# Curriculum Vitae - Slapikas Rimvydas

## Slapikas Rimvydas, FESC

Professor

Hospital of Lithuanian University of Health Sciences Kaunas Clinics, Kaunas, Lithuania

**Contact:** email



National CVD Prevention Coordinator for Lithuania

#### **Short CV**

#### **Education**

1976 - 1983 - Kaunas Institute of Medicine

### **Professional Experience**

1983-1984 - emergency service, Silute hospital

1985-1989 – cardiologist, Kaunas Virsuziglis rehabilitation hospital

1990-2006 - cardiologist, Hospital of Kaunas University of Medicine

Since 2001 - Head of sector of cardiovascular prevention, Hospital of Kaunas University of Medicine

Since 2007 - Head of department of outpatient cardiology, Hospital of Lithuanian University of Health Sciences Kaunas Clinics

Since 2013 – general cardiologist of Kaunas region

# **Academical experience**

Since 2001 - Associate Professor, Kaunas University of Medicine

Since 2006 - Professor, Lithuanian University of Health Sciences

### Membership in societies and other positions

European Society of Cardiology, member, FESC

Lithuanian Society of Cardiology, president-elect

Lithuanian Heart Association, chairman of Kaunas Region

European Society of Hypertension, member

European Society of Atherosclerosis, member

European Commission, expert

### Field of interest and research

Dyslipidaemia, hypertension, biochemical and morphological markers of atherosclerosis, risk stratification, heart and geomagnetic activity/ meteorological variables, telecardiology

# Addendum to Slapikas Rimvydas's Curriculum Vitae

### **Selected Publications**

- 1. Laucevičiu A, Rinkūnienė E, **Šlapikas R** et al. Prevalence of high-risk profile in middle-aged subjects with arterial hypertension. London: Informa Healthcare. ISSN 0803-7051. 2014
- 2. Laucevičiu A, Rinkūnienė E, **Šlapikas R** et al. High-risk profile in a region with extremely elevated cardiovascular mortality. On behalf of the Steering Committee of the LitHiR programme // Hellenic journal of cardiology 2013, vol. 54; 441-447
- 3. Golubickas D, Motiejūnaitė J, **Šlapikas R** et al. Incidentally diagnosed malignant coronary artery anomaly: a clinical case. Medicina. Kaunas: Lietuvos sveikatos mokslų universitetas. 2013; t. 49, Nr. 10: 462-465
- Venclovien J, Jonė B, Šlapikas R et al. The Association between phenomena on the Sun, geomagnetic activity, meteorological variables, and cardiovascular characteristic of patients with myocardial infarction. International journal of biometeorology 2013; vol. 57:797-804.
- 5. Venclovienė J, Babarskienė RM, **Šlapikas R**. The Association between solar particle events, geomagnetic storms, and hospital admissions for myocardial infarction. Natural Hazards. Berlin: Kluwer Academic, Springer 2013, vol. 14; no. 3: 1-12
- 6. Vanagas G, Umbrasienė J, **Šlapikas R**. Effectiveness of telemedicine and distance learning applications for patients with chronic heart failure. A protocol for prospective parallel group non-randomised open label study BMJ open, 2012; vol. 2, no. 5.
- 7. Lukšienė D, Milvidaitė I, **Šlapikas R** et al. The Impact of myocardial revascularization after acute coronary syndromes on one-year cardiovascular mortality. Medicina. Kaunas, 2011; t. 47, nr. 6: 305-312.
- 8. Jankauskas A, Zaveckienė, J **Šlapikas R** et al. Image quality of 16-slice computed tomography coronary angiography in patients with complete left bundle branch block. Medicina. Kaunas , 2009; t. 45, Nr. 1:14-20
- 9. Kaduševičius E, Jankauskienė D, **Šlapikas R** et al. Policy implications of rationalization of statin use in Lithuania .International journal of technology assessment in health care, 2009; vol. 25:419-424.
- 10. Laucevičius A, Kasiulevičius E, **Šlapikas R** et al. Lithuanian High Cardiovascular Risk (LitHiR) primary prevention programme rationale and design. Seminars in Cardiovascular Medicine 2012; vol. 18, 1