



---

***For Immediate Release***

**Contact:** Tom Szczepanski, Director of Marketing  
IVDiagnostics  
219-801-1269  
tom@ivdiagnostics.com

***IVDiagnostics a Technology Futurist***

**Valparaiso and Vancouver** – IVDiagnostics was recently selected as a finalist at the World Future Society's Annual Conference in Vancouver, British Columbia.

IVDiagnostics President & CEO, Frank Szczepanski indicated that “the Company was proud to be presenting as one of the selected fifteen innovators for the Beta Launch event which captured the entrepreneurial spirit of organizations that are making a significant difference in addressing global challenges.

IVDiagnostics was chosen to represent Technology and Science innovations with a particular focus on the biomedical sector and specifically addressing global cancer. The Company has developed a platform for a low-cost, CTC (circulating tumor cell) scan that is *in vivo* – without taking blood.

Patrick Tucker, Senior Editor, THE FUTURIST, World Future Society, acknowledged that he was quite impressed by the Company's vision: “IVDiagnostics represents a bold step into the future of cancer detection. By enabling cancer patients to better monitor their recovery and treatment, at far lower cost than most conventional cancer detection methods, the device could reduce not only cancer deaths but also unnecessary biopsies and surgeries, significantly. This is exactly the sort of brave and visionary thinking that we believe deserves a wider audience.”

Frank Maletz, M.D., orthopaedic surgeon, Lawrence & Memorial Hospital, New London, CT noted that there is a paradigm shift taking place in the form of reinvention of community hospitals. Some of the biggest areas of change are: appropriate level of care, prevention strategies, and chronic care management. “IVDiagnostics can make a difference in this paradigm shift.”

The Company's medical advisory board, has renown leaders from across the country which include: Dr. Dieter Enzmann, head of radiology at UCLA Medical School; Dr. Joe Espat, co-chair, surgical oncology at Rogers Williams Medical Center in Rhode Island; Dr. Alison Stopeck, associate professor for breast cancer department at Arizona Cancer Center; and Dr. Tom Galouzis, general surgeon at Franciscan Alliance.

IVDiagnostics was formed to develop effective molecular diagnostic tools for oncologists and pathologists. With the ability to monitor and diagnose circulating tumor cells, clinicians will be able to better determine prognosis of blood-borne diseases, and prescribe personalized medicine.

For additional information on the company, visit: [www.ivdiagnostics.com](http://www.ivdiagnostics.com).



*Photo caption: (Left to Right: Frank Szczepanski, President and CEO of IVDiagnostics; Sasha Grujicic, Graduate Student, Singularity University, NASA Ames, CA; and Jose Luis Cordeiro, Founder, World Future Society, Venezuela, Chair, Millennium Project – Venezuela, and Teaching Fellow, Singularity University, Chiba, Japan.*



*Frank Szczepanski, CEO of IVDiagnostics presenting at World Future Society annual conference in Vancouver, British Columbia.*