

EPC/GDV CAMERA PRO



The "**EPC/GDV CAMERA PRO**" complex consists of hardware and software for the direct computer registration and processing of a subject's energy field. **EPC/GDV** pictures are created by a unique patented optical system and CCD camera in daylight conditions with real-time processing.

Price 7 500.00 Euro

Features and Conditions

The EPC/GDV CAMERA PRO is portable and safe for both patient and operator

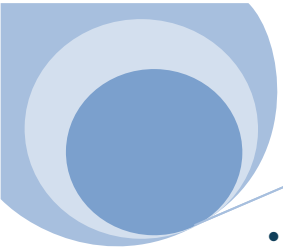
The EPC/GDV Software is:

- Oriented on un-qualified user
- Has a friendly state-of-the-art graphic interface
- Provided with manuals and help
- Registration of the EPC/GDV -grams can be done in either static or dynamic ("real time") modes
- One-year international guarantee on all parts and labor from date of purchase

Operating conditions:

- air temperature from +10°? to +35°;
- relative air humidity up to ?? 75% at +30°;
- air pressure from 84 to 106,7 kPa (630 – 800 mm Hg).
- Operation - from an external power supply 12±1 V DC.
- Maximal power consumption – no more than 35 W.
- Weight with accessories – no more than 5 kg.
- Overall dimensions – no more than 210x390x120 mm.
- Pulse repetition frequency 1000±100 Hz.
- Single pulse duration – no more than 10 µs.
- Automatic exposure – 0,5 s; 1,0 s; 2 - 32 s.
- USB-port control of the operation and image transmission to the computer.
- Operation during 8 hours in an off and on operating mode: 30 min of operation should be followed by a 5 min break.
- Average lifetime – no less than 4 years.

The EPC/GDV CAMERA PRO includes:



- "[EPC/GDV Camera Pro](#)" instrument
- USB cable
- Power cord
- Camera holder
- Test-object
- Test-object holder
- EPC/GDV cover with shading cap
- Reference electrode
- CD for the Camera drivers and GDV software installation ([EPC/GDV Capture](#); [EPC/GDV Energy Field](#), [EPC/GDV Diagram](#); [GDV Chakra](#), [GDV Viewer](#)), and USB software security lock.
- EPC/GDV filters (10 pieces)
- Fuses (2 pcs.)
- Technical data sheet
- Operating manual
- Programs Descriptions