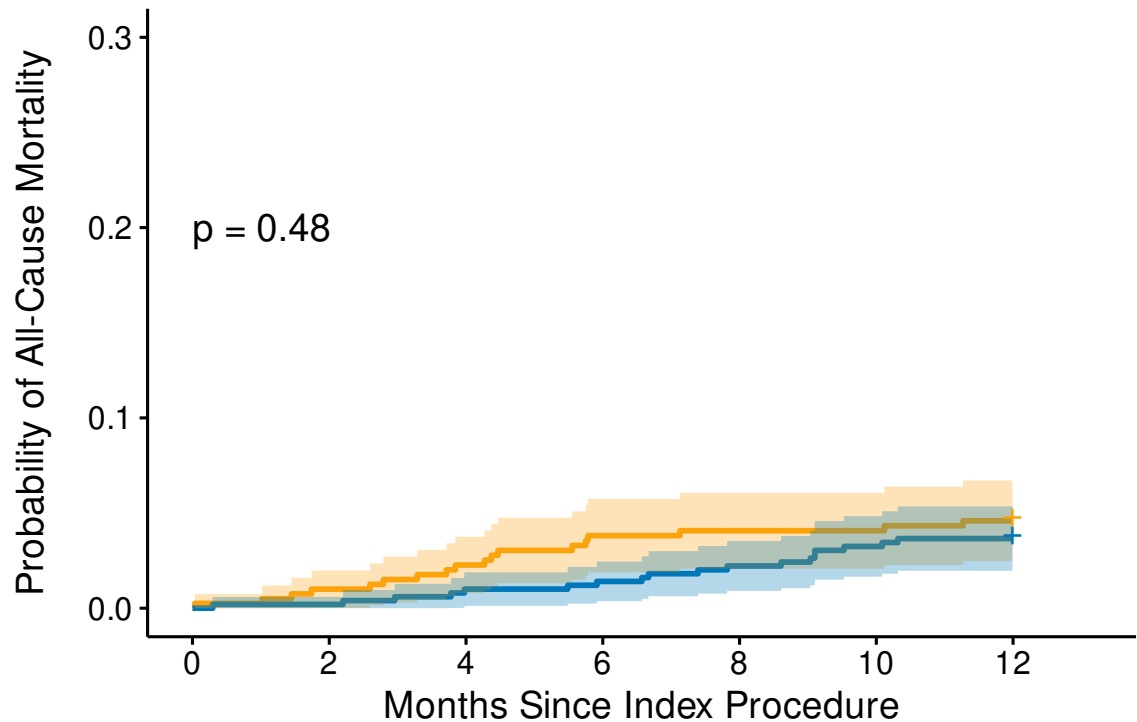


DCB DES



Number at risk

| | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|---|
| DCB | 401 | 397 | 392 | 386 | 385 | 385 | 0 |
| DES | 501 | 500 | 496 | 494 | 490 | 485 | 0 |

Months Since Index Procedure

DCB DES

Probability of Cardiovascular Mortality

$p = 0.21$

0 2 4 6 8 10 12

Months Since Index Procedure

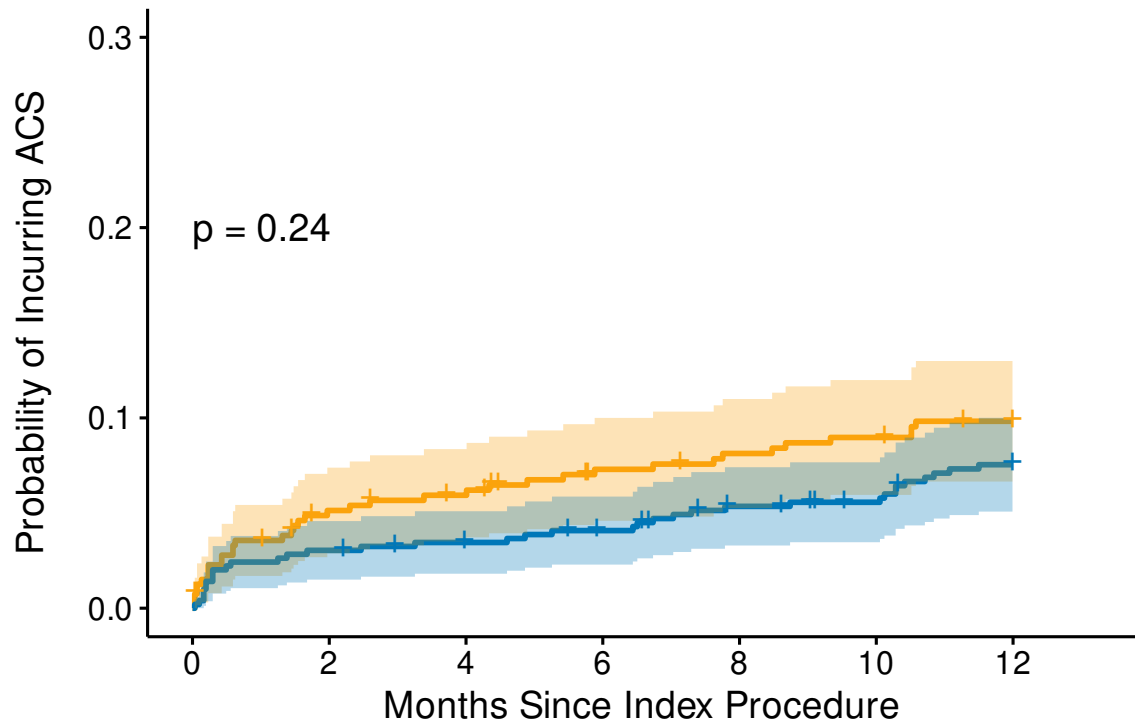
Number at risk

| | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|---|
| DCB | 401 | 400 | 397 | 397 | 397 | 397 | 0 |
| DES | 501 | 500 | 497 | 496 | 493 | 490 | 0 |

