

Informatika i sistemy upravleniya. – 2017. – No. 3(53). – P. 75-83.

Petryaeva M.V. (margaret@iacp.dvo.ru)
Institute of Automation and Control Processes

OBSERVATION SPREAD OF INSTRUMENTAL DIAGNOSTICS METHODS FOR MEDICAL INTELLIGENT SYSTEMS

There was formed a new information resource for medical intelligent systems, which have been designed on IACPaaS cloud platform. The observations spread contains formal description of instrumental methods of patient diagnosis, which are most common in medical practice.

Keywords: observation spread, instrumental methods of diagnosis, medical intelligent systems.

DOI: 10.22250/isu.2017.53.75-83

For citation:

Petryaeva M.V. OBSERVATION SPREAD OF INSTRUMENTAL DIAGNOSTICS METHODS FOR MEDICAL INTELLIGENT SYSTEMS // *Informatika i sistemy upravleniya.* – 2017. – No. 3(53). – P. 75-83.