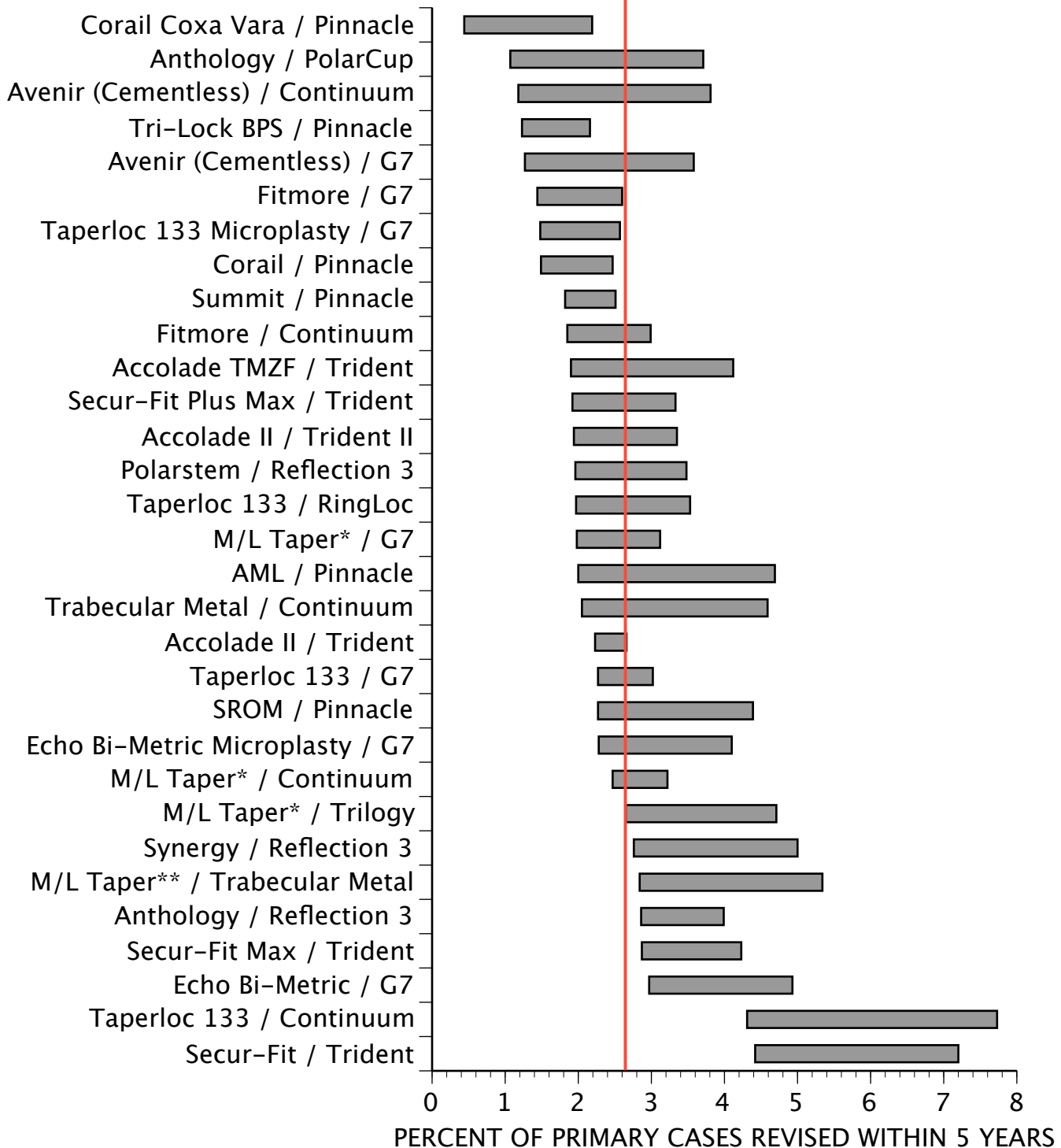




# 2023 5-YEAR THA REVISION RISK FOR STEM/CUP COMBINATIONS

M A R C Q I

MARCQI Overall (2.64%)



\* indicates that M/L Taper Kinectiv is not included.

