

Pengaruh pemasangan spalk bermotif terhadap tingkat kooperatif anak usia pra sekolah selama prosedur injeksi intra vena di rumah sakit wilayah Cilacap = The influence of installation spalk patterned as the level of cooperative pre-school age children during the injection intra venous procedure in a hospital Cilacap region

Ahmad Subandi, author

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Abstrak

Atraumatic care adalah suatu tindakan keperawatan yang tidak menyebabkan trauma dan dapat mengurangi distress fisik maupun psikologis yang dialami anak maupun keluarga. Tujuan penelitian ini adalah mengetahui pengaruh pemasangan spalk bermotif terhadap tingkat kooperatif anak usia pra sekolah selama prosedur injeksi.

Desain penelitian adalah 'Quasi Experimental Posttest Only Non Equivalent Control Group Design'.

Populasi penelitian adalah anak usia pra sekolah yang dirawat dengan terpasang infus dan spalk. Sampel adalah purposive sampling dengan sampel sebanyak 58.

Hasil: sikap kooperatif pada kelompok intervensi 75,9%. Terdapat perbedaan tingkat kooperatif kelompok intervensi dan kontrol (p -value $<0,05$). Pemasangan spalk bermotif direkomendasikan untuk dilakukan pada tatanan pelayanan keperawatan anak di rumah sakit.

.....Atraumatic care is a nursing act that does not cause trauma and can reduce the physical and psychological distress experienced for children and families. The purpose of this study was to determine the effect of the installation patterned spalk toward the level cooperative pre-school age children during the injection procedure.

The study design is a "Quasi-experimental posttest Only Non Equivalent Control Group Design". The study population was pre-school age children who got intravenous therapy and spalk attached. Sample recruitment used purposive sampling with sample size of 58.

The results indicated a willingness to cooperate in the intervention group 75.9%. There are different degrees of cooperative intervention and control groups (p -value <0.05). Installation of patterned spalk is recommended for performed in the framework of pediatric nursing services in hospitals.