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Routine Practices in Pregnancy, Labor, Post Partum Period as implemented by Syrian obstetricians

Asmaa Abdul salam * *

Salah Cheikha *

Abstract

The routine care of pregnancy, labor and post partum period as applied by Syrian obstetricians was studied. A mailed questionnaire of questions was sent to obstetricians who are affiliated to Syrian society of obstetricians and gynecologists. answers were received with response rate of , %. The results showed profile of routine practices during pregnancy and child birth as applied by Syrian obstetricians, these results were presented in light of best evidence based medicine. The study reveals the necessity of the presence of a national policy for routine care of pregnant women in different phases of pregnancy. This policy should be in light of best evidence based medicine and goes with the local national requirements. More researches are needed for deep understanding of the determinants of ineffective practices in obstetrical practices.

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Forms of care of unknown effectiveness

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Forms of care of unlikely to be Beneficial

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Forms of care likely to be ineffective or harmful

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- ١- Maimbolwa MC. etal, Routine care of women, experiencing normal deliveries in Zambian maternity wards, a pilot study. *Midwifery* ١٩٩٧ sep; ١٣(٣):١٢٥-٣١
 - ٢- Khayat R and Campbell O . Hospital practices in maternity wards in Lebanon . *Health policy and planning* ٢٠٠٠; ١٥: ٢٧٠ – ٢٧٨.

Routine care of normal Deliveries as applied in Syrian Maternity wards. Ministry of Health ٢٠٠١.

- ٤- Central bureau of statistics the multi indicator survey . Damascus, ٢٠٠٠
- ٥- Ashrafunessa et al Induction of labor by intracervical prostaglandin gel and oxytocin infusion in primigravida women with unfavourable cervix. *Bangladesh Med Res coun Bull* ١٩٩٧ Dec; ٢٣ (٣): ٦٦ – ٧١
- ٦- Enkin M et el A guide to effective care in pregnancy and childbirth the third edition , OUP, ٢٠٠٠.
- ٧- Atallah AN, Hofmeyr GJ, Duley L. CA supplementation during pregnancy for preventing hypertensive disorders and related problems. *Cochrane review. Cochrane database syst rev* ٢٠٠٢ ; CD ٠٠١٠٥٩ .
- ٨- Baptista – Gorzalez HA, Rosenfeldmann F, Leiss – Marquez T . Prevention of maternal RhD iso immunization with AntiD gamma isoimmunization. *salud publica Mex* ٢٠٠١ jan – feb ; ٤٣ (١): ٥٢ – ٨
- ٩- Thunedborg P. Fischer – Rasmussenw, tollund . The benefits of external cephalic version with tocolysis as routine procedure in late pregnancy. *Eur J obstet gynecol Reprod Biol.* ١٩٩١ Nov; ٤٢ (١) : ٢٣ – ٧
- ١٠- *FARIDI A, RATH W. ٢ or more cesarean sections elective repeat cesarean section or vaginal delivery. *Z Geburtshilfe neonatol* ١٩٩٩ jan – feb; ٢٠٣ (١) :٨-١٤

-
- 11- Entkin cochrane database syst Rev 2000; (2): CD 000192
 - 12- SMITH MA, Ruffin MT 4th, green LA. The rational Management of labor. Am Fam physician 1992 May 1; 47 (6) 1471-81
 - 13- Racinetc, et al. Labor in squatting position (A randomized trial comparing the squatting poition with the classical position for the expulsion phase. J gynecol obstet Biol Rapord (paris) 1999 jun; 28 (3):263-70.
 - 14- Klein MC, et al physician beliefs and behaviour during a randomzied controlled trial of episiotomy consequences for women in their care CMAJ 1990 sep 10; 103 (6): 769-79
 - 15- Krup L. The risk of lower urinary tract symptoms 0 years after the first delivery. Neurourol urodyn 2002; 21 (1): 2-9
 - 16- Bodner K, Bodner – Adler B, wegenblicken P. Perineal lacerations. Wien klin Wockenschr lacerations. 2001 oct 10; 113 (19) : 743 - 6

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