Research results 2009

- A Feasibility Study concerning endpoint devices prepared by Bay-Logi Kft. and Thormed Kft.
- A Summary Study prepared "about **the formalisms and related solutions describing medical protocols** and guidelines assisted by IT devices".
- A Review Study prepared about the formalisms and representational languages applied in the field of Telemedicine.
 - A **Medical sample-protocol** supplemented with the questions of Telemedicine prepared.
 - The protocol representation framework was prepared
- A Review Study prepared about the "the architecture of TELEMED systems and the technologies applied in the course of their implementation".
- Thormed Kft developed the **breadboard of the Telemedicine endpoint device** for the project.
- "Understanding Medical Protocols" an essay prepared with the involvement of a university student at a project laboratory course.
 - Telemedicine HUB study was developed by Bay-Logi Kft;
 - "Business and Operational Model of TELEMED Systems" a study was developed
- Result product of the 1st year of the project: "Concept of the eHealth8 Protocol Repository"
- Result product of the 1st year of the project: "eHEALTH8 Protocol repository System design"