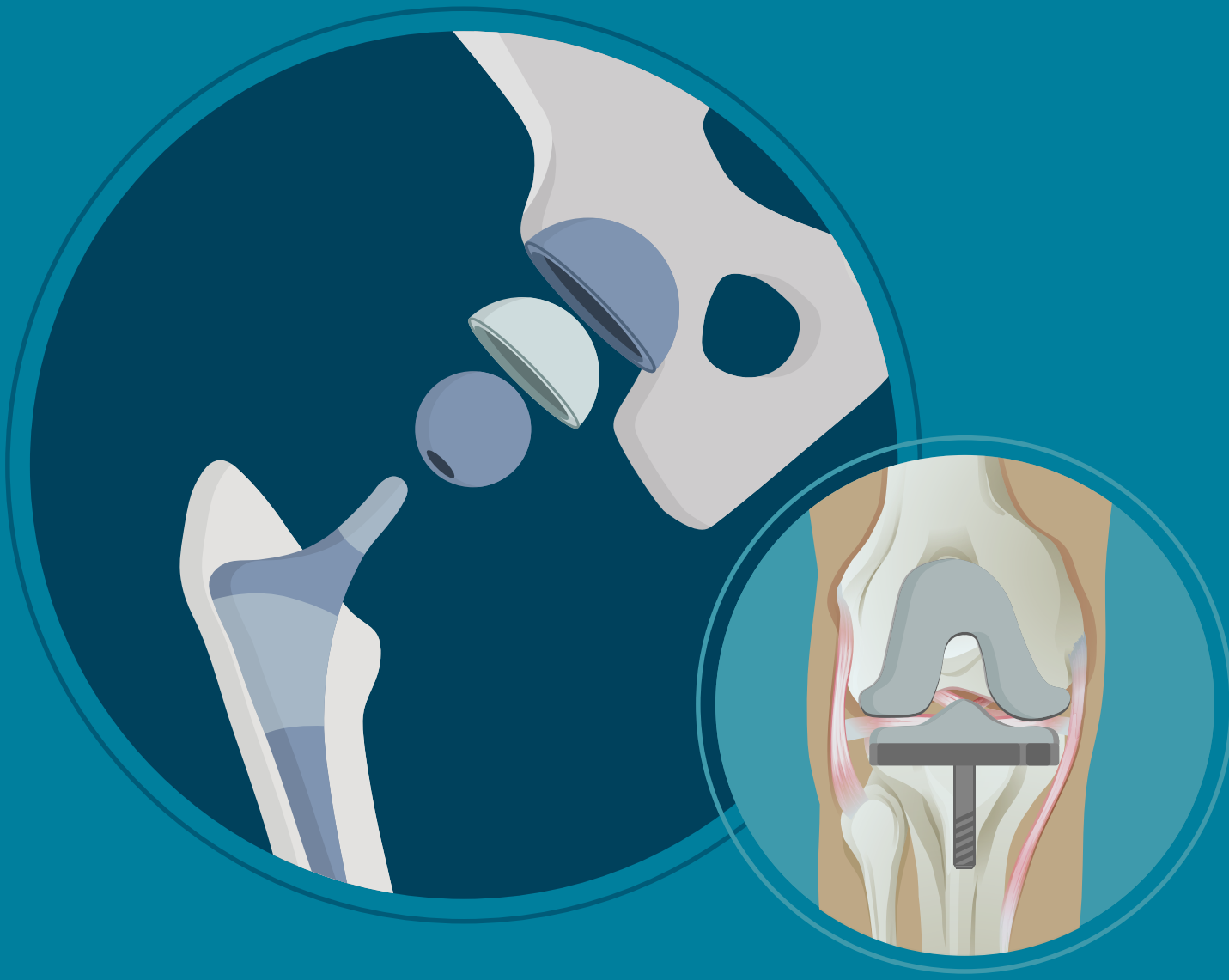


# Poor Lifestyle Habits Affect Revision Total Joint