

NEWS RELEASE

CONTACT:

Michael Willis, CEO
720-548-1280
mwillis@medawaresystems.com
www.medawaresystems.com

MedAware Systems International, Inc. appoints Integral as Transfer Agent/Registrar

February 9, 2015 - Broomfield, Colorado

The Board of Directors of MedAware Systems International, Inc. announced today that Integral Transfer Agency will provide comprehensive registrar and transfer agent services for MedAware Systems' shareholders.

Integral Transfer Agency, based in Toronto, Canada, works with small cap companies globally and currently provides share registrar and transfer services to clients on several stock exchanges in North America and Europe.

With this appointment the Company is rapidly moving ahead with its plans to execute a primary listing on the Canadian Securities Exchange in Toronto and a secondary listing on the Frankfurt Stock Exchange. The initial phase of this strategy is to execute a PIPE (Private Investment in Public Equity) through a network of investors in Canada and Europe. MedAware Systems International, Inc. is anticipating public trading of its stock in the 2nd quarter, 2015.

"MedAware Systems' shareholders will benefit from Integral's team of professionals, who are knowledgeable regarding all aspects of stock transfer administration", says Michael Willis, CEO. "We look forward to working with Integral as we move forward with our strategy of listing on the Canadian Securities Exchange and the Frankfurt Stock Exchange", he adds.

ABOUT MEDAWARE SYSTEMS INTERNATIONAL, INC.

MedAware Systems International, Inc., is a British Columbia company with a wholly-owned subsidiary, MedAware Systems, Inc. located in Broomfield, Colorado. The Company is developing the world's first database of all available medical research information where data have been extracted, normalized and standardized to provide fast and highly accurate search and retrieval of evidence-based medical treatments and outcomes. With data precisely filtered by patient profile and disease, this subscription service will eliminate today's cumbersome, time-consuming, and highly inaccurate keyword searches. The service also offers instant meta-analysis of data across numerous studies, providing users information from tens, hundreds, or thousands of studies in minutes.

###