



PROMs Summary

Information Services

Knee Replacement Primary - Average Health Gain per Patient (NHS)

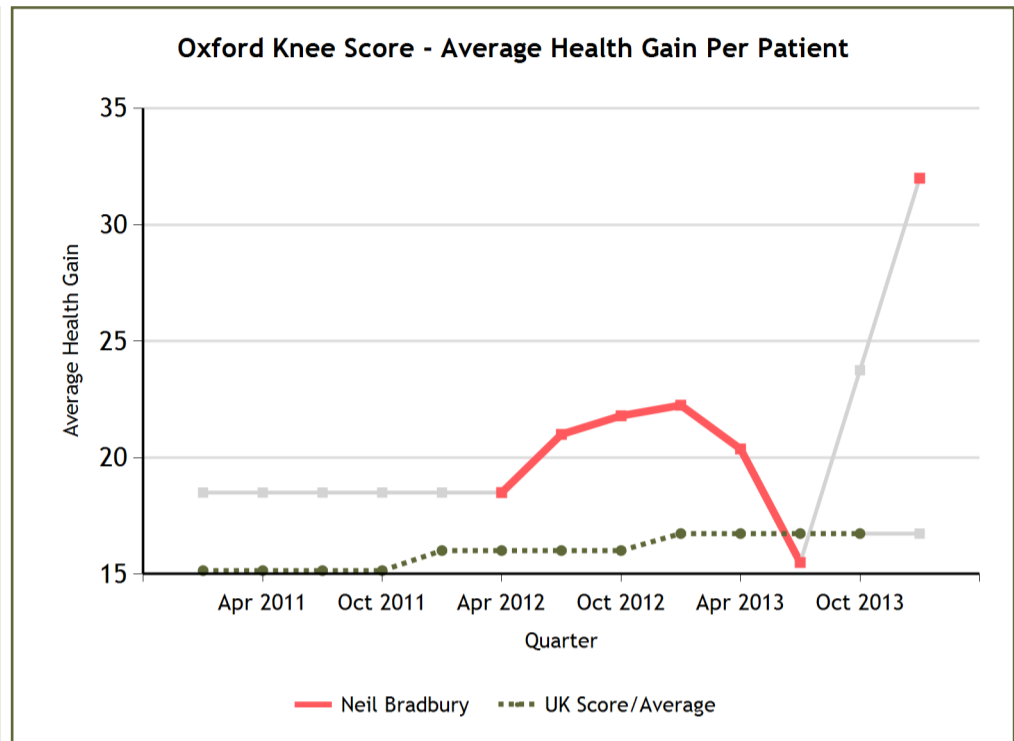
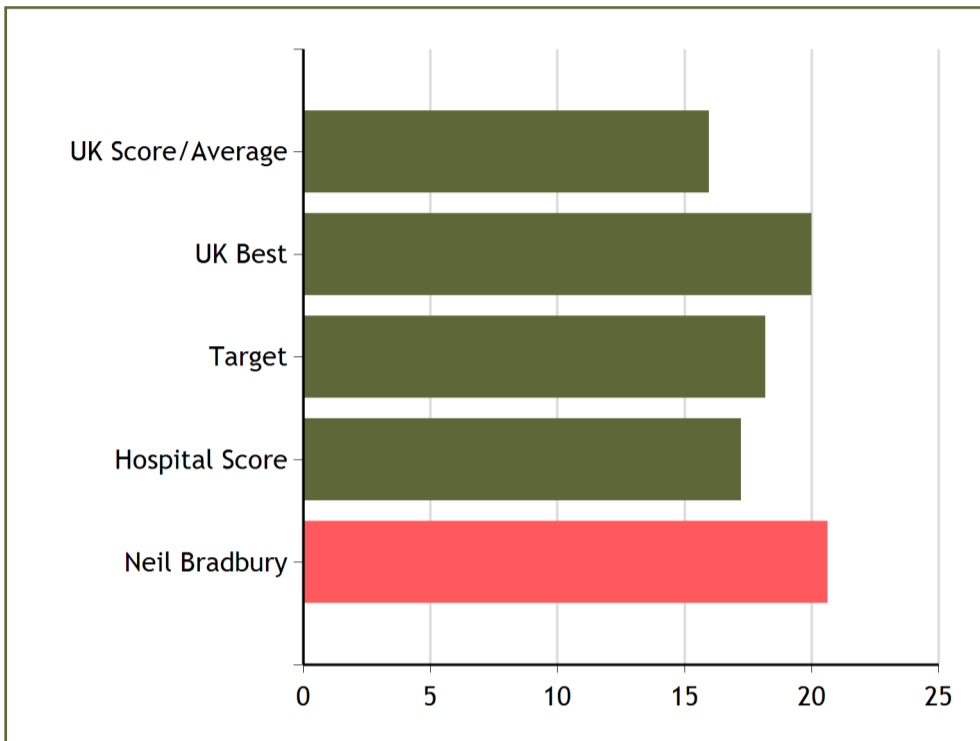
For Consultant: Neil Bradbury

