

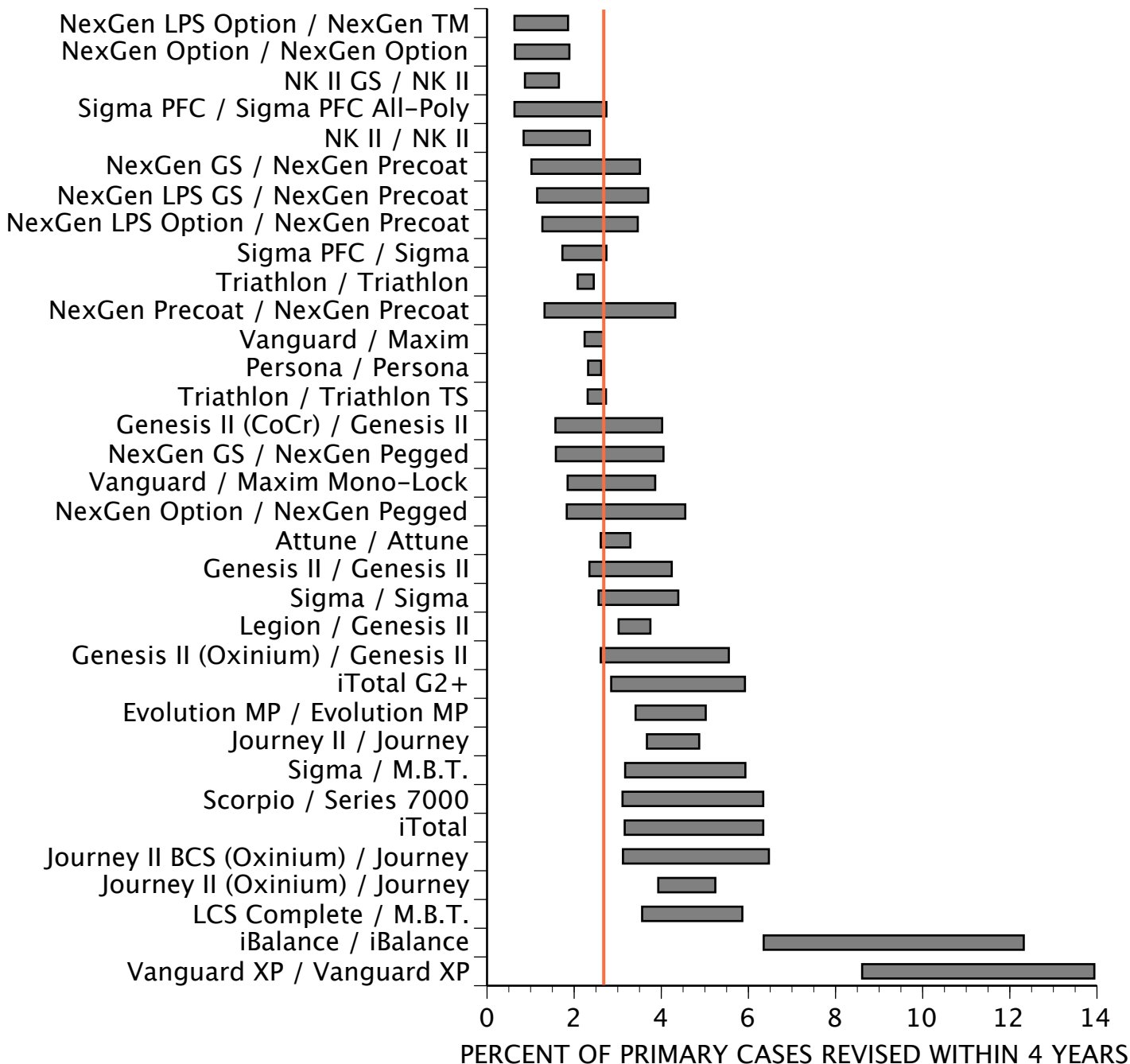


# 2022 4-YEAR REVISION RISK FOR TKA

**M A R C Q I**

The MARCQI annual report is based on 245,499 knee cases, of which 8% of these are revision cases. Of primary knee cases, 84% are TKA, 6% are UKA, 1% are PFJ, and 9% are other/unclassified cases.

MARCQI TKA Overall (2.71%)



Shaded bars represent the 95% confidence intervals of the percent of primary cases having a revision surgery within four years. The full MARCQI annual report includes age and sex-adjusted hazard ratios, full cumulative percent revision curves (to 5 years), number at risk, reasons for revision, and volume information for each of these implant combinations.

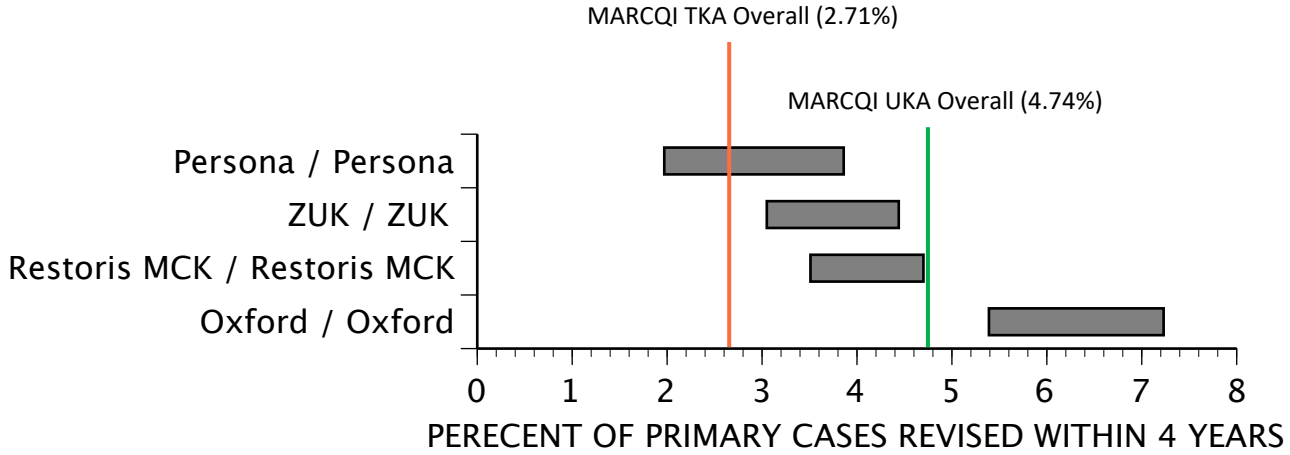
Inclusion criteria for this figure: (1) at least 500 cases in MARCQI database, and (2) at least 250 cases at risk at 1 year.

[For PDF of full MARCQI annual report, scan QR code or visit \[www.marcqi.org\]\(http://www.marcqi.org\)](#)



# 2022 4-YEAR REVISION RISK FOR UKA

The MARCQI annual report for UKA is based on 15,792 primary UKA knee cases.



No PFJ implants reached the 500-case threshold for reporting in 2022 annual report.

## TKA, UKA & PFJ COMPARISON

