Sultan Agung Islamic University Faculty of Nursing 3rd Diploma Midwifery Program Studies 2013

ABSTRACT

Citra Wulan Sasmita¹, Emi Sutrisminah², Alfiah Rahmawati²

DESCRIPTION OF KNOWLEDGE AND ATTITUDE FERTILE AGE WOMAN ABOUT INTRAUTERINE DEVICE AT BEDONO VILLAGE DISTRICT SAYUNG DEMAK REGENCY

14 i + 55 pages + 2 chart + 6 table + 12 lamp

Family planning is a government program to create a harmonious balance between population, so that population growth does not exceed the increase of production increase. One of the efforts of the IEC / counseling after childbirth to ensure all post-partum mothers or spouses become family planning acceptors were directed at long-term contraceptives such as intrauterine devices (IUD).

The purpose of this study was to determine the knowledge and attitudes about the picture of an intrauterine device in the Village Bedono District Sayung Demak regency in 2013.

Type a descriptive sub-study using cross-sectional approach. The total sample of 42 respondents with sampling using probability sampling is the random sampling technique. The research instrument used was a questionnaire and analyzed using univariate.

The results sub-study obtained showed that the majority of respondents have less knowledge of a total of 39 respondents (92.90%) and had less attitude as much as 38 respondents (90.50%).

Conclusion on this research is still a lack of knowledge and attitude of fertile woman of an intrauterine device (IUD). Health provider should be able to increase the KIE (counseling, information, education) precontraceptives in couples of childbearing age in particular about all contraceptives and intrauterine devices, in particular the fertile couples can improve their knowledge and attitudes about the intrauterine device by either ask for information health provider, friends and throught hemass media.

Keywords: Knowledge and attitudes, fertile woman, the IUD References: 40 references (2002 s / d 2013)
1) Students 3rd Diploma Midwifery Program Studies
2) Advisor 3rd Diploma Midwifery Program Studies