

Patient Reported Outcome Measures (PROMs) in England

Update to reporting and case-mix adjusting hip and knee procedure data

Annex 2: Coefficients for hip replacement revision models

Annex 2: Coefficients for hip replacement revision models

Tables 2a – 2c below give the variables that were statistically significant at the 95% level from the first stage of the estimation process and their coefficients for predicting post operative (Q2) scores for the three hip replacement revision indicators.

EQ5D Index Casemix Adjustment Model (Revisions)					
		Variable name in			
Variable	Definition	PROMs/HES data set	Coefficient		
	pre operative eq5d index				
Q1 Score	score	q1_EQ-5D_index	0.254		
	takes value 1 if ethnicity	dummy derived from			
ethmixed	is 'mixed', 0 if not	'ethnos'	0.058		
	takes value 1 if 'other', 0	dummy derived from			
ethother	if not	'ethnos'	-0.251		
	index of multiple				
deprivation	deprivation 2010	imd04	-0.002		
	takes value 1 if patient				
	was assisted in filling in				
q2_assisted	q2	q2_assisted	-0.068		
	takes value 1 if patient				
q1_disability1	has disability at Q1	q1_disability1	-0.066		
	takes value 1 if patient				
	has ever had circulation	derived from			
circulation	problems	'circulation'	-0.087		
depression	" depression	" depression	-0.147		
	takes value 1 if patient	·			
	has experienced				
	symptoms for 2 years, 0	derived from			
q1_symptom_period2	if not	q1_symptom_period	-0.053		
	takes value 1 if patient				
	has experienced				
	symptoms for 3 years, 0				
q1_symptom_period3	if not	II .	-0.095		
	takes value 1 if patient				
	has experienced				
	symptoms for 4 years, 0				
q1_symptom_period4	if not	Ш	-0.088		
	takes value 1 if patient's				
	primary diagnosis is				
	'mechanical	diag_01 = T840, T841,			
mech_comp	complications'	T844	0.045		
_cons	constant	n/a	0.686		

Table 2a: Descriptions and coefficients of variables included in the hip replacement revision EQ-5D index statistical prediction model for PROMs case-mix adjustment.

EQ5D VAS Casemix Adjustment Model (Revisions)					
		Variable name in			
Variable	Definition	PROMs/HES data set	Coefficient		
		derived from q1_EQ-			
q1 score squared	pre operative VAS score squared	5D_health_scale	0.002		
sex	female = 1 male = 0	dummy derived from 'sex'	0.504		
	takes value 1 if ethnicity is	dummy derived from			
ethmixed	'mixed', 0 if not	'ethnos'	6.506		
	index of multiple deprivation				
deprivation	2010	imd04	-0.131		
	takes value 1 if patient was				
q2_assisted	assisted in filling in q2	q2_assisted	-4.022		
	takes value 1 if patient has				
q1_disability1	disability at Q1	q1_disability1	-5.247		
	takes value 1 if patient has heart				
heart_disease	disease	derived from 'heart_disease'	-2.494		
	takes value 1 if patient has ever				
circulation	had circulation problems	derived from 'circulation'	-4.948		
lung_disease	" lung disease	"	-3.406		
cancer	" cancer	п	-3.291		
depression	" depression	п	-6.948		
	takes value 1 if patient has				
	experienced symptoms for 3	derived from q1_symptom			
q1_symptom_period3	years, 0 if not	period	-4.319		
_cons	constant	n/a	66.722		

Table 2b: Descriptions and coefficients of variables included in the hip replacement revision EQ-5D Visual Analogue Scale statistical prediction model for PROMs case-mix adjustment.

Oxford Score Casemix	Adjustment Model (Revisions)		
Variable	Definition	Variable name in PROMs/HES data set	Coefficient
Q1 Score	pre-operative oxford hip score	hr_q1_score	0.634
Q1 Score squared	pre-operative oxford hip score squared	derived from 'hr_q1_score'	-0.006
deprivation	index of multiple deprivation 2010	imd04	-0.074
q2_assisted	takes value 1 if patient was assisted in filling in q2	q2_assisted	-1.464
q1_disability1	takes value 1 if patient has disability at Q1	q1_disability1	-3.298
circulation	takes value 1 if patient has ever had circulation problems	derived from 'circulation'	-2.741
liver_disease	" liver disease	II .	-5.804
cancer	" cancer	11	1.627
depression	" depression	II	-2.511
q1_symptom_period 2	takes value 1 if patient has experienced symptoms for 2 years, 0 if not	derived from q1_symptom_period	-2.284
q1_symptom_period 3	takes value 1 if patient has experienced symptoms for 3 years, 0 if not	п	-3.797
q1_symptom_period 4	takes value 1 if patient has experienced symptoms for 4 years, 0 if not	п	-3.724
mech_comp	takes value 1 if patient's primary diagnosis is 'mechanical complications'	diag_01 = T840, T841, T844	1.682
_cons	constant	n/a	28.391

Table 2c: Descriptions and coefficients of variables included in the hip replacement revision Oxford Score statistical prediction model for PROMs case-mix adjustment.