ABSTRACT

Hospitals are building or a health facility that needs special attention in terms of security, safety, coziness, and easiness. RSAU Dr. M. Salamun is a health facility which organized by government to give service to people that has a priority for army and air force (TNI / TNI AU) along with their families and general public. In the development and building plan, hospital building has set up by the government in the technical manuals hospital building in accordance with their own classes. RSAU Dr. M. Salamun is a type of hospital with the classification of class B in accordance with the facilities and infrastructure already has. Viewed in terms of health infrastructure of medical, RSAU. Dr. M. Salamun already has the standard criteria for Hospitals class B. However, in the application of technical design of the hospital building class B, RSAU Dr. M. Salamun percentage of the population does not has the technical standards of the building by 60%. It is seen from less applied technical guidelines for hospital buildings class B, causing a lot of problems such as, the capacity of patients who does not has the amount of interior space capacity, especially in the public areas. Then layouting spaces are forced to make some clinic where patients could transmit the disease are close to the clinic with the patient's illness that is not contagious. This can lead to transmission to other patients. In this scheme, the discussion will be emphasized on the public areas of the hospital RSAU. Dr. M. Salamun who are in need of a new building unit poly clinic that can accommodate all activities outpatient and public services optimally in accordance with the technical guidelines for hospitals class B. It is based on the needs of hospitals concerns the new clinic building. This project is one of the development projects RSAU Dr. M. Salamun to provide health services as well as possible, in order to reach the highest degree of health care in height.

Key Word: Hospitals, New Building of Polyclinic, RSAU Dr. M. Salamun