## **ABSTRACT**

The rapid population growth in Banjarmasin City has led to a significant increase in the demand for healthcare services. However, the availability of Type C private hospitals in the area remains insufficient, necessitating the development of new healthcare facilities that comply with established technical standards while also enhancing patient recovery outcomes. This design study proposes an interior design solution for a Type C Private Hospital in Banjarmasin, employing a healing environment approach to improve both functional efficiency and psychological well-being. The research methodology incorporates a literature review, field observations, interviews with healthcare professionals, and a comparative analysis of benchmark hospital facilities. The design integrates healing elements, including efficient spatial organization, optimized natural lighting, soothing colour schemes, and the use of biophilic design principles. The findings demonstrate that implementing a healing environment contributes to the creation of psychologically supportive and functionally adaptive spaces, which may positively influence patient recovery rates. This design project provides a strategic framework for planning and developing future Type C hospital interiors that align with patient-centered care and operational excellence.

Keywords: New Design, Type C Hospital, Healing Environment