A PRELIMINARY STUDY OF EXPERT SYSTEM TO SUPPORT
A PATIENT'S DECISION IN THE DIAGNOSIS OF SELECTED BLOOD
CIRCULATORY AND RESPIRATORY SYSTEMS' DISEASES

Jerzy Piętka

Institute of Biocybernetics and Biomedical Engineering, Polish Academy of Sciences,
Warsaw, Poland

Expert, data based and information systems developed for medical applications are
usually meant for physicians who need them in making diagnoses, training and study
processes. Several similar systems meant also for patients have been developed abroad.
In Poland there are no expert systems that could be supportive for making a decision by the
patient and adapted to the Polish conditions. Therefore, development of such a system has
been pressed ahead, of which preliminary results are presented in the report. Certain features
and characteristics of existing systems and needs of the Polish patient as well as advantages
for the physician have been taken into account in the report. The preliminary development
of the system has been limited to selected diseases of blood circulatory and respiratory
systems, with consideration of apparent symptoms concerning these systems.

Keywords: expert systems, blood circulatory systems' diseases, respiratory systems' diseases,
support patient's decision