Review No. 2002/02

IUDs: Which device?

Indicate your answer by ticking the appropriate box for each question

1. The T380A has been shown to be significantly more effective in preventing pregnancy than most other devices available in the UK. True False

2. High-dose copper IUDs act mainly by preventing fertilisation. True False

3. The Multiload devices have lower expulsion rates than other framed devices due to their unique shape. True False

4. The Nova T380® has been shown in trials to be as effective as the T380A in preventing pregnancy. True False

5. The GyneFix® has been shown to cause fewer bleeding problems than framed IUDs in nulliparous women. True False

6. Low-dose copper IUDs should be avoided due to their lower contraceptive efficacy compared to high-dose devices. True False

7. Nulliparity is an independent risk factor for developing PID leading to tubal infertility in IUD users. True False

8. The LNG IUS has been shown to be superior to the CuT380A in women with a history of ectopic pregnancy. True False

9. The LNG IUS is suitable treatment for idiopathic menstruation. True False

10. The LNG IUS may be offered to women with heavy periods who request emergency contraception. True False

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IUDs: Which device?: Question Sheet

J Fam Plann Reprod Health Care 2002 28: 68
doi: 10.1783/147118902101196207

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