportion of Patients Not in Work/Not Retired		
				Pre-CR (%)	Pre-CR (%)	Change (%)
Belfast Health and Social Care Trust (Belfast City Hospital, Royal Victoria Hospital and Mater Hospital)	Belfast Health and Social Care Trust	28%	87%	0%	8%	8%
Northern Health and Social Care Trust (Antrim Area Hospital, Whiteabbey Hospital, Mid-Ulster Hospital, Causeway Hospital)	Northern Health and Social Care Trust	65%	64%	34%	26%	-9%
Southern Health and Social Care Trust (Craigavon Area Hospital)	Southern Health and Social Care Trust	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				
Southern Health and Social Care Trust (Daisy Hill Hospital)	Southern Health and Social Care Trust	70%	81%	10%	14%	5%
Southern Health and Social Care Trust (South Tyrone Hospital)	Southern Health and Social Care Trust	85%	63%	54%	19%	-35%

Trust Name	Region/Network	Employment Status Recorded Pre- and Post-CR (%)	Employment Status Recorded Pre- and Post-CR <=70 Years (%)	Of Working Age Patients (<=70 years) – Proportion of Patients Not in Work/Not Retired		
				Pre-CR (%)	Post-CR (%)	Change (%)
Isle of Man (Nobles Hospital)	Other	100%	71%	40%	40%	0%

Trust Name	Region/Network	Employment Status Recorded Pre- and Post-CR (%)	Employment Status Recorded Pre- and Post-CR <=70 Years (%)	Of Working Age Patients (<=70 years) – Proportion of Patients Not in Work/Retired Pre/Post/Change		
				Pre-CR (%)	Post-CR (%)	Change (%)
Aneurin Bevan University Health Board (Nevill Hall Hospital, County Hospital, Ysbyty Ystrad Fawr and St Woolos)	Aneurin Bevan University Health Board	61%	66%	30%	20%	-10%
Betsi Cadwaladr University Health Board (Central)	Betsi Cadwaladr University Health Board	95%	44%	45%	19%	-26%
Betsi Cadwaladr University Health Board (North West Wales Cardiac Rehab Programme)	Betsi Cadwaladr University Health Board	84%	55%	40%	25%	-15%
Betsi Cadwaladr University Health Board (Wrexham Maelor Hospital)	Betsi Cadwaladr University Health Board	95%	48%	49%	32%	-18%
Cardiff and Vale University Health Board (University Hospital of Wales and Llandough Hospital)	Cardiff & Vale University Health Board	45%	84%	25%	19%	-6%
Cwm Taf Morgannwg University Health Board (Princess of Wales Hospital)	Cwm Taf Morgannwg University Health Board	79%	65%	24%	29%	6%
Cwm Taf Morgannwg University Health Board (Royal Glamorgan Hospital and Prince Charles Hospital)	Cwm Taf Morgannwg University Health Board	46%	67%	79%	36%	-43%
Hywel Dda University Health Board (Bronglais Hospital)	Hywel Dda University Health Board	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)				
Hywel Dda University Health Board (Glangwili Hospital and Prince Philip Hospital)	Hywel Dda University Health Board	61%	65%	33%	8%	-25%

Trust Name	Region/Network	Employment Status Recorded Pre- and Post-CR (%)	Employment Status Recorded Pre- and Post-CR <=70 Years (%)	Of Working Age Patients (<=70 years) – Proportion of Patients Not in Work/Retired Pre/Post/Change			
				Pre-CR (%)	Post-CR (%)	Change (%)	
Hywel Dda University Health Board (Haverfordwest Health Care Centre)	Hywel Dda University Health Board	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)					
Powys Teaching Health Board (Rhayader / Knighton, Ystradgynlais Community Hospital, Montgomery County Infirmary, Brecon War Memorial Hospital)	Powys Teaching Health Board	Insufficient Recording of Employment Status Pre- and Post-CR (<10 records)					
Swansea Bay University Health Board (Neath/Port Talbot Hospital)	Swansea Bay University Health Board	53%	41%	28%	20%	-8%	