ABSTRACT

REDESIGN OF

TYPE B INPATIENT ROOM OF MAWAR BUILDING AND TYPE 3 POLYCLINIC OF dr. SOESELO HOSPITAL, TEGAL DISTRICT WITH BIOPHILIC APPROACH

Ciputra Tegar Perkasa (1603210002)

Interior Design, Faculty of Creative Industries, Telkom University

Jl. Telekomunikasi No 01, Terusan Buah Batu, Sukapura, Bandung, West Java 40257

In the phenomenon related to Presidential Decree No. 59 of 2024 concerning the National Health Insurance (JKN). The Presidential Decree mandates that BPJS Kesehatan participant health services apply the Standard Inpatient Class (KRIS) which contains 12 Aspects. In fact, in the transition of Presidential Decree No. 59 of 2024 at dr. Soeselo Regional Hospital, and problems were found in each inpatient room, especially in the Mawar building, such as each inpatient room has not yet adjusted to the 2024 BPJS Standard Inpatient Class regulations contained in the Building and regulations regarding these 12 aspects concern other noninpatient building rooms, especially the Polyclinic. The purpose of designing the interior of the inpatient room of the Mawar building and the polyclinic of dr. Soeselo Regional Hospital is to maximize the layout of the patient's bed ward in order to help the healing process for patients. The design was carried out using direct observation methods, literature studies, documentation and interviews. The design of this hospital uses the Biophilic approach with the concept of "Healing with Natural Aspects" with the desired goal being the patient's healing process by including nature which is a green feature as a supporting component in healing with biophilic as its treatment. Through this design, it is hoped that ideal health facilities for users in it can be realized in accordance with the latest KRIS BPJS. Furthermore, this research is expected to be a new source for other interior designers, health organizations, and provide benefits to the wider community.

Keywords: Hospital, Dr. Soeselo Regional General Hospital, Inpatient, Polyclinic, Biophilic.