

PLAGIARISM SCAN REPORT

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Pain and hospitalization are major crises seen in children. The child will experience stress due to changes to both his health and his environment in daily habits. To reduce the anxiety of children who experience hospitalization on the injection can be done visual support. The purpose of this study to know the effect of visual support on anxiety of children who experience hospitalization on the injection. This research method has used quasi experimental design. The population has been studied all toddler and preschool children ages 2 - 5 years. The number of samples has match the inclusion criteria of 21 respondents. Data collection has used the State-Trait Inventory for Children (STAIC) questionnaire from Spielberger (1973) with 20 items of characterized A-Trait characteristic subscales. The analysis has used the Paired T.Test statistical test. The results of the research before the visual support has been found the average anxiety level of children on score 42.09. After doing visual support the average anxiety level of children on score 32.85.

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