

**US based AG Mednet, Inc. selects ImExHS' Hiruko viewer
for global use in imaging related clinical trials.**

HIGHLIGHTS:

- ImExHS (IME) and AG Mednet, Inc.(AGM), Inc have signed a 5 year Framework Agreement to incorporate IME's HIRUKO WEB VIEWER imaging software into AGM's market leading technology suite for clinical trial data collections and submissions.
- The Agreement represents significant strategic validation for the IME's capabilities and provides IME with high profile exposure to AGM's 55,000 registered users in more than 80 countries including North America, the UK and Australia.
- Boston, Massachusetts based AGM is the leading quality compliance partner for image data submission and collection associated with various clinical trials around the world. Users of its software suite submit more than 14 million images per month in projects sponsored by clinical research organisations and by the world's top 20 pharmaceutical, biotech and medical device companies.
- While the Agreement is not expected to generate material revenues for IME directly, over time, significant value may accrue to the Company from being centrally positioned in the global medical imaging ecosystem focused on clinical trials.

SYDNEY — 13 May 2019 — Australian medical imaging company **ImExHS Limited [ASX: IME]** is pleased to announce this important new Agreement with AG Mednet, Inc. a specialised, electronic data collection and submission service dedicated to increasing data quality and improving workflow in clinical trials.

For clinical trials collecting medical images, AGM is the only dedicated electronic image submission and collection provider that offers quality assurance software designed to detect errors at the investigator site – prior to data submission – in order to accelerate clinical trial decision-making.

Dr. German Arango, ImExHS CEO, said

“We are very pleased to be selected by and working with a global market leader like AGM and we appreciate their confidence with ImExHS. An appreciable value of this Agreement is that it will generate global visibility for our brand in academic and research environments. Furthermore, clinical trials require the highest standards for adherence to protocol requirements and data quality, and this Agreement helps validate the functionality and reliability of ImExHS's products.

One of our strategic objectives is to build awareness and relationships with leading academic and research organisations around the world involved in the medical imaging market. We believe that it is invaluable to work with researchers who will influence a whole new generation of medical imaging professionals. Our logos and branding will be visible when AGM's software is being used by their clients.”

On a contractual level, the Company has granted a licence for the use of the HIRUKO WEB VIEWER® (ImExHS's medical imaging web viewer). This licence will be integrated into AGM's data quality management software for use in medical trials which analyse medical images resulting from subjects involved in the clinical trial, meeting all the confidentiality and security standards.

ENDS-

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ABOUT IMEXHS

ImExHS Limited [ASX: IME] is a leading imaging Software as a Service (SaaS) and ancillary service provider in Latin America. Founded in 2012, ImExHS is known for its innovation in the Latin American imaging services market, offering flexible and scalable imaging solutions via its Hiruko branded suite of solutions for next generation Picture Archiving and Communications System (PACS) and integrated Radiology Imaging System (RIS). The Hiruko system is completely cloud based, vendor neutral and zero footprint with no need for installed software. Enhanced features such as a fully web-based voice recognition option and a zero footprint DICOM viewer are some of its advanced features. In addition to PACS and RIS, imaging technology and management systems can be provided on a Platform as a Service (PaaS) basis when packaged with equipment. The ImExHS products are designed to increase productivity and save money for the users, with a scalable platform that is configured for the future, while enhancing patient outcomes. Please see www.imexhs.com

ABOUT AG MEDNET, INC.

AG Mednet, Inc. is a specialised, electronic data collection and submission service dedicated to increasing data quality and reducing queries in clinical trials. AG Mednet provides different trial constituencies with harmonized, protocol-specific sets of tools with which to assemble, submit, organise and analyse clinical trial data submissions. AG Mednet is the leading quality compliance partner for image data submission and collection, as well as endpoint and adverse event adjudication workflows. The company has supported more than 1,000 global imaging trials. Dozens of adjudication protocols are being managed by sponsors and Clinical Research Organizations using Judi*. More than 55,000 registered users across thousands of investigator sites in more than 80 countries use AG Mednet to submit more than 14,000,000 images per month and adjudicate hundreds of events in projects sponsored by each of the world's top 20 pharmaceutical, biotech and medical device companies.

*AG Mednet's branded "Judi // Imaging" provides the market-leading functionality, support and global footprint necessary to collect clinical trial image data, properly de-identify it to ensure regulatory compliance, apply advanced, automated quality-assurance processes to insure the data is protocol-compliant and readily usable, and deliver it reliably and securely to one or more trial repositories.

AG Mednet offers the world's largest 21 CFR Part 11, GCP and HIPAA compliant medical imaging network.