

POWERING THE PREVENTION SHIFT | THE CVDACTION IMPACT MODEL



This analysis models the health & economic benefits of enabling substantial improvement in secondary prevention of cardiovascular disease (CVD).

Increase in the uptake of 4 high impact but underused treatments is modelled.

3 ambition scenarios are considered: Step Change Improvement, Advanced Improvement and Full Uptake.

The headline table below shows the impact of achieving Step Change – defined as a realistic near-term improvement ambition.

Cluster: Coventry and Warwickshire ICB with Herefordshire and Worcestershire ICB Year 3 – Step Change Scenario	
Events prevented: <ul style="list-style-type: none"> • 296 Heart attacks • 534 Strokes • 916 Heart failure admissions • 74 End stage kidney disease 	1,819 events* ~ 13,988 bed days (excl ESKD) <small>*Total events may not match due to rounding</small>
Health/social care savings	£33.7 million
Productivity gains	£37.7 million
Benefit to cost ratio	14.2 <small>(Over £14 saved for every £1 spent, with break-even for NHS in first year of Step Change)</small>

For full report and detailed results for England and every ICB, visit:

www.into-action.health/impactreport

A realistic step change improvement in secondary prevention will prevent thousands of serious cardiovascular events, deliver huge savings in health and social care, and add £ billions to the national economy in 3 years.

The CVD Prevention Challenge

Secondary prevention – using medication to treat high risk conditions like blood pressure and cholesterol – is very effective at preventing cardiovascular disease. But under use of NICE recommended, high impact treatments that prevent CVD is substantial and longstanding – with little change over many years.

The CVD ACTION Health Economic Impact Model

- **4 high risk conditions:** high blood pressure, high cholesterol, chronic kidney disease and diabetes
- **4 high impact treatments** that are NICE recommended but substantially under-used (Blood pressure lowering, cholesterol lowering, renin angiotensin inhibitors, SGLT2 inhibitors)
- **4 major outcomes:** heart attack, stroke, heart failure, end stage kidney disease
- **3 scenarios:**
 1. **Step Change** as the minimum realistic near-term improvement level. For example, step change for blood pressure = 80% patients treated to target.
 2. **Advanced** (representing substantial improvement on the way to Full Uptake)
 3. **Full Uptake** (not fully achievable in practice as medicines will not be appropriate for every patient)
- **Modelled costs include** use of CVD ACTION, structured support for primary care transformation and increased medication use (>90% of the total costs).

CVD ACTION targets the HOW of optimising prevention in the real world, with 3 essential pillars to enable primary care teams to work differently:

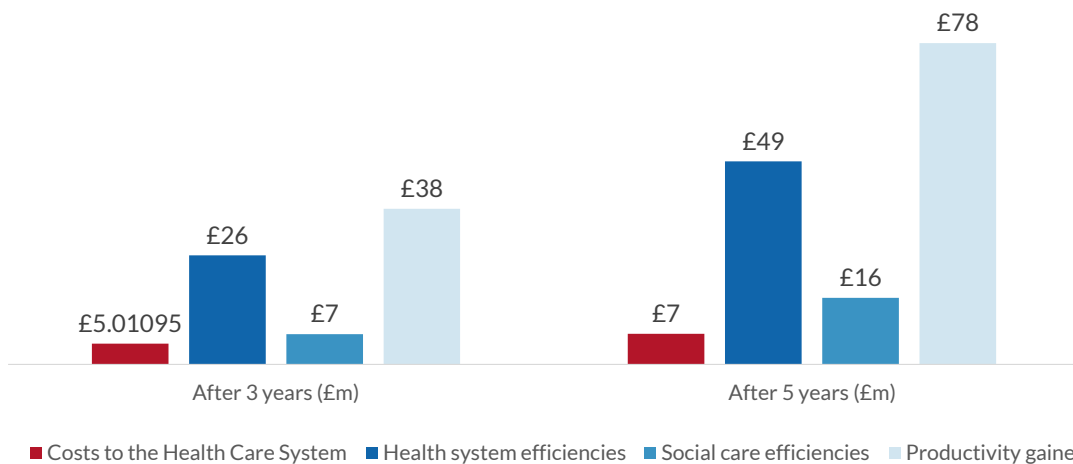
1. **Smart data** - routinely detect patients who are not on optimal treatment, and prioritise for optimisation
2. **Structured support for transformation** enabling teams to adapt workforce and pathways to optimise at scale and within capacity
3. **Partnership with primary care for step change** – supporting teams to set and achieve step-change objectives in secondary prevention

For more information on CVD ACTION contact Rosa@Into-Action.Health

CVD ACTION Modelled Impact (Step Change Scenario) Headline Costs and Benefits

Location	Cluster - Coventry and Warwickshire ICB with Herefordshire and Worcestershire ICB
CVD ACTION optimisation cohort	All
Number of patients optimised in year 1	69,220

	After 3 years	After 5 years
Events Prevented		
Myocardial infarctions	296	481
Strokes (ischaemic)	534	860
Heart failure admissions	916	1,446
End stage kidney disease	74	117
Total	1,819	2,904
Costs to the Health Care System	£5.0m	£7.4m
Benefits		
Health system efficiencies	£26.4m	£49.1m
Social care efficiencies	£7.3m	£16.1m
Productivity gained	£37.7m	£77.8m
Total	£71.4m	£143.0m
Total Benefits to Costs Ratio (Gross)	14.2	19.3