Arthroplasty Outcomes

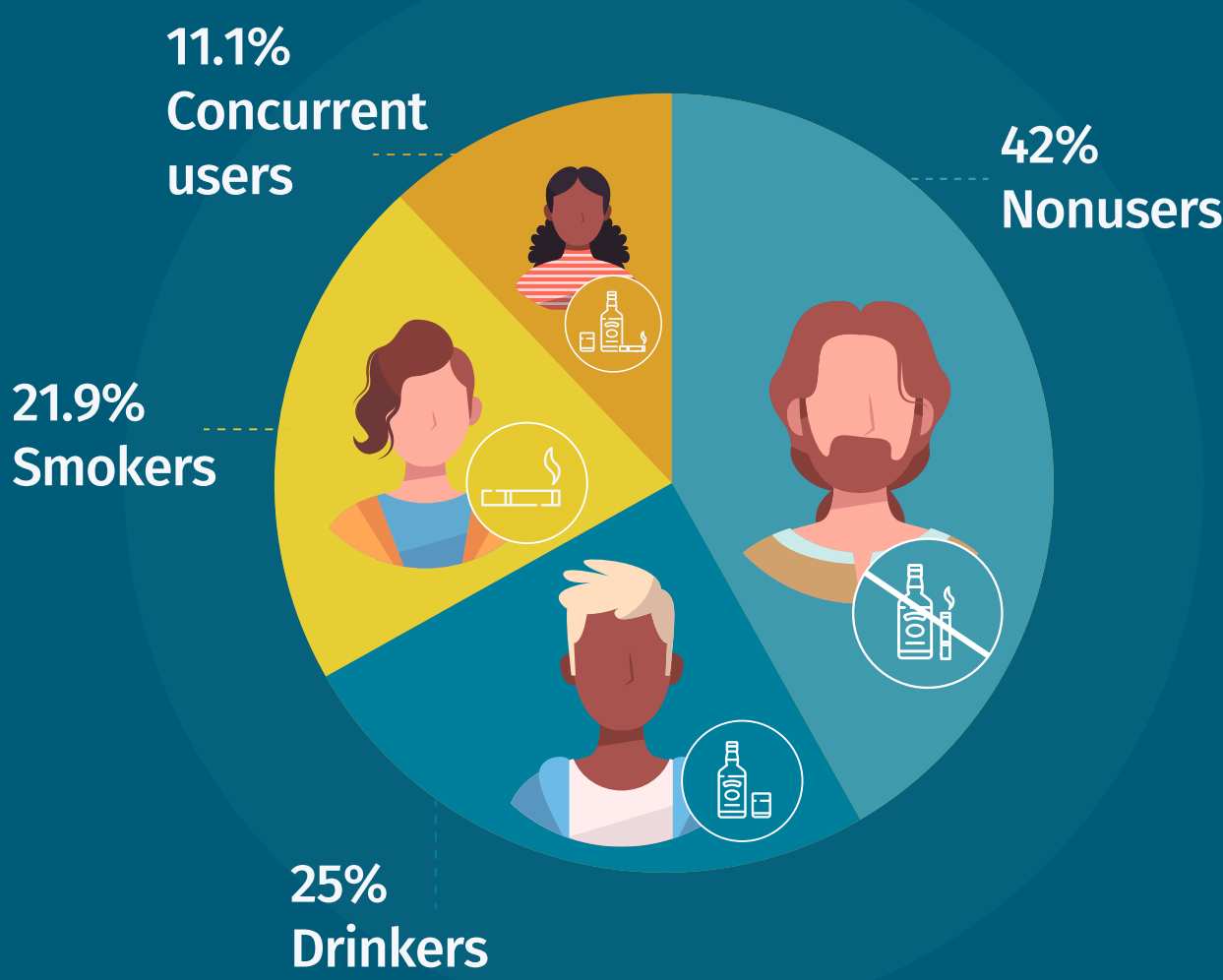
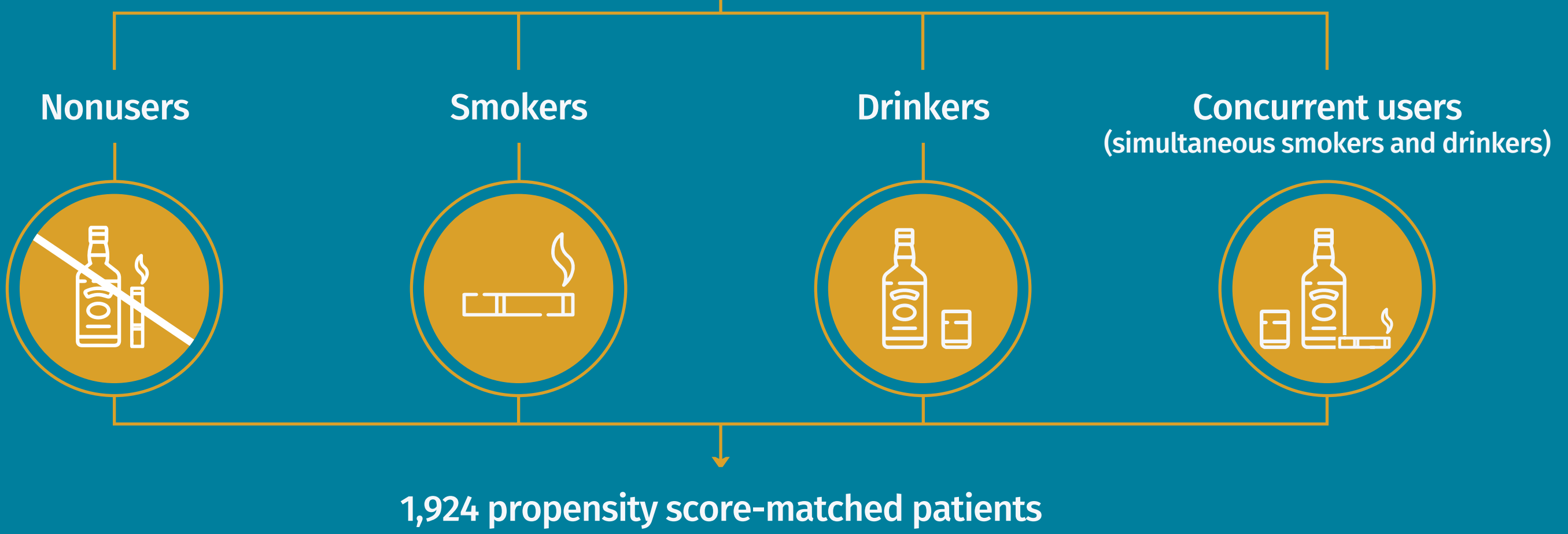


