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Supplementary Materials

Online Figure 1. Results from the different PPM criteria.

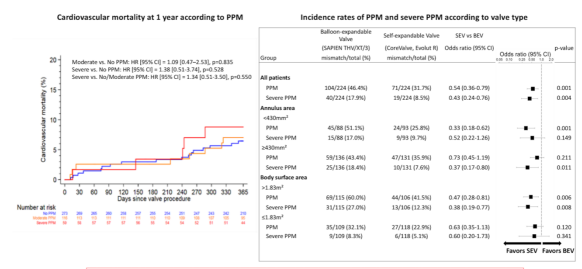
PPM was categorized based on discharge prosthetic EOA indexed to BSA as severe

(<0.65 cm2/m2) or moderate (0.65 to 0.85 cm2/m2) without adjustment for BMI. The

results were consistent with those from the PPM criteria according to the VARC-2

recommendations. The blue line indicates no PPM; the orange line indicates

moderate PPM; the red line indicates severe PPM.



No PPM: > 0.85 cm²/m², moderate PPM: 0.65 – 0.85 cm²/m², severe PPM: < 0.65 cm²/m²

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Online Figure 2. Correlations between A) valve size and BSA, and B) annulus area and BSA.

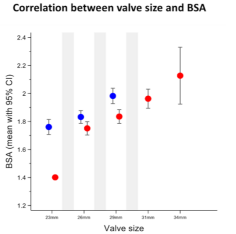
Valve size had a weak but positive correlation with BSA (r=0.2768, p<0.001).

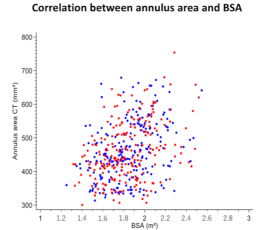
Annulus area, which fundamentally determines valve size, had a weak but positive

correlation with BSA (r=0.356, p<0.001). Red dots indicate patients treated with self-

expandable valves. Blue dots indicate patients treated with balloon-expandable

valves.





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Online Figure 3a. Kaplan-Meier curves of cardiovascular death according to PPM

in patients without significant post-procedural AR (moderate or severe).

Blue line indicates no PPM; orange line indicates moderate PPM; red line

indicates severe PPM.

Online Figure 3b. Kaplan-Meier curves of cardiovascular death according to PPM

in patients without significant post-procedural MR (moderate or severe).

Blue line indicates no PPM; orange line indicates moderate PPM; red line

indicates severe PPM.

