

## Director change to non-executive role

**Melbourne, Australia, 20 December 2024:** 4DMedical Limited (ASX: 4DX) ("4DMedical" or the "Company"), a leader in respiratory imaging technology, today announces that Director John Livingston is to revert to a Non-Executive Director position with the Company, effective 1 January 2025.

John's terms of appointment as a non-executive director will be on the same basis as other non-executive directors.

–ENDS–

Authorised by the 4DMedical Board of Directors.

### Contacts

#### Corporate

Chief Financial Officer  
Simon Glover  
[sglover@4dmedical.com](mailto:sglover@4dmedical.com)

#### Administration

Company Secretary  
Naomi Lawrie  
[companysecretary@4dmedical.com](mailto:companysecretary@4dmedical.com)

#### Media Enquiries

[4Dmedia@4dmedical.com](mailto:4Dmedia@4dmedical.com)

### About 4DMedical

4DMedical Limited (ASX:4DX) is a global medical technology company that has created a step change in the capacity to accurately and quickly understand the lung function of patients with respiratory diseases.

Through its flagship patented XV Technology<sup>®</sup>, 4DMedical enables physicians to understand regional airflow in the lungs and identify respiratory deficiencies earlier and with greater sensitivity as they breathe. This technology powers 4DMedical's FDA-cleared XV Lung Ventilation Analysis Software (XV LVAS<sup>®</sup>) – the first modality to dynamically quantify ventilation throughout the lungs, and its Computed Tomography-enabled counterpart software, CT LVAS<sup>™</sup>.

XV LVAS<sup>®</sup> and CT LVAS<sup>™</sup> reports are prepared using 4DMedical's Software as a Service delivery model using existing hospital imaging equipment or the Company's revolutionary XV Scanner.

In December 2023, 4DMedical acquired Imbio, a leader in artificial intelligence medical imaging solutions for chronic lung and cardiothoracic diseases. Imbio's regulatory-cleared solutions transform the way patients are discovered, diagnosed, and treated, enabling physician productivity, and more personalised care for patients.

To learn more, please visit [www.4dmedical.com](http://www.4dmedical.com)