

**STUDI KOMPARASI EFEKTIVITAS KOMPRES NORMAL SALIN DAN AIR
HANGAT TERHADAP DERAJAT FLEBITIS PADA ANAK YANG DILAKUKAN
PEMASANGAN INFUS DI RSUP Dr. HASAN SADIKIN BANDUNG**

Nunung Nurjanah
STIKES Jenderal Achmad Yani Cimahi

ABSTRACT

The purpose of this comparative study is to identify the effectivity of compress of normal saline and warm water, over phlebitis grading scale of children on infusion at Dr. Hasan Sadikin Hospital of Bandung. The design of this research was quasi experiment with the reversed-treatment nonequivalent control group design with pretest and posttest. The result indicated that compress of normal saline and warm water have influences on the decrease of phlebitis grading scale, yet there was no mean difference between the compresses. The research suggested that compress of normal salin and warm water can be used to decrease phlebitis grade scale.

Key word: normal saline compress, warm water compress, phlebitis grade