Lipocine to Present at the 17th Annual Needham Healthcare Conference

SALT LAKE CITY, March 21, 2018 /PRNewswire/ -- Lipocine Inc. (NASDAQ: LPCN), a specialty pharmaceutical company, announced today that Dr. Mahesh Patel, Chairman, President and CEO, will provide a corporate overview at the 17th Annual Needham Healthcare Conference, taking place March 27th – 28th at the Westin New York Grand Central Hotel in New York City.

Lipocine Presentation Details

Date: Wednesday, March 28th
Time: 12:45pm Eastern Time
Location: Westin Grand Central Hotel

Webcast: http://wsw.com/webcast/needham86/lpcn/

About Lipocine

Lipocine Inc. is a specialty pharmaceutical company developing innovative pharmaceutical products for use in men's and women's health using its proprietary drug delivery technologies. Lipocine's clinical development pipeline includes three development programs: TLANDO, LPCN 1111 and LPCN 1107. TLANDO, a novel oral prodrug of testosterone containing testosterone undecanoate, is designed to help restore normal testosterone levels in hypogonadal men. TLANDO was well tolerated and met the primary efficacy end-points in Phase 3 testing with twice daily dosing and is currently under FDA review. LPCN 1111, a novel oral prodrug of testosterone, originated and is being developed by Lipocine as a next-generation oral testosterone product with potential for once-daily dosing and is currently in Phase 2 testing. LPCN 1107 is potentially the first oral hydroxyprogesterone caproate product candidate indicated for the prevention of recurrent preterm birth, is currently in Phase 2 testing and has been granted orphan drug designation by the FDA. For more information, please visit www.lipocine.com.

SOURCE Lipocine Inc.

For further information: Morgan Brown, Executive Vice President & Chief Financial Officer, Phone: (801) 994-7383, mb@lipocine.com; or Investors: Hans Vitzhum, Phone: (646) 597-6979, hans@lifesciadviors.com

https://ir.lipocine.com/2018-03-21-Lipocine-to-Present-at-the-17th-Annual-Needham-Healthcare-Conference