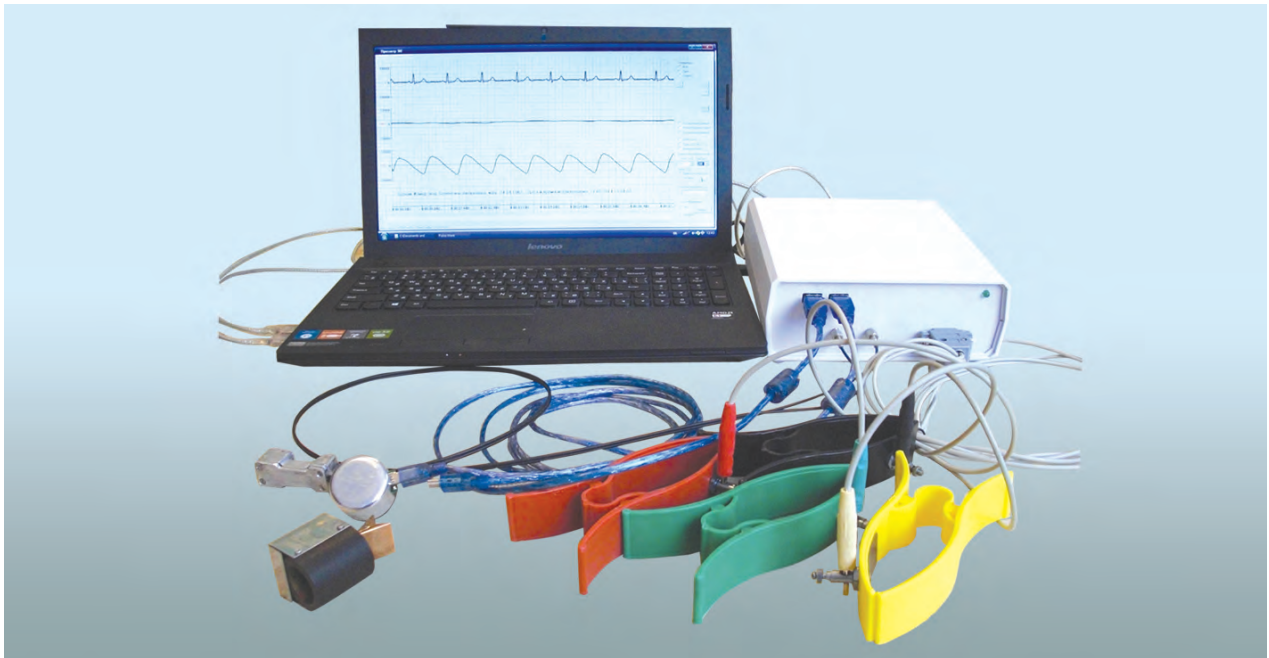


## PORTABLE ECG PHOTOMETRIC COMPLEX



### Areas of Application

The complex is designed for the use in civilian and military medicine, disaster medicine, sports and labor medicine for the combined diagnosis of myocardium and vegetative nervous system, vascular and noninvasive measurements of hemoglobin

### Specification

Digital ECG with 6 leads; double-channel photometric device; hemoglobinometer; specialized software package for signal analysis and diagnosis; bandwidth, patients per hour: 8; service, years: 10; clinically tested, certified for compliance

### Advantages

There are no counterparts in Ukraine; the device is 2–3 times cheaper as compared with the foreign competitors; is portable, able to work in both clinical, outpatient, and in field conditions; uses the most advanced methods of 4th generation ECG, advanced ECG codes, and pulsometry indicators

### Stage of Development.

#### Suggestion for Commercialization

IRL6, TRL6

Manufacture of small series, supply, warranty maintenance, and staff training, upon request

### IPR Protection

IPR3, IPR4

### Contact Information

*Sergii V. Yershov*, Glushkov Institute of Cybernetics of the NAS of Ukraine;  
+38 044 526 41 78, e-mail: ErshovSV@nas.gov.ua