APPLICATION OF AUDIO VISUAL DISTRACTION FOR PAIN DIVERSION WHILE VENIPUNCTURE IN A CHILDREN AT DR. MOEWARDI'S HOSPITAL

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ABSTRACT

Background; Prevalence of pediatric patients with diarrhea recorded from March to July 2023 in the Emergency Room of RSUD Dr. Moewardi was 136 cases, and most of them should be done venipuncture to replace and fulfill a child fluid needs. The venipuncture procedure makes the child uncomfortable when the needle is inserted. One of distraction technique that we can do was audio visual Purpose; Knowing the result from application of audio visual distraction for pain diversion while venipuncture in a children at Dr. Moewardis's Hospital Methods; the method that used in this application was a descriptive method. In this application, measuring the level of pain using the Wong and Baker Faces rating scale was carried out both before and after the infusion was performed using audio visual distraction. Results; the results of the application that has been carried out, it was found that respondent I experienced a decrease in pain scale from a scale of 6 to 4, while respondent II experienced an increase in the pain scale from a scale of 8 to 10. Conclusion; There was a decrease in the pain scale of venipuncture in respondent I with a pain scale that hurts even more to hurts a little more, in respondent II there was an increase in the pain scale of venipuncture with a pain scale that hurts whole lot to hurts worst.

Keywords; Audio Visual Distraction, Child, Diarrhea, Venipuncture