

ASX ANNOUNCEMENT

13 May 2024

CLEANSING NOTICE UNDER SECTION 708A(5)(e)

On 13 May 2024, Anteris Technologies Ltd (ASX: AVR) (**Anteris** or the **Company**) issued 12,000 new fully paid Ordinary Shares (**New Shares**) to investors raising \$120,000. The issue of New Shares is as a result of the conversion of 12,000 unlisted options at \$10.00 each.

Details of the securities issued

Class of securities: Fully paid ordinary shares

ASX code: AVR

Date of the issue: 13 May 2024

Total number of securities issued: 12,000

Anteris gives notice under section 708A(5)(e) of the *Corporations Act 2001* (Cth) (the **Corporations Act**) that:

- 1. the New Shares have been issued without disclosure to investors under Part 6D.2 of the Corporations Act;
- 2. as at the date of this notice, the Company has complied with:
 - (a) the provisions of Chapter 2M of the Corporations Act as they apply to the Company; and
 - (b) section 674 and 674A of the Corporations Act;
- 3. as at the date of this notice, there is no 'excluded information' of the type referred to in sections 708A(7) and 708A(8) of the Corporations Act which is required to be disclosed by Anteris under section 708A(6)(e) of the Corporations Act.

ENDS





About Anteris Technologies Ltd (ASX: AVR)

Anteris Technologies Ltd (ASX: AVR) is a structural heart company committed to designing, developing, and commercialising innovative medical devices. Founded in Australia, with a significant presence in Minneapolis, USA (a MedTech hub), Anteris is science-driven, with an experienced team of multidisciplinary professionals delivering transformative solutions to structural heart disease patients.

The Company's lead product, DurAVRTM, is a transcatheter heart valve (THV) for treating aortic stenosis. DurAVRTM THV was designed in partnership with the world's leading interventional cardiologists and cardiac surgeons. It is the first transcatheter aortic valve replacement (TAVR) to use a single piece of bioengineered tissue. This biomimetic valve is uniquely shaped to mimic the performance of a healthy human aortic valve.

DurAVRTM THV is made using ADAPT[®] tissue, Anteris' patented anti-calcification tissue technology. ADAPT[®] tissue has been used clinically for over 10 years and distributed for use in over 55,000 patients worldwide.

The ComASURTM Delivery System was designed to provide controlled deployment and accurate placement of the DurAVRTM THV with balloon-expandable delivery, allowing precise alignment with the heart's native commissures to achieve optimal valve positioning.

Anteris Technologies is set to revolutionise the structural heart market by delivering clinically superior solutions for significant unmet clinical needs.

Authorisation and Additional information

This announcement was authorised by Mr Stephen Denaro, Company Secretary.

For more information:

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