



Short profile VenoVision

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Medical field	Intensive Care Unit (Cardiovascular, Pulmonary, General Ward ICU, Nephrology)
Product (name and type)	VenoVision VVD, Medical Device
Growth stage	Development
Founders	Nadav Lankin , Jonathan Maron , Prof. Tal Hasin, MD , and Prof. Yaakov Nahmias

Description of product:

VenoVision will provide you greater insight into patient hemodynamic status, right heart function, and risk of deterioration through non-invasive, contactless Remote Patient Monitoring.

First, VenoVision's easy-to-use device collects multi-parametric hemodynamic modalities and vital signs (jugular waveforms, respiratory activity, skin color, temperature and right heart function). Then, combined with ethical-AI analysis of EMR, it provides decision-modifying clinical data, usually limited to a central vein catheter.

With greater insight on the patient risk and type of deterioration related to fluid imbalance, perioperative deterioration, or shock, VenoVision will enable medical staff to turn around the patient's condition when needed most, avoiding more intensive and expensive treatments.

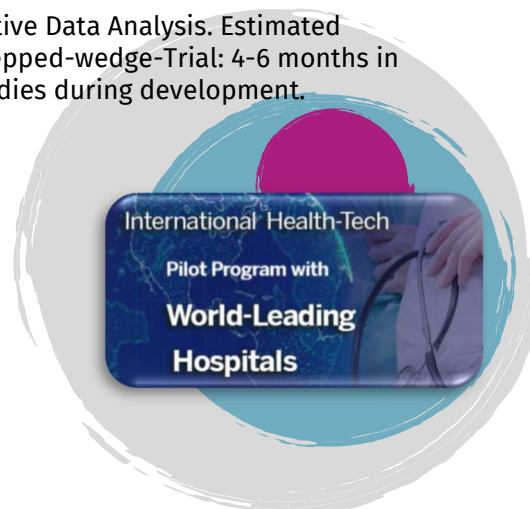
Project goal:

Clinic: Improve "quality of care", measured by patient safety indicators; and support medical staff.

Company: To design a solution based on real-time patient data and medical expertise/feedback enroute to commercialization.

Project type:

(1) Retrospective Study and Explorative Data Analysis. Estimated Project Duration: 3-4 months. (2) Stepped-wedge-Trial: 4-6 months in parallel. (3) Potential for further studies during development.



€ Eligible by the IIA

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🌐 <https://www.venovision.com/>