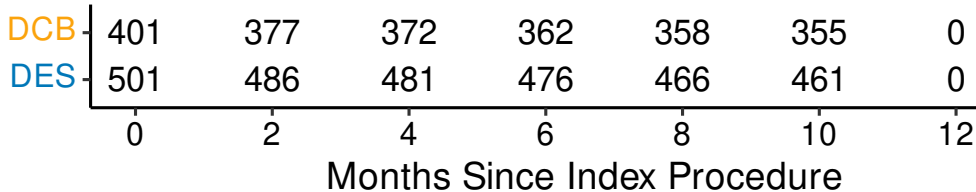
0 2 4 6 8 10 12

Months Since Index Procedure

DCB DES



Number at risk



DCB DES

Probability of Having a Major Bleed

$p = 0.36$

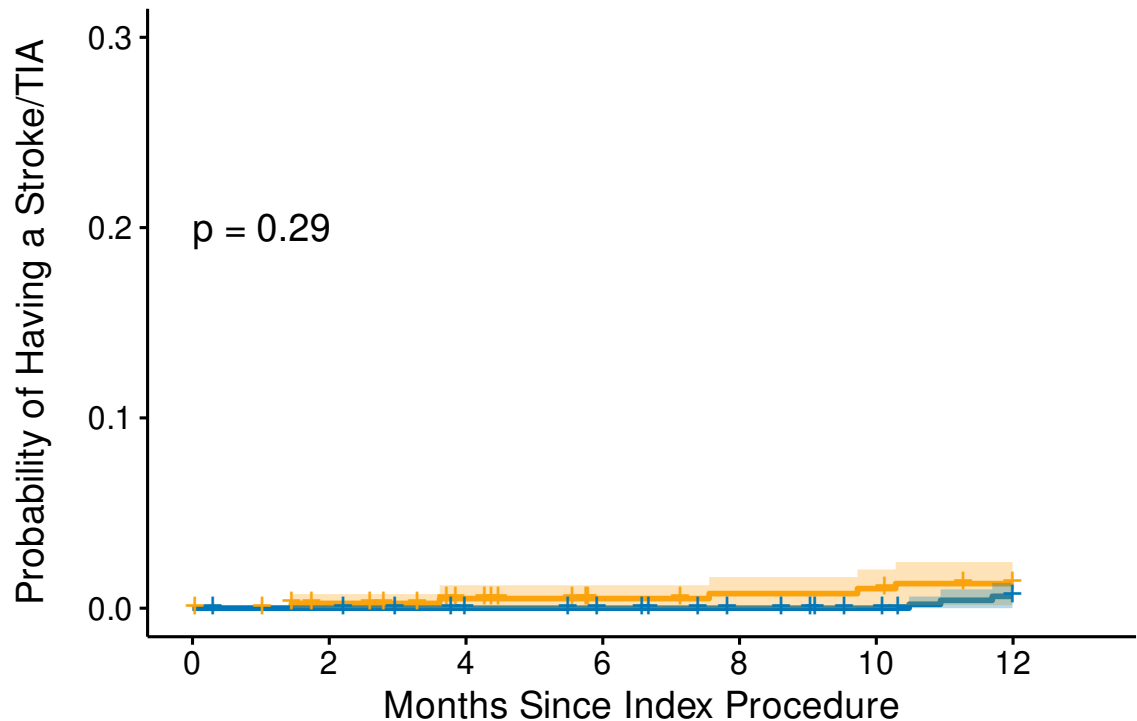
Months Since Index Procedure

Number at risk

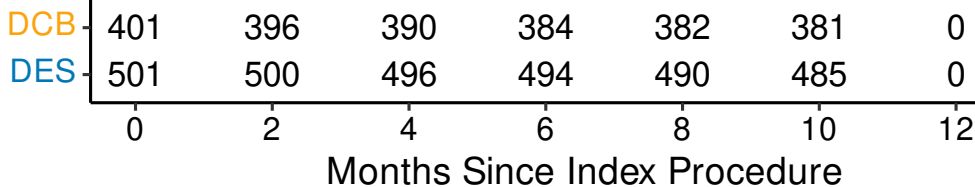
| | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|---|
| DCB | 401 | 387 | 378 | 370 | 368 | 366 | 0 |
| DES | 501 | 485 | 478 | 470 | 465 | 459 | 0 |

Months Since Index Procedure

DCB DES



Number at risk



Probability of Incurring Composite Endpoint

DCB DES

0.6
0.4
0.2
0.0

$p = 0.4$

Years Since Index Procedure

Number at risk

DCB 401
DES 501

0
0

0

1

Years Since Index Procedure

