Combating CVD through the NHS Health Check programme

Hampshire and the Isle of Wight



What the evidence tells us

One in ten people continue to live with CVD¹. It is the second biggest cause of death in England with 200 people dying each day from a heart attack or stroke.² Every day there are over 1200 admissions to accident and emergency because of heart problems³ and 290 as a result of cerebrovascular problems.



The NHS Health Check is a national programme that systematically measures a range of risk factors driving the burden of CVD and other non-communicable diseases such as dementia, respiratory disease and some cancers.



National research shows that the programme is cost effective, can prevent illness and has the potential to save 250 – 500 lives each year across England.^{4,5} It also shows that there is equitable take up of checks among high CVD risk groups and prioritising these groups is cost effective.⁶

1. Current activity, 2013 – 2018 ^{7,*}		2. Disease detection, 2013 – 2018 ^{8,*,**}			:	3. Medication, 2013 – 2018 ^{8,*,**}		
	mber of people invited an NHS Health Check	477,404		Estimated number of people that could be diagnosed with hypertension following a NHS Health Check	14,330		Estimated number of people at high risk of CVD that could be prescribed a statin following an NHS Health Check	13,820
	Number of people who have had an NHS Health Check 199,437 Number of people still to benefit from an NHS Health Check 371,079	199,437	Hypertension					
				Estimated number of people that could be identified			Estimated number of people at high risk of CVD that	
to		CVD risk	with a CVD risk score >20% following an NHS Health Check	71,630		3	6,300	

Footnotes:

1 www.bhf.org.uk/healthcare-professionals/bp-how-can-we-do-better

² Office for national statistics. Death registrations summary tables – England and Wales, 2015

³ NHS Digital. Accident and emergency attendances in England 2014-15

⁴ http://dx.doi.org/10.1136/bmjopen-2015-008840

⁵ http://dx.doi.org/10.1016/j.ypmed.2015.05.22

⁶ For more information on activity go to www.healthchecks.nhs.uk

- ⁷ Disease rates calculated using the findings from www.healthcheck.nhs.uk/document.php?o=1251
- 8 Medication rates calculated using the findings from www.healthcheck.nhs.uk/document.php?o=1251
- * Data in tables 1, 2 and 3 is based on the sum of local authority activity for the STP footprint

** Data in tables 2 and 3 is calculated using a take up rate of 75%