

ABSTRACT

Raising dogs and cats in urban cities, including Bandung, has become a lifestyle and a hobby. The relationship between owner and pet itselfs creates dimensional effects, one of which is human substitute, a tendency to humanize non-humans (Chen et al, 2012), such as taking pets for treatment like humans. At Bandung, there is no veterinary specifically for dogs and cats with ideal facilities, interior zoning, interior space circulation and ventilation. Therefore, this design aims to design the interior of an animal hospital for vet (dogs and cats) in accordance with the standards of the Minister of Agriculture. No.02/permentan/OT.140/1/2010 according to guidelines for medical services, as well as the small animal conference 2013/2019 regarding veterinary design, using a spatial psychology design approach, in order to facilitate the process of activities in the hospital according to the needs of the users in it. The results of the design will be implemented in a new design with the Mahapetcare Bandung veterinary object, with a design focus on facility design, zoning layout and interior circulation design, as well as ventilation in the interior of an animal hospital for dogs and cats.

Keywords: Interior Design of Animal Hospital, Interior Zoning, Psychology Design Approach