# The RHEIA Trial: TAVI and surgery in women

Eltchaninoff H *et al*. RHEIA – Transcatheter versus surgical aortic valve replacement in women with severe aortic stenosis. Presented at ESC 30 August–2 September 2024, London, UK.

#### Randomized researcH in womEn all comers with Aortic stenosis



Study design



Randomised, controlled vs sAVR (1:1) N = 443

#### Device(s) used



SAPIEN 3 valve SAPIEN 3 Ultra valve Distribution

 $\left| \right\rangle$ 

20 mm: 4.7% 23 mm: 63.7% 26 mm: 27.0% 29 mm: 4.7% Locations



12 European countries **48 sites**  Key patient demographics

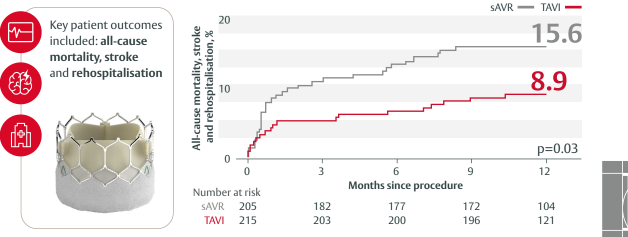


Mean age: TAVI: 73.1 years sAVR: 73.3 years

## The world's first women-only randomised clinical trial comparing TAVI with sAVR<sup>1</sup> The Edwards SAPIEN 3 platform: Outperforming for women\*

\*TAVI with the SAPIEN 3 and SAPIEN 3 Ultra valves was proven superior to surgery on the composite primary endpoint of death, stroke or rehospitalisation at 1 year in female patients

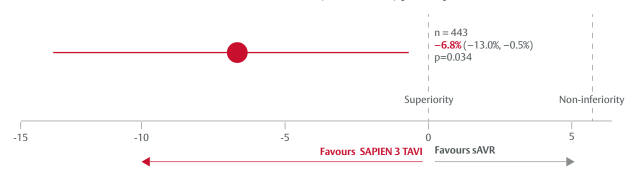
### The SAPIEN 3 platform: Consistently excellent outcomes in female patients<sup>2,3</sup>



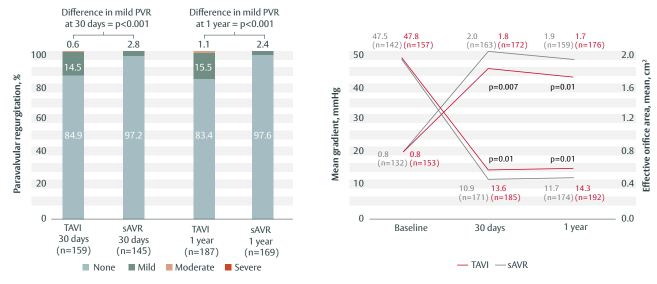


#### Excellent performance of the SAPIEN 3 platform in female patients

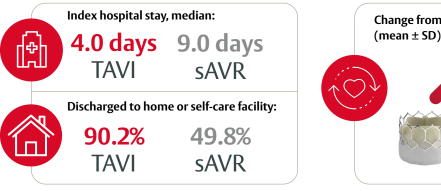
Event rate difference (TAVI – sAVR) [95% CI]

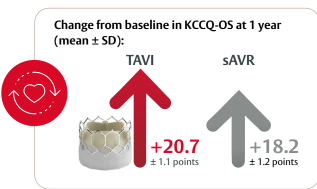


## Excellent haemodynamic performance at 1 year for the SAPIEN 3 platform, with very low rates of paravalvular leak



### Improved patient experience with the SAPIEN 3 platform





#### References

- 1. Eltchaninoff H, Bonaros N, Prendergast B *et al*. Rationale and design of a prospective, randomized, controlled, multicenter study to evaluate the safety and efficacy of transcatheter heart valve replacement in female patients with severe symptomatic aortic stenosis requiring aortic valve intervention (Randomized researcH in womEn all comers with Aortic stenosis [RHEIA] trial). *Am Heart J*. 2020; **228**: 27–35.
- 2. Mack MJ, Leon MB, Thourani VH *et al.* Transcatheter aortic valve replacement with a balloon-expandable valve in low-risk patients. *N Engl J Med.* 2019; **380**: 1695–705.
- Popma JJ, Deeb GM, Yakubov SJ et al. Transcatheter aortic-valve replacement with a self-expanding valve in low-risk patients. N Engl J Med. 2019; 380: 1706–715.

### Medical device for professional use. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use (consult eifu.edwards.com where applicable).

Edwards, Edwards Lifesciences, the stylized E logo, Edwards SAPIEN, Edwards SAPIEN 3, Edwards SAPIEN 3 Ultra, SAPIEN, SAPIEN 3, and SAPIEN 3 Ultra are trademarks or service marks of Edwards Lifesciences Corporation or its affiliates. All other trademarks or service marks are the property of their respective owners.

© 2024 Edwards Lifesciences Corporation. All rights reserved. PP--EU-8953 v1.0

Edwards Lifesciences Sàrl • Route de l'Etraz 70, 1260 Nyon, Switzerland • edwards.com

