

## Late Lodgement | ASX Appendices

Melbourne, Australia; 27 April 2023: 4DMedical Limited (ASX: 4DX) (4DMedical or the Company), attaches an Appendix 2A, Appendix 3G and associated Appendix 3Y for recent share and options issues.

In relation to the late lodgement of these documents, the Company advises as follows:

- 1. These Appendices were lodged late due to an administrative oversight regarding the issue of employee shares and options through the Employee Trust Structure. As soon as the oversight was identified the document was lodged with ASX.
- 2. The Company has a continuous disclosure policy and a Share Communications Policy which document the procedures adopted by the Company to ensure compliance with its continuous disclosure obligations under the ASX Listing Rules
- 3. The Company confirms that following this administrative oversight, the Company has reviewed its processes and believe that the Company's disclosure arrangements, communications and paperwork between the Company and the Employee Trust are adequate and are being enforced.

This announcement is authorised for release to the market by the Company Secretary of 4DMedical Limited.

## -ENDS-

## **Contacts**

Corporate	Administration	Media Enquiries
CFO	Company Secretary	TCN
Simon Glover	Melanie Leydin	Julia Maguire
sglover@4dmedical.com	companysecretary@4dmedical.com	julia@thecapitalnetwork.com.au

## **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®, 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 X-ray Velocimetry Lung Ventilation Analysis Software (XV LVAS®) – the first modality to dynamically quantify ventilation throughout the lungs, and its Computed Tomography-enabled counterpart software, CT LVAS™.

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

To learn more, please visit <u>www.4dmedical.com.</u>