



## EPC/GDV CAMERA COMPACT



The "**EPC/GDV CAMERA COMPACT**" 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 5 000.00 Euro**

### **EPC/GDV CAMERA COMPACT** Specific Features:

- 54 mm diameter optical lens, which enables to decrease the incoming power of electromagnetic field.
- The above mentioned feature gives an opportunity to decrease power consumption and make the "[EPC/GDV Compact](#)" 12 V battery operated on client's demand. A rechargeable battery is installed inside the instrument and provides operation for 3-4 hours. In this case, charging device is included with the [GDV Compact](#).
- 1 mode only.
- Overall computer control.
- Possibility of working with the whole package of [EPC/GDV Software](#). "[EPC/GDV Capture](#)" and "[EPC/GDV Energy Field](#)" programs are included with the "[EPC/GDV Compact](#)" by default. Other programs are supplied on demand.
- Low price.

"[EPC/GDV CAMERA COMPACT](#)" is an instrument developed in response to many requests of practical physicians and individual users. It is compact, user-friendly, easy operable, convenient for travelling and working in different locations. "[EPC/GDV CAMERA COMPACT](#)" enables to carry out complete cycle of analysis of human energy field state.

### "[EPC/GDV CAMERA COMPACT](#)" includes:

- The EPC/GDV Compact impulse analyzer
- Test-object
- Test-object holder
- Reference electrode
- USB cable
- AC/DC adapter
- Cover with shading cap
- Filters
- Bag
- Technical data sheet
- The EPC/GDV Software Manual
- CD for the Compact drivers and [EPC/GDV software](#) installation