Reporting Period: April - 2014 (rolling data) - Comparisons/Rank Based On Unadjusted: Oxford Knee Score

Please Note - Current Quarters Data is Provisional as Forms are Still Waiting to be Received

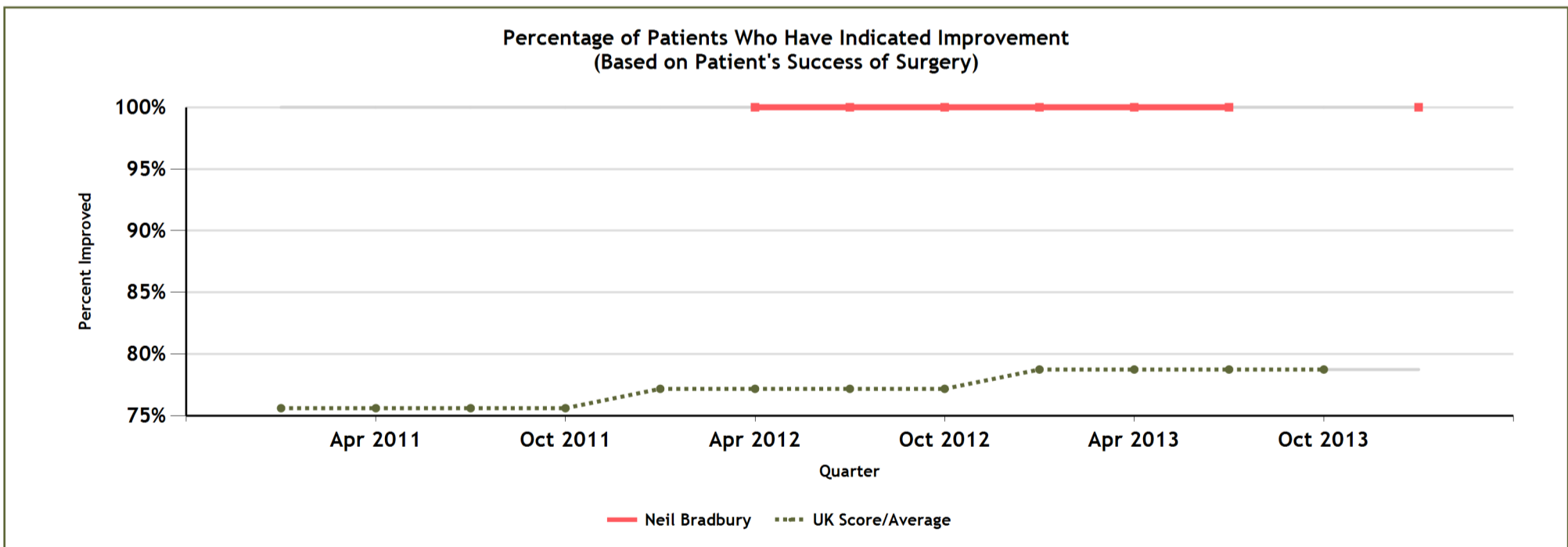
Outcome Measure	Oxford Knee Score	EQ5D Score	EQ-VAS
Current UK Ranking	1 out of 241 Hospitals		
Average Patient Healthgain: Neil Bradbury	20.64	0.37	6.90
Target	18.48		

Oxford Score range from 0 to 48
 EQ5D Score range from -0.594 to 1
 EQ-VAS Score range from 0 to 100
 AV Score range from 100 to -100
 (AV minus score indicates improvement)



Average Patient Healthgain: Neil Bradbury	20.64
Hospital Score	17.24
UK Best	19.95
UK Average	15.97
UK Worst	11.54
Target	18.48

Number of Q1 (pre op questionnaires) sent out to date:	49
Number of Q2 (post op questionnaires) returned to date:	33
Number of Applicable Cases	75
Post OP Response Rate (Number of Q2 Returned / Number of Q1 Sent):	67.35% (63.67% UK average)
Participate Rate (Number of Q1 Returned / Number of Applicable Cases) :	65.33% (89.80% UK average)



Notes

1. Target: To be among top 10 providers in UK. In order to reach 10th place a minimum score of 18.48 is currently required.
2. Oxford Score: UK validated questionnaire, 12 questions, minimum score is 0, maximum score is 48.
3. Average health gain: post op score minus pre op score.
4. Comparisons based on HSCIC Unadjusted Scores for a minimum amount of 30 patients.
5. Gaps (where no patients were surveyed) in charts are represented in grey
6. Current ranking: based on our current score and compared with Unadjusted scores for 241 hospitals in UK.
7. Data for comparison sourced from Health and Social Care Information Centre website <http://www.hscic.gov.uk/PROMs>
8. Reporting period: rolling data starting from October 2011. Each quarter more patients' scores will be available and as a result the average health gain will change.