Scenario: younger population, low TP, immune escape 1.5 yr, boosting starts 2.0 yr 750k CET = \$1,600600k Incremental costs (\$) per 100,000 pop 450k 300k 150k CET = \$2000k -150k -300k O High-risk boosting at 1.75 yr ☐ High-risk boosting at 2.00 yr -450k △ High-risk boosting at 2.25 yr High-risk boosting at 2.50 yr 40 80 120 160 200 -40 240 280 320 360 0 400 DALYs averted per 100,000 pop