методические р	ЕКОМЕНДАЦИИ
СОГЛАСОВАНО	YTBEPWLAD
Председатель УМС	Первый зам.министра
Минэдрава Арм.ССР	Здравоохранения Арм.ССІ
проф.Арутюнян Р.А.	Арутюнян Г.М.
= <u>19 = ноабря 1</u> 987г.	" <u>23" наября</u> 1987г.
ABTOMATUSUPOBA	анные вычислительные
ДИАГНОСТИЧЕСКИ	HE CHCTEMH
ABTOMATHISHPOB	анная система поэтапной
ДИФФ ЕРЕНЦИАЛЫ	ной диагностики острых
НАРУШЕНИЙ МОЗІ	гового кровообращения

Automatized calculational diagnostic systems

Automatized system of phased differential diagnostics of acute stroke

Research laboratory of vascular pathology of brain CNR of Yerevan Medical Institute Yerevan research and planning institute of automatized systems of city government Reviewer- Prof. E. M. Gevorgyan

Chairman of the commission of experts- Prof. F. S. Drampyan

The following recommendations include the description of the main principles of construction of calculational diagnostic systems. These methods are the basis in construction of calculational diagnostic and forecasting systems.

Here is described the diagnostic system of differential diagnostics of acute stroke and the forecasting of its occurrence.

The consultation-and-diagnostic system is intended for diagnostics of acute stroke in preadmission specialized departments.

The system can be helpful in organizing the education process in medical Universities.

The methodological recommendations are aimed for neuropathologists, therapeutist, physicians in other specialties, and students of medical institutes.