

Quality Dashboard

Trust Board - January 2012

Code	Local Quality Measure	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11	Nov-11	Dec-11	Jan-12	Feb-12	Mar-12	Criteria for Traffic Lighting (Trajectory position)	Final Required Position	Year to Date				
1. CQUIN MEASURES & ADVANCING QUALITY																				
1	AQ: AMI	NHS-1 Aspirin within 24 hrs before or after arrival	100%	100%	100%	100%	100%	nad	nad	nad				>=90%	<90%	<75%	100%	100%		
		NHS-2 Aspirin at Discharge	96.0%	97%	100%	100%	100%	nad	nad	nad					>=90%	<90%	<75%	100%	96.6%	
		NHS-3 ACEI or ARB for LVSD	100%	N/A	N/A	100%	100%	nad	nad	nad						>=90%	<90%	<75%	100%	100%
		NHS-4 Smoking Cessation advice/counselling	40.0%	88.9%	50.0%	67.0%	100%	nad	nad	nad						>=90%	<90%	<75%	100%	64.4%
		NHS-5 Beta Blocker at discharge	89.5%	100%	100.0%	100%	73.0%	nad	nad	nad						>=90%	<90%	<75%	100%	94.8%
		NHS-7 Fibrinolytic Therapy within 30 mins of Arrival	75.0%	88.9%	66.7%	100%	67.0%	nad	nad	nad						>=90%	<90%	<75%	100%	81.9%
2	AQ: HEART FAILURE	NHS-24 LV Function Evaluation	90.0%	93.8%	92.3%	100%	100%	nad	nad	nad					>=90%	<90%	<75%	100%	91.9%	
		NHS-25 ACEI or ARB at Discharge	100%	100%	100%	100%	100%	nad	nad	nad					>=90%	<90%	<75%	100%	100%	
		NHS-26 Discharge Instructions	81.8%	87.5%	81.3%	100%	100%	nad	nad	nad					>=90%	<90%	<75%	100%	84.7%	
		NHS-27 Adult Smoking Cessation Advice/Counselling	100%	100%	50.0%	50.0%	100%	nad	nad	nad						>=90%	<90%	<75%	100%	100.0%
3	AQ: HIPS	NHS-45H Prophylactic Antibiotics within 1 hour prior to surgery	92.0%	90%	87.5%	86.0%	84.0%	nad	nad	nad					>=90%	<90%	<75%	100%	91.2%	
		NHS45-H Appropriate Antibiotic Regimen	98.0%	97%	97%	98%	98%	nad	nad	nad					>=90%	<90%	<75%	100%	97.4%	
		NHS47H Prophylactic Antibiotics discontinued within 24 Hours	97.9%	93%	100.0%	98%	94%	nad	nad	nad						>=90%	<90%	<75%	100%	95.6%
		NHS-48H VTE Prophylaxis Ordered	95.8%	100%	100%	100%	100%	nad	nad	nad						>=90%	<90%	<75%	100%	97.9%
		NHS-49H VTE Prophylaxis Timely	95.8%	100%	100.0%	100%	100%	nad	nad	nad						>=90%	<90%	<75%	100%	97.9%
4	AQ: KNEES	NHS-45k Prophylactic Antibiotics within 1 hour prior to surgery	89.7%	84.4%	87.5%	84.0%	96%	nad	nad	nad					>=90%	<90%	<75%	100%	87.0%	
		NHS45-K Appropriate Antibiotic Regimen	100%	94%	96.9%	100%	96%	nad	nad	nad					>=90%	<90%	<75%	100%	96.9%	
		NHS47K Prophylactic Antibiotics discontinued within 24 Hours	96.6%	97%	97%	97%	100%	nad	nad	nad						>=90%	<90%	<75%	100%	96.7%
		NHS-48K VTE Prophylaxis Ordered	100%	100%	100.0%	100%	100%	nad	nad	nad						>=90%	<90%	<75%	100%	100%
		NHS-49K VTE Prophylaxis Timely	100%	97%	100%	97%	100%	nad	nad	nad						>=90%	<90%	<75%	100%	98.6%
5	AQ: PNEUMONIA	NHS-33 Oxygenation Assessment	100%	100%	100.0%	100%	100%	nad	nad	nad					>=90%	<90%	<75%	100%	100%	
		NHS-34 Initial Antibiotics Selection for CAP in Immunocompetent Patients	80.0%	66.7%	100%	100%	100%	nad	nad	nad					>=90%	<90%	<75%	100%	73.3%	
		NHS-35 Blood Cultures Performed Prior to Initial Antibiotics	80.0%	100%	100.0%	83.0%	100%	nad	nad	nad						>=90%	<90%	<75%	100%	90.0%
		NHS-38 Initial Antibiotics Received within 6 Hours of Arrival	72.7%	78.6%	94%	100%	100%	nad	nad	nad						>=90%	<90%	<75%	100%	75.6%
		NHS-39 Adult Smoking Cessation Advice/Counselling	54.6%	36.4%	20.0%	64.0%	40.0%	nad	nad	nad						>=90%	<90%	<75%	100%	45.5%
		NHS-50 CURB-65 Score	100%	100%	100%	100%	100%	nad	nad	nad						>=90%	<90%	<75%	100%	100%
6	AQ: STROKE	STK-1 Stroke Unit Admission	72.7%	53.1%	71.1%	78.0%	86.0%	nad	nad	nad					>=90%	<90%	<75%	100%	62.9%	
		STK-2 Swallowing Screening	91.4%	78.8%	96%	81.0%	92%	nad	nad	nad					>=90%	<90%	<75%	100%	85.1%	
		STK-3 Brain Scan	94.4%	91.9%	95.7%	89.0%	96%	nad	nad	nad						>=90%	<90%	<75%	100%	93.1%
		STK-4 Received Aspirin	89.3%	100%	88.1%	100%	100%	nad	nad	nad						>=90%	<90%	<75%	100%	94.7%
		STK-5 Physiotherapy Assessment	100%	84.4%	97.4%	96%	93%	nad	nad	nad						>=90%	<90%	<75%	100%	92.2%
		STK-6 Occupational Assessment	86.2%	78.1%	92%	92%	89.0%	nad	nad	nad						>=90%	<90%	<75%	100%	82.2%
		STK-7 Weighed	88.9%	88.6%	93%	89.0%	93%	nad	nad	nad						>=90%	<90%	<75%	100%	88.7%

