



## IMUNON to Hold First Quarter 2023 Financial Results and Business Update Conference Call on Thursday, May 11, 2023

May 4, 2023

LAWRENCEVILLE, N.J., May 04, 2023 (GLOBE NEWSWIRE) -- **IMUNON, Inc. (NASDAQ: IMNN)**, a clinical-stage drug-development company focused on developing DNA-mediated immunotherapy and next-generation vaccines, announces that the Company will host a conference call at 11:00 a.m. EDT on Thursday, May 11, 2023 to discuss financial results for the first quarter ended March 31, 2023 and provide an update on its clinical development of IMNN-001, a DNA-based interleukin-12 (IL-12) immunotherapy in Phase 2 clinical development for the treatment of advanced-stage ovarian cancer, and its preclinical studies of PLACCINE, a proprietary, multivalent DNA-based plasmid technology utilizing synthetic, non-viral delivery vectors, being evaluated in proof-of-concept studies for superiority over current mRNA vaccines.

To participate in the call, interested parties may dial 866-777-2509 (Toll-Free/North America) or 412-317-5413 (International/Toll) and ask for the IMUNON, Inc. First Quarter 2023 Earnings Call. A live webcast of the call will be available [here](#).

The call will be archived for replay until May 25, 2023 and can be accessed at 877-344-7529 (U.S. Toll-Free), 855-669-9658 (Canada Toll-Free) or 412-317-0088 (International Toll), using the replay access code 6902750. An audio replay of the call will also be available [here](#) for 90 days.

### About IMUNON

IMUNON is a fully integrated, clinical stage biotechnology company focused on advancing a portfolio of innovative treatments that harness the body's natural mechanisms to generate safe, effective and durable responses across a broad array of human diseases, constituting a differentiating approach from conventional therapies.

IMUNON has two platform technologies: the TheraPlas modality for the development of immunotherapies and other anti-cancer nucleic acid-based therapies, and the PLACCINE modality for the development of nucleic acid vaccines for infectious diseases and cancer. The company's lead clinical program, IMNN-001, is a DNA-based immunotherapy for the localized treatment of advanced ovarian cancer currently in Phase 2 development. IMNN-001 works by instructing the body to produce safe and durable levels of powerful cancer-fighting molecules, such as interleukin-12 and interferon gamma, at the tumor site. Additionally, the company is conducting preclinical proof-of-concept studies on a nucleic acid vaccine candidate targeting the SARS-CoV-2 virus to validate its PLACCINE platform. IMUNON's platform technologies are based on the delivery of nucleic acids with novel synthetic delivery systems that are independent of viral vectors or devices. IMUNON will continue to leverage these platforms and to advance the technological frontier of nucleic acid-based products to better serve patients with difficult-to-treat conditions. For more information on IMUNON, visit [www.imunon.com](http://www.imunon.com).

### Forward-Looking Statements

*IMUNON wishes to inform readers that forward-looking statements in this news release are made pursuant to the "safe harbor" provisions of the Private Securities Litigation Reform Act of 1995. Readers are cautioned that such forward-looking statements involve risks and uncertainties including, without limitation, unforeseen changes in the course of research and development activities and in clinical trials; the uncertainties of and difficulties in analyzing interim clinical data; the significant expense, time and risk of failure of conducting clinical trials; the need for IMUNON to evaluate its future development plans; possible acquisitions or licenses of other technologies, assets or businesses; possible actions by customers, suppliers, competitors or regulatory authorities; and other risks detailed from time to time in IMUNON's periodic reports and prospectuses filed with the Securities and Exchange Commission. IMUNON assumes no obligation to update or supplement forward-looking statements that become untrue because of subsequent events, new information or otherwise.*

### Contacts:

#### IMUNON

Jeffrey W. Church  
Executive Vice President, CFO  
and Corporate Secretary  
609-482-2455  
[jchurch@imunon.com](mailto:jchurch@imunon.com)

#### LHA Investor Relations

Kim Sutton Golodetz  
212-838-3777  
[Kgolodetz@lhai.com](mailto:Kgolodetz@lhai.com)

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