

ABSTRACT

THE REDESIGN OF THE INTERIOR OF KASIH BUNDA GENERAL HOSPITAL IN CIMAHI, WEST JAVA WITH A HEALING ENVIRONMENT APPROACH

Dinda Salmarisha

Interior Design, School of Creative Industries, Telkom University

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

This design is motivated by several factors that become the need to meet the type C hospital standards following the new normal. The first factor is the Covid-19 phenomenon which causes hospitals to need to implement adaptations following government regulations regarding new normal hospitals. Another factor is the strategic location of the Kasih Bunda General Hospital making this hospital the first choice by the community, so the hospital which was originally built only as a maternity clinic was later developed into a type C general hospital to meet the increasing needs of the community. This condition resulted in a change in the function of the hospital which affected the physical design of the hospital and needed to be adjusted to the needs of type C hospital standards. applied. The hospital is not only a place that provides medical facilities but several standards must be met following the Regulation of the Minister of Health according to the type of service, facilities, infrastructure physical design related to space requirements, general space requirements, and the visual concept of space that will affect to patient comfort and well-being. The physical design of the hospital has an important role in the patient's healing process which can be implemented through interior design elements. Therefore, it is necessary to redesign the Kasih Bunda General Hospital which can answer the problems found in the existing hospital. Through a healing environment and adapting to the new normal hospital, a hospital interior can be created that can support the patient's healing process through the application of interior elements in the hospital.

Keywords: *Interior Design, Healing Environment, New Normal, General Hospital*