

Cardiology

Diagnosis, treatment and rehabilitation for heart disease, children's cardiology

Cardiologists in Estonia have long experience and have access to all of the most modern and highest quality research and treatment methods and top-level outpatient conditions in new wards.



THE CHOICE OF SERVICES:

- Treatment for heart rhythm disorders (pacemakers, defibrillators, cardiac resynchronisation implants, catheter ablation with magnet navigation system)
- Widening of the coronary arteries and stenting for chronic and acute ischemia.
- Non-invasive diagnostic techniques

Sample prices*:

Initial visit to the cardiologist: 25 €

Outpatient visit, planning of tests and treatment: 500-700 €

Installation of a pacemaker (price depends on the method used): 4100-26,500 €

*Prices are given as a guideline only. The actual price will depend on the choice of services and may vary between service providers.

➤ A team with thorough experience

Cardiology teams in Estonia contain a cardiologist, a cardiology nurse, and if necessary a cardiologist surgeon, rehabilitation doctor, a physiotherapist and many others. Estonian cardiology centres treat around 10,000 patients every year, giving a broad base of experience for handling even the most complicated cases. A large number of Estonian cardiologists also work part time in Finland.

➤ World leaders

Estonian doctors have many years of experience of invasive cardiology and were among the first in the world to use coronary angioplasty (percutaneous coronary intervention) in the treatment of ischemic coronary artery disease as early as 1982.

➤ Complex solutions

All the options for thorough cardiological tests are available in Estonia both for preventative care and after a health issue has become known. If needed a heart surgeon can be called on immediately on the spot for invasive intervention.

FOR MORE DETAILED INFORMATION, PLEASE CONTACT THE SERVICE PROVIDER DIRECTLY:



The North Estonia Medical Centre
www.regionaalhaigla.ee
 East-Tallinn Central Hospital
www.itk.ee

