

Appendix 3

Outcome ambition	Measure to be used	Quality premium measure	Support measure
1. Additional years of life for people with treatable conditions	PYLL from conditions amenable to healthcare	Improvement to be locally set and no less than 3.2% (focus on improving in areas of deprivation)	None
2. Improved health related quality of life for people with LTCs	Health related quality of life for people with LTCs (EQ5D tool in GP Patient Survey)	IAPT roll out – achieve 15% for CCGs below that level; additional locally set improvement for those over or near 15%	Increase dementia diagnosis rate to 67% by March 2015 Achieve IAPT recovery rate of 50%
3. Less time spent avoidably in hospital	Rate comprised of: <ul style="list-style-type: none"> • Unplanned hospitalisation for chronic amb care sensitive conditions • Unplanned hospitalisation for asthma, diabetes, epilepsy in under 19s • Emergency admisions for acute conditions that should not usually require hospital 	As outcome measure	none

	<p>admission</p> <ul style="list-style-type: none"> Emergency admissions for children with lower resp tract infections 		
4. More older people living independently after discharge	No indicator available at CCG level – no requirement for quantitative level of ambition – but 5 year strategic plan needs to set out how improvement will be made	None	<p>Level of ambition at H&WBB level on:</p> <p>Proportion of older people (65 and over) still at home 91 days after discharge from hospital to reablement/rehab services</p>
5. More people having positive experience of hospital	Patient experience of inpatient care	Friends and Family test – specific actions to improve low scores	None
6. More people having positive experience of care outside hospital	<p>Composite indicator comprising (i) GP services</p> <p>(ii) GP OOH services</p>	None	None
7. Progress towards eliminating avoidable deaths in hospital	<p>Under development – no indicator available at CCG level</p> <p>Hospital deaths attributable to problems in care</p>	Improving reporting of medication errors	<p>MRSA zero tolerance</p> <p>C diff reduction</p>