

EFICIENTIZAREA MANAGEMENTULUI AMENAJĂRILOR PENTRU UNITĂȚILE MEDICALE CU SPECIFIC STOMATOLOGIC

INTERIOR DECORATION MANAGEMENT'S EFFICIENCY FOR DENTAL OFFICE SPACES

Asist.dr. Radu-Andrei MOGA

Universitatea de Medicină și Farmacie "Iuliu Hațieganu" Cluj-Napoca

Prof.dr.ing. Andrei MOGA

Universitatea Tehnică din Cluj-Napoca

Abstract: In construction business, management will influence quality and economic efficiency, becoming obvious that all practical implications within the design need to be analyzed. The hypothesis is represented by the possibility to improve dental medical building's construction and interior decoration management's efficiency. Main objective is improving management's efficiency by establishing specific requirements related to the efficiency in resources use and more accurate time/costs estimations. In this study were included three Romanian medical dental designs, two small and one of average size. Three important aspects were studied: management, human interpretation and thinking behind selecting a certain activity sequence. Data collection was performed by using two ways, formal and informal. During data's analysis, were identified certain specific rules for improving the management's efficiency. The results showed the possibility of management's efficiency improvement, for dental medical constructions and interior decorations, through individualized specific rules. Based on them, main relationships could be systematized established among selection the activities and the sets of rules, the construction system and its different components. A logical algorithm can be anticipated for individualizing time/costs needs for management's efficiency. Management resource allocation for the work site could use this algorithm, will minimize the resources required by the construction regulations, in order to respect the deadlines and terms.

Keywords: management, efficiency, specific rules, dental office interior decoration