Smoking and drinking are known to affect postoperative outcomes in primary total joint arthroplasty (TJA)

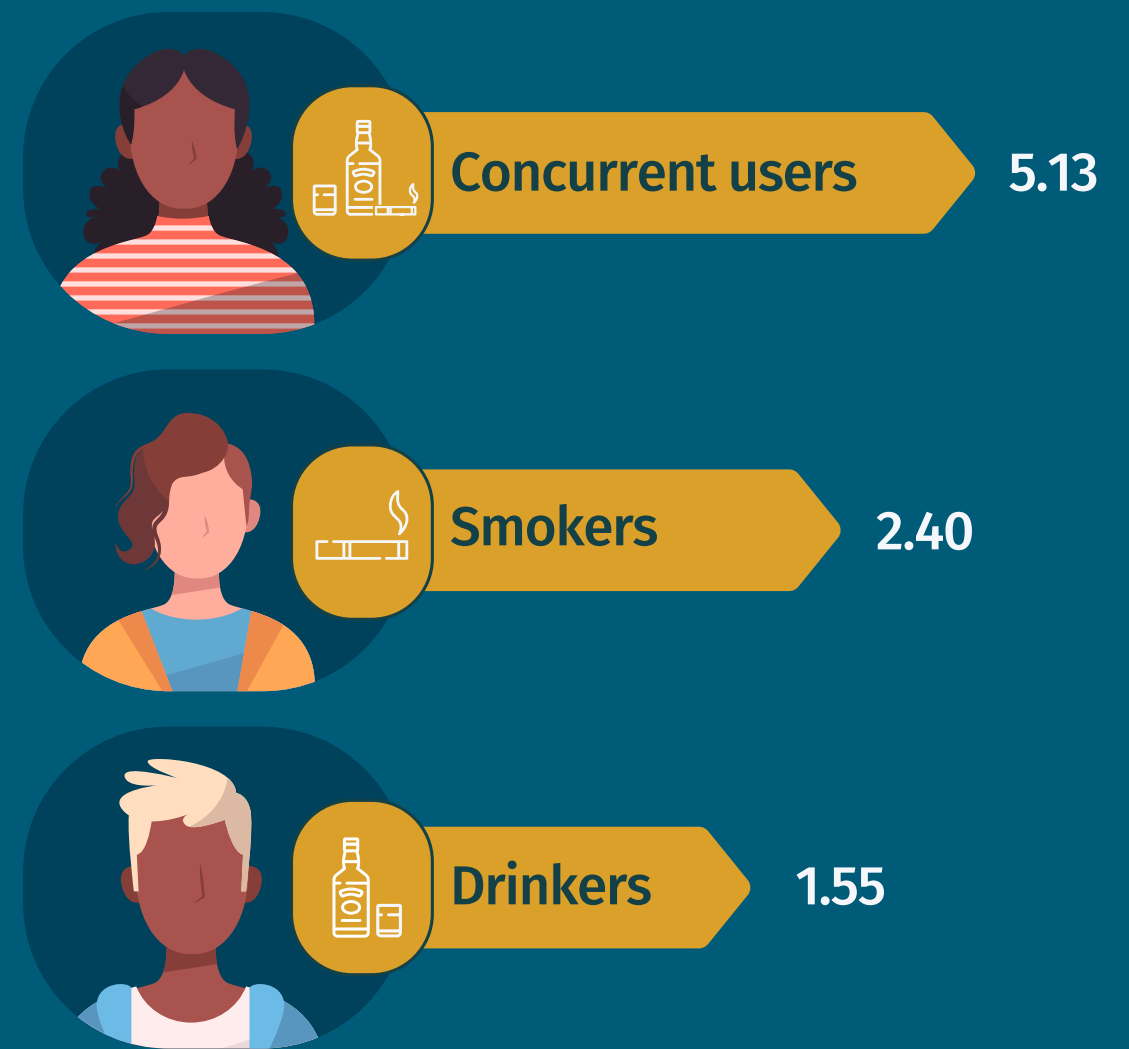
What are the potential impacts of smoking and drinking on complications after revision TJA?



