

Cipla USA acquires worldwide rights for UTI drug

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Cipla USA furthers AMR stewardship with acquisition of Key Anti-infective ZEMDRI



Cipla USA Inc., a wholly-owned subsidiary of the leading global pharmaceutical company Cipla Limited, announced the acquisition of the prescription drug ZEMDRI (Plazomicin) from Achaogen Inc. in a Chapter 11, U.S. Bankruptcy Code auction of Achaogen's assets. Cipla USA has acquired worldwide rights of ZEMDRI™ (excluding Greater China) with its allied assets and limited liabilities.

ZEMDRITM is a once-daily novel intravenous (IV) aminoglycoside for the treatment of complicated urinary tract infections (cUTI), including pyelonephritis, in adults who are unresponsive to currently available treatment options. ZEMDRITM was approved by the United States Food & Drug Administration (USFDA) in June 2018, and was launched in the same year, with patent protection expected to continue until 2031 or 2032. It has been granted a new technology add-on payment (NTAP) by the Centers for Medicare & Medicaid Services (CMS), for its administration in a hospital in-patient setting. The product has also been filed for approval in the European Union (EU).

ZEMDRI™ is the latest milestone in Cipla's history of proactive and humanitarian leadership in enabling access to life-saving drugs. In 2001, at the height of the global HIV movement, Cipla changed the treatment paradigm with its offer of a triple combination anti-retroviral therapy at less than a dollar a day in Africa against the prevailing price of around USD 12,000 a year for one patient. With anti-microbial resistance (AMR) today being an urgent global healthcare challenge, Cipla has been at the forefront of AMR stewardship. Plazomicin is a novel antibiotic effective against some of the cUTI-causing gramnegative bacteria that are resistant to beta-lactam antibiotics including carbapenems. Clinical studies have shown sustained microbiological eradication of the bacteria with Plazomicin.

Cipla is a signatory to the Industry Declaration on AMR at the World Economic Forum in Davos in 2016 that laid out a roadmap to combat AMR.