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7	AQ: Patient Experience	nad	nad	nad	nad	nad	nad	nad	nad									nad
1. QUIN MEASURES & ADVANCING QUALITY (CONT)																		
8	Tam																	nad
9	VTE Prevention	91.1%	91.6%	90.1%	90.6%	90.4%	90.6%	93.0%	91.6%					>=90%	<90%	<85%	>=90%	90.8%
10	Patient Experience Survey	Annual Survey																
11	Reducton in Pressure Ulcers	Grade 3	3	2	2	3	0	0	0	0					<=35	>35	<=35	10
		Grade 4	1	2	1	1	1	0	0	0					<=5	>5	<=5	6
12	Reduction in Inpatient Falls	75	82	100	71	81	80	74	66					<=90	>90	>100	<1080	629
13	Reduction in # NOF from patient falls	0	4	1	0	1	3	0	1					<=14	>14	>14	<=14	10
14	50% reduction in VTE cases by 2013	nad	nad	nad	nad	nad	nad	nad	nad									nad
15	50% increase in the use of the MUST screening tool	nad	nad	nad	nad	nad	nad	nad	nad									nad
16	Nurse led discharges	nad	nad	nad	nad	nad	nad	nad	nad									nad
17	Patient Stories	0	1	1	1	1	3	3	5					<=20	>20	>25	20	15
18	Osteoporosis Screening	nad	nad	nad	nad	nad	nad	nad	nad									nad
19	Stroke: Implementation of an improved discharge policy, patient education & information	nad	nad	nad	nad	nad	nad	nad	nad									nad
2. GOVERNANCE & RISK																		
20	Number of Serious Untoward Incidents	0	0	0	1	2	0	1	0								N/A	4
21	Number of Never Events	0	0	0	0	0	0	0	0					0	>0	>0	0	0
22	Number of Complaints	23	27	36	19	38	31	24	33					<=24	>24	>27	286	231
24	Riisk Adusted Mortality Index (RAMI)	105	105	105	104	104	103	102	102					<=100	>100	>110	<100	104
3. INFECTION PREVENTION																		
27	Clostridium Difficile Infections (Attributed to Trust)	8	3	7	3	4	3	2	8					<=5	>5	>=10	<=69	38
28	MRSA Bacteraemia (Attributed to Trust)	0	0	0	0	0	0	0	0					0	>0	>1	<=4	0
29	MSSA (Attributed to Trust)	1	2	1	1	1	0	0	1					<=1	>1	>2	<=11	7