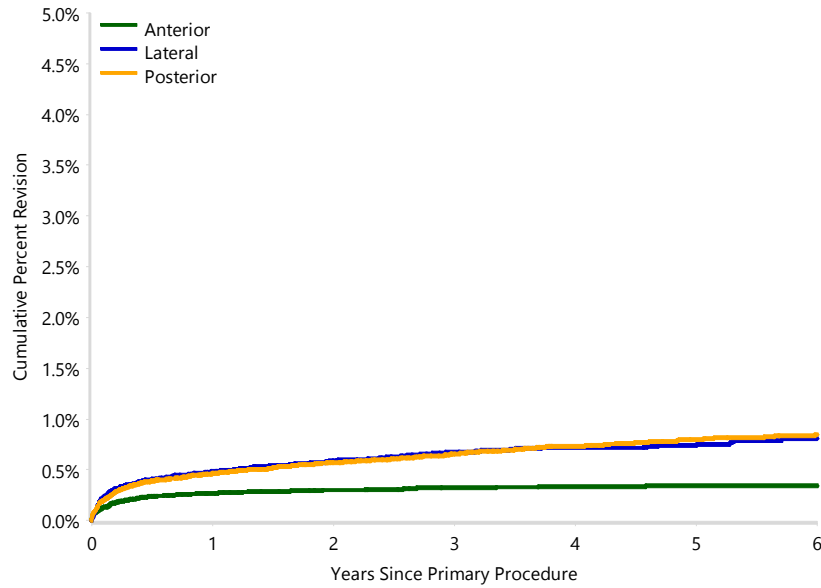


**Figure HT70 Cumulative Incidence Revision Diagnosis of Primary Total Conventional Hip Replacement by Surgical Approach (Primary Diagnosis OA, Revision for Dislocation/Instability)**



HR - adjusted for age, gender, ASA score and BMI category, femoral fixation and head size

Lateral vs Anterior

0-2wk: HR=1.40 (0.93, 2.11),p=0.108

2wk-1Mth: HR=2.34 (1.57, 3.49),p<0.001

1Mth-6Mth: HR=1.55 (1.13, 2.12),p=0.006

6Mth+: HR=3.08 (2.17, 4.35),p<0.001

Posterior vs Anterior

0-3Mth: HR=1.59 (1.29, 1.96),p<0.001

3Mth-9Mth: HR=1.82 (1.32, 2.50),p<0.001

9Mth+: HR=3.85 (2.77, 5.35),p<0.001

Posterior vs Lateral

Entire Period: HR=1.03 (0.88, 1.20),p=0.707

Number at Risk	0 Yr	1 Yr	2 Yrs	3 Yrs	4 Yrs	5 Yrs	6 Yrs
Anterior	60905	48608	38434	28504	19407	11558	4929
Lateral	32663	28154	24010	19426	14623	9663	4483
Posterior	118017	94816	75079	55312	37899	22454	9710

Note: All procedures using metal/metal prostheses have been excluded  
 Excludes procedures with unknown ASA score, BMI category or head size  
 Due to low numbers, ASA scores 1-2 and 3-5 have been combined  
 Due to low numbers, BMI categories underweight and normal have been combined  
 Restricted to modern prostheses