All costs and benefits are discounted

CVDAction: Costs and Benefits by Year

Location:

Cluster - Coventry and Warwickshire ICB with Herefordshire and Worcestershire ICB

Scenario:

Step Change

RESULTS (CUMULATIVE)

	After 1 year	After 2 years	After 3 years	After 4 years	After 5 years	After 10 years	After 15 years
Number avoided with CVDAction							
Myocardial Infarctions	100	199	296	390	481	909	1,274
Strokes	183	361	534	699	860	1,596	2,227
Heart failure admissions	322	628	916	1,187	1,446	2,570	3,448
End stage kidney disease	26	50	74	96	117	211	285
Costs of CVDAction and treatment (discounted)							
CVDAction	£390,282	£390,282	£390,282	£390,282	£390,282	£390,282	£390,282
Transformation cost	£487,853	£487,853	£487,853	£487,853	£487,853	£487,853	£487,853
Treatment	£1,484,266	£2,842,900	£4,132,818	£5,358,055	£6,522,317	£11,543,924	£15,481,316
Total	£2,362,401	£3,721,036	£5,010,954	£6,236,190	£7,400,452	£12,422,060	£16,359,451
Value by economic category (discounted)							
Health costs avoided	£7,260,481	£16,191,228	£26,384,281	£37,426,269	£49,123,856	£111,247,896	£170,055,059
Social care costs avoided	£1,454,933	£3,950,291	£7,321,051	£11,409,096	£16,102,469	£45,068,935	£77,030,711
Informal care costs avoided	£7,829,602	£18,299,030	£30,977,694	£45,380,748	£61,300,392	£153,544,172	£250,752,659
Lost productivity avoided	£782,993	£3,114,613	£6,685,143	£11,209,432	£16,464,861	£48,616,721	£82,541,671
Total	£17,328,008	£41,555,161	£71,368,170	£105,425,545	£142,991,579	£358,477,724	£580,380,100
Value by clinical event (discounted)							
Myocardial Infarctions	£1,506,495	£3,395,665	£5,582,113	£8,008,992	£10,599,512	£24,963,562	£39,083,680
Strokes	£13,728,775	£31,648,405	£53,071,579	£77,202,315	£103,734,663	£256,061,184	£415,442,277
Heart failure admissions	£994,810	£3,210,663	£6,334,232	£10,108,967	£14,358,191	£38,558,099	£62,282,856
End stage kidney disease	£1,097,928	£3,300,428	£6,380,246	£10,105,271	£14,299,213	£38,894,880	£63,571,287
Total	£17,328,008	£41,555,161	£71,368,170	£105,425,545	£142,991,579	£358,477,724	£580,380,100
Benefit to cost ratio (Gross)							
Health costs avoided	3.1	4.4	5.3	6.0	6.6	9.0	10.4
Social care costs avoided	0.6	1.1	1.5	1.8	2.2	3.6	4.7
Informal care costs avoided	3.3	4.9	6.2	7.3	8.3	12.4	15.3
Lost productivity avoided	0.3	0.8	1.3	1.8	2.2	3.9	5.0
Total	7.3	11.2	14.2	16.9	19.3	28.9	35.5

*Numbers less than 10 suppressed

CVD ACTION Optimisation Cohorts Analysis After 3 Years

Location Cluster - Coventry and Warwickshire ICB with Herefordshire and Worcestershire ICB

Step Change Scenario After 3 Years

Optimisation Cohort	Health System Costs	CVD Events Prevented ¹	Health System Efficiencies	Social Care Efficiencies	Informal Care Avoided	Productivity Gained	Total Benefits
Hypertension							
1. Blood pressure not treated to target	£779,608	600	£9,060,714	£3,470,525	£14,706,666	£2,042,914	£29,280,820
Cholesterol							
2. CVD not on Lipid Lowering Therapy (LLT)	£239,102	86	£1,633,729	£694,048	£2,941,056	£313,764	£5,582,597
3. CVD on suboptimal dose or intensity of statin	£422,964	92	£1,448,370	£434,371	£1,834,391	£309,745	£4,026,877
4. CVD on max statin but not treated to target	£876,479	37	£722,633	£231,714	£988,686	£137,203	£2,080,235
Chronic Kidney Disease							
5. RAA indicated but not prescribed	£49,574	53	£1,074,984	£182,665	£785,684	£309,615	£2,352,948
6. SGLT2i indicated but not prescribed	£704,097	249	£2,114,897	£0	£0	£765,247	£2,880,144
7. CVD and Statin not prescribed	£53,319	34	£701,464	£302,996	£1,296,186	£125,566	£2,426,213
8. BP not treated to target	£55,165	80	£1,240,306	£482,000	£2,033,632	£281,202	£4,037,139
Diabetes							
9. RAA indicated but not prescribed	£332,485	237	£4,386,839	£805,094	£3,387,168	£1,269,359	£9,848,460
10. SGLT2i indicated but not prescribed	£1,363,602	240	£2,123,272	£0	£0	£719,208	£2,842,480
11. DM and HTN with BP not treated to target	£107,566	100	£1,630,192	£616,548	£2,580,256	£364,105	£5,191,101
12. DM with CVD not on LLT	£26,994	13	£246,880	£101,090	£423,971	£47,216	£819,156
Total	£5,010,954	1,819	£26,384,281	£7,321,051	£30,977,694	£6,685,143	£71,368,170

All costs and benefits are discounted

1 Events include heart attacks, strokes, heart failure admissions and end stage kidney disease.