

Based in Russia, we have been successfully selling our Ambulatory Blood Pressure Monitors in Russian, European and African markets for more than 20 years now.

24-hour ABPM test is the most accurate method for hypertension diagnosis and drug therapy control. 24-hour ABPM test is the compulsory method in the current guidelines of the following international cardiology scientific societies: ESH (European Society of Hypertension), ESC (European Society of Cardiology), BIHS (British and Irish Hypertension Society), NICE (National Institute of Clinical Excellence, UK), ISC (International Society of Cardiology), AHA (American Heart Association), ACC (American College of Cardiology).

We offer:

- Full production cycle from development and test performance to assembly and devices calibration.
- Vast export potential. We export to more than 50 countries all over the world. Constant product availability and well-tuned logistic channels. BPLab GmbH is our own representative and warehouse in EU (Germany). We provide fast adaptation to local market requirements (Software localization, quick integration into online / offline applications upon a customer's request, after-sales support.
- High quality and reliability of BPLab 24-hour ABPM systems (BPLab Standard and BPLab Compact 2) at most favorable price. Blood pressure accuracy of our devices according to BHS-protocol in 3 groups of patients (general group of patients, pediatric population and pregnant women) and ESH-2002 (general group of patients and pregnant women) was confirmed in peer-reviewed medical journals and on the web-platforms: www.stridebp.org , www.medaval.ie, www.dableducational.org, www.bihsoc.org .
- Availability of international certificates: ISO 13485, CE (European Union), TGA (Australia), registration certificates for Russian Federation, Kazakhstan, Kyrgyzstan and Serbia, certificates INMETRO/ANVISA for Brazil (in process)

PS. Economic factor to consider: Ministries of health of all countries fully accept the fact that cardio-vascular prevention is more manageable and cost-effective than treatment and recovery of citizens after CV-events.