



FOR IMMEDIATE RELEASE

Long Grove Pharmaceuticals Launches Generic of Dalbavancin for Injection

Introduction of Dalbavancin generic expands access to convenient antibiotic care

ROSEMONT, Ill.— March 2026 — Long Grove Pharmaceuticals, LLC, a manufacturer of differentiated pharmaceuticals, received Food and Drug Administration (FDA) approval under an abbreviated new drug application (ANDA) for the generic of Dalbavancin for injection. Dalbavancin for injection is an antibiotic bioequivalent to DALVANCE® and was originally approved in 2014 for the treatment of acute bacterial skin and skin structure infections (ABSSSI) caused by susceptible Gram-positive bacteria.

The most prevalent Gram-positive bacteria are Staphylococcus aureus and Streptococcus pyogenes, responsible for infections like impetigo, folliculitis, cellulitis and necrotizing fasciitis. Dalbavancin for injection is a single-dose antibiotic indicated for both adult and pediatric patients, and it's administered intravenously in an out-patient setting. To maintain its effectiveness, Dalbavancin for injection should be used only to treat or prevent infections caused by sensitive bacteria.

Long Grove Pharmaceuticals' Dalbavancin for injection comes in a single-dose 500 mg vial. The product is manufactured in India and is AP-rated and Trade Agreement Act (TAA) compliant. For more information about Long Grove Pharmaceuticals and its growing portfolio of generic products, visit www.longgrovepharma.com.

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About Long Grove Pharmaceuticals

Long Grove Pharmaceuticals was established in 2019 by Water Street Healthcare Partners. The company is part of Capstone Development Services, which has been developing products in partnership with the world's premier pharmaceutical and medical device organizations since 2013. Combining decades of pharmaceutical and hospital leadership experience with a portfolio of specialized, complex drug formulations, Long Grove Pharmaceuticals is delivering differentiated products that increase hospital pharmacy operational efficiency and help improve the quality of patient care.