June 14, 2022



Medexus Schedules Fourth Quarter and Fiscal Year 2022 Conference Call

TORONTO and CHICAGO, June 14, 2022 (GLOBE NEWSWIRE) -- Medexus Pharmaceuticals (**Medexus**) (TSX: MDP) (OTCQX: MEDXF) plans to host a conference call at **8:00 am Eastern Time** on **Thursday, June 23, 2022** to discuss Medexus's results for its fourth quarter and fiscal year ended March 31, 2022. Medexus expects to file its financial statements and MD&A after markets close on June 22, 2022.

To participate in the call, please dial the following numbers:

888-506-0062 (toll-free) for Canadian and U.S. callers +1 973-528-0011 for international callers

Access code: 117202

A live webcast of the call will be available on the Investors—News & Events—IR Calendar section of Medexus's corporate website or at the following link:

https://www.webcaster4.com/Webcast/Page/2010/45811

A replay of the call will be available approximately one hour following the end of the call through Thursday, June 30, 2022. To access the replay, please dial the following numbers –

877-481-4010 for Canadian and U.S. callers +1 919-882-2331 for international callers

Conference ID: 45811

A replay of the webcast will be available on the Investors—News & Events—IR Calendar section of Medexus's corporate website until Friday, June 23, 2023.

About Medexus

Medexus is a leader in innovative rare disease treatment solutions with a strong North American commercial platform and a portfolio of proven best-in-class products. Our current focus is on the therapeutic areas of hematology, auto-immune diseases, and allergy. We continue to build a highly differentiated company with a growing portfolio of innovative and high-value orphan and rare disease products that will underpin our growth for the next decade.

Our current leading products are Rasuvo[™] and Metoject®, a unique formulation of methotrexate (auto-pen and pre-filled syringe) designed to treat rheumatoid arthritis and other auto-immune diseases; IXINITY®, an intravenous recombinant factor IX therapeutic for

use in patients 12 years of age or older with Hemophilia B (a hereditary bleeding disorder characterized by a deficiency of clotting factor IX in the blood, which is necessary to control bleeding); and Rupall®, an innovative prescription allergy medication with a unique mode of action. We also hold exclusive US and Canadian rights to commercialize Gleolan[™] (aminolevulinic acid hydrochloride or ALA HCI), an FDA-approved, orphan drug designated optical imaging agent currently indicated in patients with glioma (suspected World Health Organization Grades III or IV on preoperative imaging) as an adjunct for the visualization of malignant tissue during surgery.

We have also licensed treosulfan, part of a preparative regimen for allogeneic hematopoietic stem cell transplantation to be used in combination with fludarabine, for commercialization in the United States and Canada. Treosulfan was approved by Health Canada in June 2021 and is marketed in Canada as Trecondyv®. Treosulfan is currently the subject of a regulatory review process with the U.S. Food and Drug Administration.

Our mission is to provide the best healthcare products to healthcare professionals and patients. We strive to deliver on this mission by acting on our core values: Quality, Innovation, Customer Service, and Collaboration.

Contacts

For more information, please contact any of the following:

Medexus

Ken d'Entremont, Chief Executive Officer Medexus Pharmaceuticals Inc. Tel: 905-676-0003 Email: ken.dentremont@medexus.com

Marcel Konrad, Chief Financial Officer Medexus Pharmaceuticals Inc. Tel: 312-548-3139 Email: marcel.konrad@medexus.com

Investor Relations

Victoria Rutherford Adelaide Capital Tel: 1-480-625-5772 Email: victoria@adcap.ca

Forward-Looking Statements

Certain statements made in this press release contain forward-looking information within the meaning of applicable securities laws (**forward-looking statements**). The words "anticipates", "believes", "expects", "will", "plans", "potential", and similar words or expressions are often intended to identify forward-looking statements, although not all forward-looking statements contain these identifying words. These statements are based on factors or assumptions that were applied in drawing a conclusion or making a forecast or projection, including assumptions based on historical trends, current conditions and

expected future developments. Since forward-looking statements relate to future events and conditions, by their very nature they require making assumptions and involve inherent risks and uncertainties. Medexus cautions that although it is believed that the assumptions are reasonable in the circumstances, these risks and uncertainties give rise to the possibility that actual results may differ materially from the expectations set out in the forward-looking statements. Material risk factors include those set out in Medexus's materials filed with the Canadian securities regulatory authorities from time to time, including Medexus's most recent annual information form and management's discussion and analysis; future capital requirements and dilution; intellectual property protection and infringement risks; competition (including potential for generic competition); reliance on key management personnel; Medexus's ability to implement its business plan; Medexus's ability to leverage its U.S. and Canadian infrastructure to promote additional growth; regulatory approval by relevant health authorities, including the FDA; product reimbursement by third party payers; litigation or expiry with respect to patents or other intellectual property rights; litigation risk; stock price volatility; government regulation; and potential third party claims. Given these risks, undue reliance should not be placed on these forward-looking statements, which are made only as of the date hereof. Other than as specifically required by law, Medexus undertakes no obligation to update any forward-looking statements to reflect new information, subsequent or otherwise.



Source: Medexus Pharmaceuticals Inc