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OTC PINK Symbol: IMEXF
Frankfurt/Stuttgart Stock Exchanges: DPD2

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Imagin's Quality Management System Initial Phase complete

Imagin Medical is the developer of the ultrasensitive i/Blue Imaging System that will establish a new standard of care for urologists in the early detection of bladder cancer through endoscopes.

Vancouver, B.C. and Boston, MA, October 6, 2016 – Imagin Medical (CSE: IME) (OTC PINK: IMEXF) (Frankfurt/Stuttgart Stock Exchanges: DPD2) (the “Company”) announced today that the Company’s Quality Plan for compliance with US FDA regulations and International Standard ISO 13485 has been approved by the Company’s management team.

The Quality Management System (QMS) will detail the generation and management of all the Company’s standard operating procedures, Design History File documents, and all quality records to support the development of the i/Blue Imaging system for the detection of bladder cancer. Design control procedures have been developed and implemented to support and document the prototype development underway at the University of Rochester’s Laboratory for Laser Energetics.

During the coming months, the Company’s QMS will be expanded to build and document pilot production units in support of initial bench testing and potential pilot clinical studies. Advanced manufacturing documentation for eventual commercialization will be developed as well.

According to Steve Ruggles, Director of QA / RA, “Imagin has assembled a team of brilliant scientists, doctors, engineers and seasoned medical device management professionals. Our devices will be designed, tested and manufactured in strict compliance with all design, risk management and documentation requirements of the US FDA and other international regulatory bodies for worldwide marketing.”

About Imagin Medical

Imagin Medical is developing imaging solutions for the early detection of cancer through the use of endoscopes. The Company believes it will radically improve the way physicians detect cancer. Imagin's initial target market is bladder cancer, a major cancer worldwide, the sixth most prevalent in the U.S., and the most costly cancer to treat due to a greater than 50% recurrence rate. Developed at the Lawrence Livermore National Laboratory, this advanced, ultrasensitive imaging technology is based upon improved optical designs and advanced light sensors. Learn more at www.imaginmedical.com.

ON BEHALF OF THE BOARD:

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