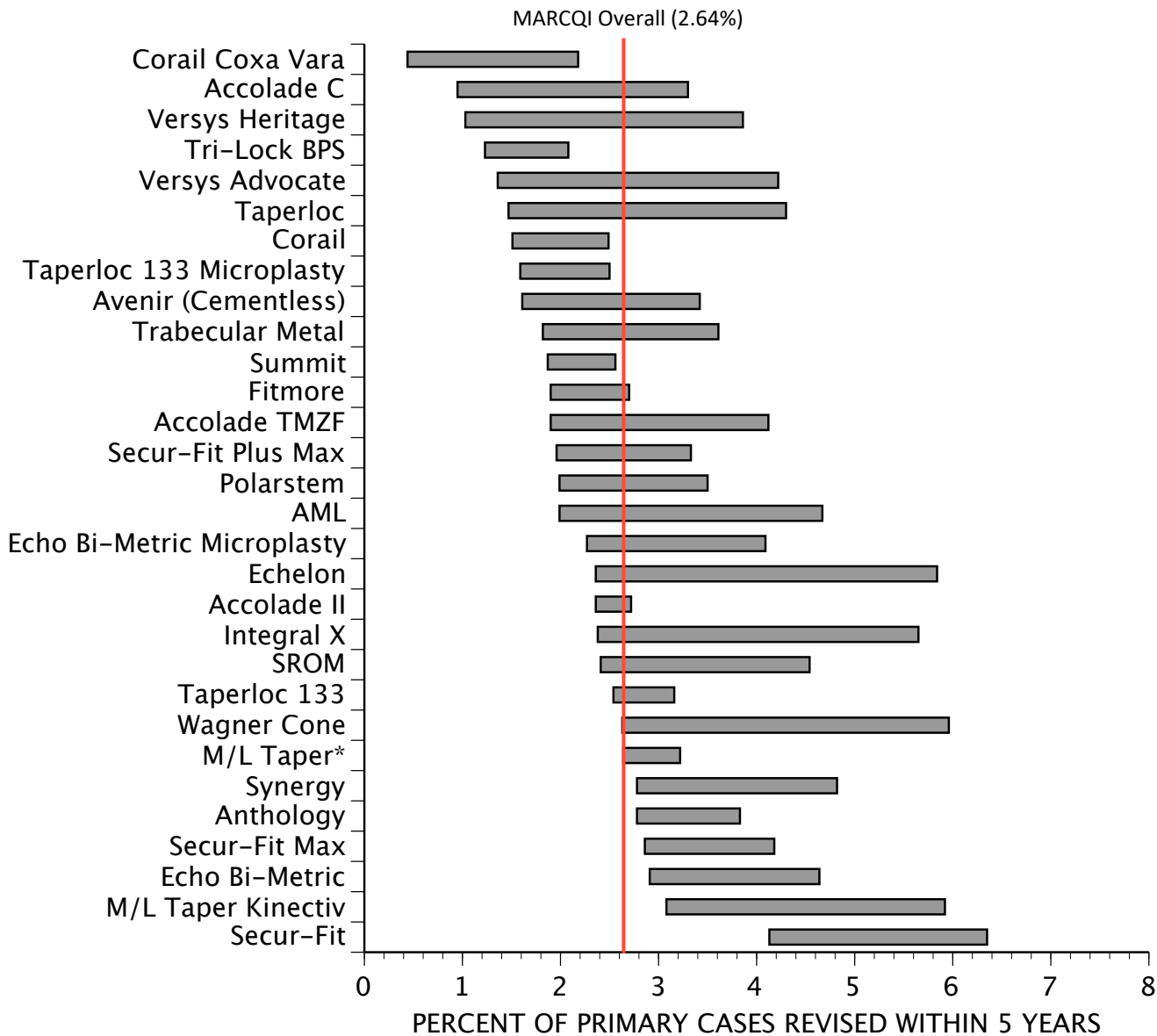
Shaded bars represent the 95% confidence intervals of the percent of primary cases having a revision surgery within five years. The full MARCQI annual report includes age and sex-adjusted hazard ratios, full cumulative percent revision curves (to ten years), number at risk, reasons for revision, and 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 100 cases at risk at five years.

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



# 5-YEAR THA REVISION RISK FOR STEMS



\* indicates that M/L Taper Kinectiv is not included.

# 5-YEAR THA REVISION RISK FOR CUPS

