

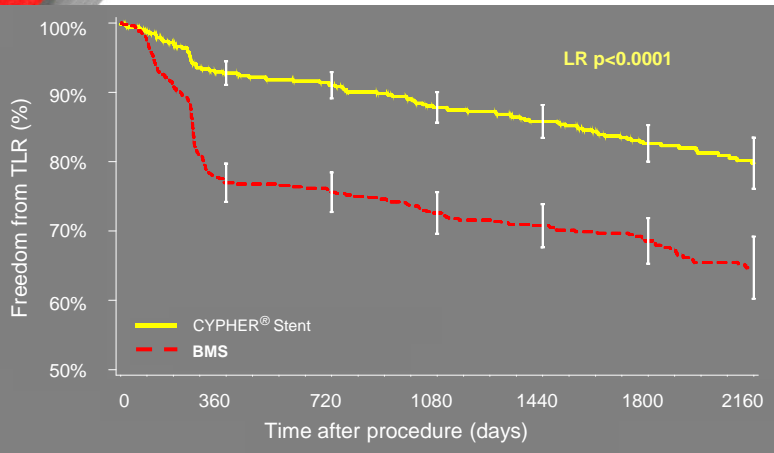
SIRIUS

Six-Year Outcomes after Sirolimus-eluting Stent Implantation

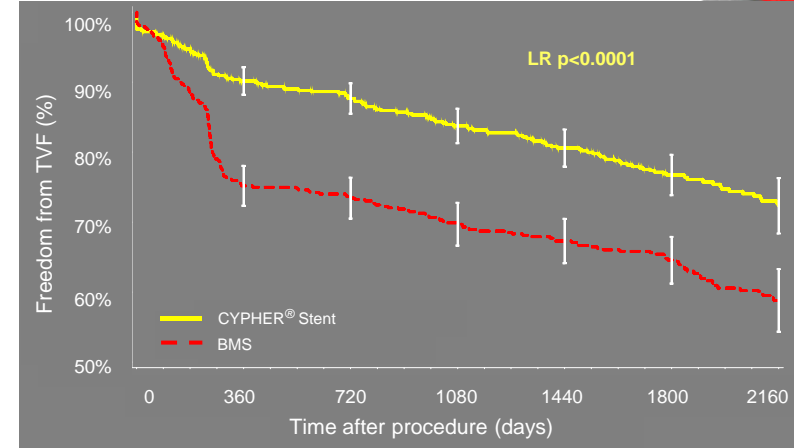
Background: Randomized controlled trial comparing the CYPHER[®] Sirolimus-eluting Coronary Stent to BMS. N=1,058; 526 patients (49.7%) followed-up at 6Y (CYPHER[®] Stent, n=271 & BMS Stent, n=255); Primary endpoint: TVF (defined as cardiac death, MI or TVR) at 9 mos.

Findings:

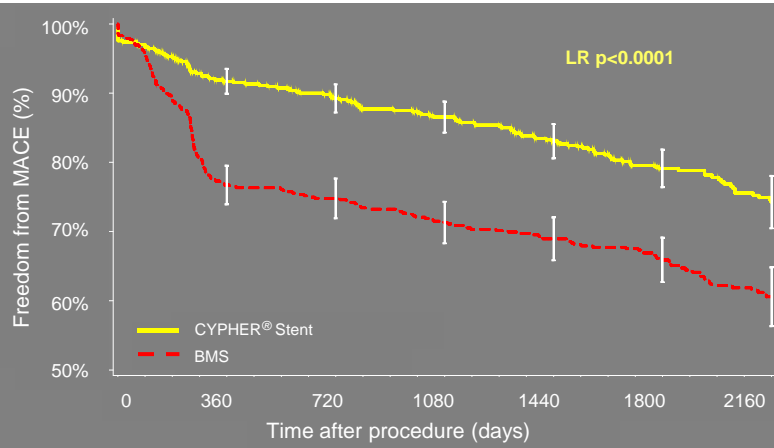
TLR



TVF

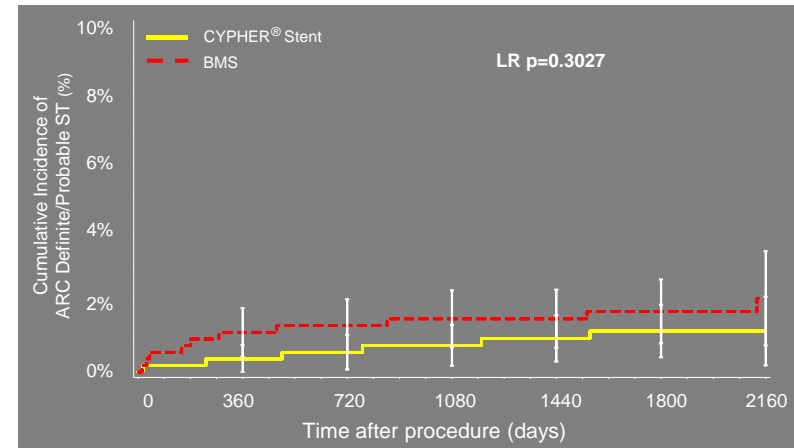


MACE



The CYPHER[®] Stent has the longest follow-up of any DES in the US

ARC Def/Prob ST



P values in yellow represent statistical significance

Conclusions:

- Authors concluded, “The 6-year results of the SIRIUS trial demonstrate that the treatment benefit and safety of the Sirolimus-eluting Stent are preserved in longer-term follow up.”
- “There is no evidence of late “catch-up restenosis.”