

5% symmetric O'Brien-Fleming is a Two-sided graph

A required information size of 8105 patients was calculated based on an anticipated RRR of 12% (event proportion of 29% il

the control arm, a=0.05 (two -sided), B=0.20 (power 80%)). The blue cumulative z -curve was constructed using a random -

effects model and crossed the boundary for futility.