



November 27, 2017

## **PositiveID Corporation to Present at the LD MICRO "Main Event" Investor Conference on December 6th**

DELRAY BEACH, Fla., Nov. 27, 2017 (GLOBE NEWSWIRE) -- PositiveID Corporation ("PositiveID" or "Company") (OTC:PSID), a life sciences company focused on detection and diagnostics, announced today that its Chairman and CEO, William J. Caragol, will present at the LD MICRO 2017 "Main Event" investor conference on Wednesday, December 6, 2017 at 2:30 pm PST/5:30 pm EST, at the Luxe Sunset Boulevard Hotel in Los Angeles, CA. Mr. Caragol will provide an update on the Company's molecular diagnostics, mobile labs, and medical device businesses.

PositiveID, through its ExcitePCR Corporation subsidiary, is developing the FireflyDX family of products, automated pathogen detection systems for rapid diagnostics at the point-of-care/point-of-need ("POC/PON"). The FireflyDX family products, consisting of the FireflyDX-Portable™ and the FireflyDX-Handheld™, are designed to be lab quality, real-time devices able to detect pathogens faster and less expensively than existing systems. FireflyDX's applications include POC/PON detection of pathogenic organisms; agricultural and food screening in both domestic sectors and developing countries; and detection of biological agents associated with weapons of mass destruction.

PositiveID's E-N-G Mobile Systems ("ENG") subsidiary designs and builds mobile laboratories, wireless support vehicles (cell-on-wheels and cell-on-light-trucks), radio frequency ("RF") test platforms, broadcast news vehicles, and other technical vehicles. ENG has delivered more than 1,500 specialty vehicles to customers around the globe, including more than 400 mobile laboratories, 600 broadcast news vehicles, and more than 400 vehicles for cellular, RF, infrared, and other applications.

The Company's Thermomedics subsidiary markets the FDA-cleared Caregiver® thermometer, which is a clinical grade, infrared thermometer for measurement of forehead temperature in adults, children, and infants, without contact. It delivers an oral-equivalent temperature directly from the forehead in one to two seconds. Since there is no skin contact and Caregiver does not require probe cover supplies, it reduces the risk of cross-contamination, which is an increasing concern, and saves healthcare facilities the cost of covers (as much as \$0.10 per temperature), storage space, and waste disposal costs.

### **About LD MICRO**

LD MICRO is an investment newsletter firm that focuses on finding undervalued companies in the micro-cap space. Since 2002, the firm has published reports on select companies throughout the year. The firm also hosts the LD MICRO "Main Event" Investor Conference for investors in December of each year.

### **About PositiveID Corporation**

PositiveID Corporation is a life sciences tools and diagnostics company with an extensive patent portfolio. PositiveID develops biological detection and diagnostics systems, specializing in the development of microfluidic systems for the automated preparation of and performance of biological assays. PositiveID is also a leader in the mobile technology vehicle market, with a focus on the laboratory market and homeland security. For more information on PositiveID, please visit <http://www.psidcorp.com>, or connect with PositiveID on [Twitter](#), [Facebook](#) or [LinkedIn](#).

*Statements about PositiveID's future expectations, including the likelihood that The FireflyDX family products, consisting of the FireflyDX-Portable™ and the FireflyDX-Handheld™, are designed to be lab quality, real-time devices able to detect pathogens faster and less expensively than existing systems; the likelihood that Caregiver reduces the risk of cross-contamination, which is an increasing concern; constitute "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, Section 21E of the Securities Exchange Act of 1934, and as that term is defined in the Private Litigation Reform Act of 1995. Such forward-looking statements involve risks and uncertainties and are subject to change at any time, and PositiveID's actual results could differ materially from expected results. These risks and uncertainties include, without limitation, the Company's ability to target the specialty vehicle market; the Company's ability to attract new customers and retain existing customers; the Company's ability to target the professional healthcare market; the Company's ability to raise capital; the Company's ability to complete the testing and development of FireflyDX; as well as other risks. Additional information about these and other factors that could affect the Company's business is set forth in the Company's various filings with the Securities and Exchange Commission, including those set forth in the Company's 10-K filed on March 31, 2017, and 10-Qs filed on November 13, 2017, August 14, 2017, and May 15, 2017, under the caption "Risk Factors." The Company undertakes no obligation to update or release any revisions to these forward-looking statements to reflect events or circumstances after the date of this statement or to reflect the occurrence of unanticipated events, except as required by law.*

Contact:

PositiveID Corporation

Allison Tomek

(561) 805-8044

[atomek@psidcorp.com](mailto:atomek@psidcorp.com)

 Primary Logo

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