4,302 patients who had revision TJA were evaluated in a matched cohort study



Users vs. Nonusers: Odds ratio for in-hospital postoperative complications ( $p < 0.01$ )



Comparison among users for 90-day post-discharge complications

Smokers and drinkers had comparable rates

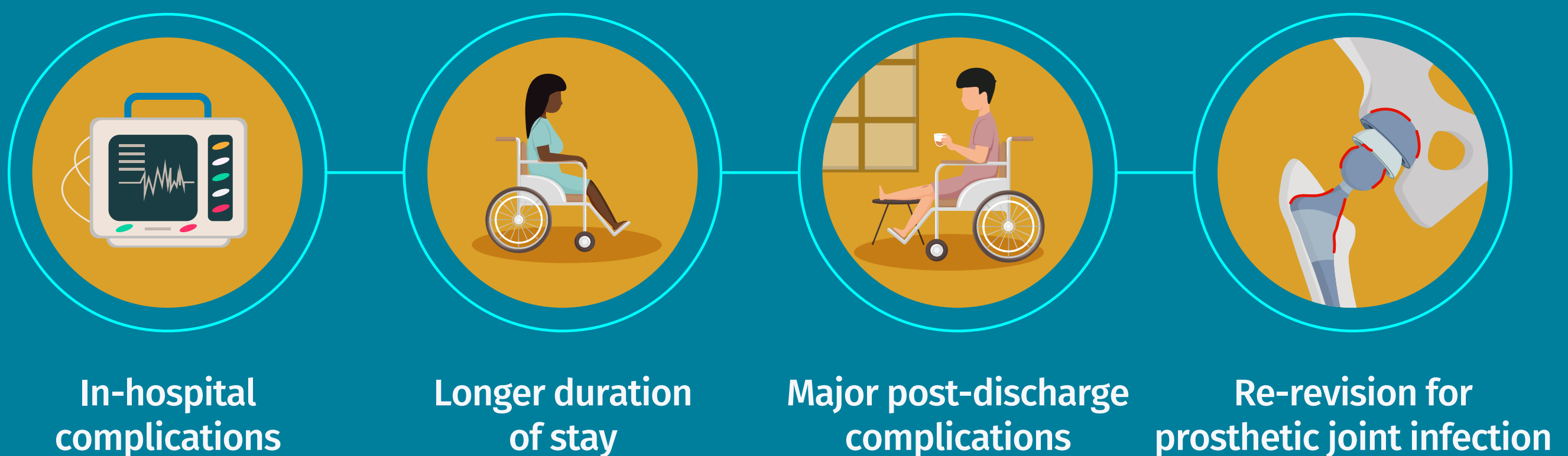


Concurrent users showed highest odds

Odds ratio: 1.64 ( $p = 0.02$ )



In comparison to nonusers, users are at a greater risk for:



Early adjustment of lifestyle behaviors involving smoking and drinking can minimize complications and enhance outcomes for revision TJA