menstrual cycle, convey concepts more dynamically than could ever be displayed on paper. Video consultations ... 58(6 Suppl.): 91S–97S.

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regarding the new Criteria for Contraceptive Use (UKMEC 2009) serve their purpose in ensuring safe prescribing these are too loosely presented then they will not the section imply the definition is aged 40 or would interpret this as being aged 35 years or prefer the definition for 'older age' to be stated. I practice.

continue to take, the combined pill, without any BMI>35 and indeed a BMI>40, will start, or associated with increased risk of venous 4 for body mass index (BMI)>40, has been make them more consistent with the categories UKMEC definition of 'older age' is aged 40 years or above. Risk factors such as age are a continuum and there is not necessarily an exact cut-off. As Dr Lee acknowledges, UKMEC is only a guidance document, and it would be entirely appropriate for clinicians to apply their own clinical judgment. Louise Melvin, MFFCG, MRCOG, FSRH Director, FSRH Clinical Effectiveness Unit, and Consultant, Sexual and Reproductive Health, Sandford, Glasgow, UK.

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References
2 Faculty of Sexual and Reproductive Healthcare. UK Medical Eligibility Criteria for Contraceptive Use (UKMEC 2009) [Accessed 10 March 2010].

Query about Faculty updated UKMEC

I would be grateful if the Faculty of Sexual and Reproductive Healthcare could explain why in the updated UK Medical Eligibility Criteria for Contraceptive Use (UKMEC 2009)1 the Category 4 for body mass index (BMI)>40, has been removed? As a raised BMI is so closely associated with increased risk of venous thromboembolism, this does not seem logical. Without the Category 4 status, I am concerned that increasing numbers of patients with a BMI≥ 35 and indeed a BMI>40, will start, or continue to take, the combined pill, without any robust guidance to support this as a dangerous practice.

I am, however, pleased to see the Category 3/4 for multiple risk factors for cardiovascular disease is now clearly stated. I would, however, prefer the definition for 'older age' to be stated. I would interpret this as being aged 35 years or over, but the additional comments at the end of the section imply the definition is aged 40 or above.

I really appreciate that UKMEC is a guidance document and not a list of rules as such, but if these are too loosely presented then will not serve their purpose in ensuring safe prescribing practice.

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Reference

Implanon® failure in patients on antiretroviral medication: the importance of disclosure

We would like to draw other practitioners’ attention to the above described case observed recently in our clinic, namely Implanon® failure in two women on antiretroviral (ARV) medication who failed to mention Implanon use to their HIV physicians. In this case we would highlight the need for disclosure of HIV diagnosis to physicians offering contraceptive choices and Implanon use to the HIV physicians.

A 33-year-old woman, para 3, attended in May 2007, requesting termination of pregnancy. She had an Implanon since July 2004 and was amenorrhoic until February 2007. She was commenced on Sustiva® (efavirenz 600 mg tab) and Truvada® (emtricitabine 200 mg and tenofovir disoproxil 245 mg) in January 2007 as her HIV viral load was rising. She was not asked and did not volunteer Implanon use. Concerns for the adverse effect of the ARVs on the fetus had prompted the termination request. After a normal dating ultrasound scan her decision to terminate became ambivalent. She was committed to the pregnancy after a normal 5-week scan and delivered a male baby weighing 3502 g at term.

A 35-year-old woman, para 1, conceived with an Implanon when commenced on efavirenz and lopinavir. She did not mention Implanon and did not mention ARVs to the HIV physician, and the contraceptive clinic had no record of her HIV status. She did not appreciate that Implanon was a drug that might interact with ARVs. She attended a midwife on the Implanon and did not realise she was pregnant until 19 weeks. After counselling she opted for a mid-trimester termination. The concentration of contraceptive hormones may change by concomitant drug use and vice versa. It is good practice to enquire about current and previous drug use (specifically liver enzyme-inducers) when offering hormonal contraceptives. We would suggest that some drugs might reduce hormonal contraceptive effectiveness. With the exception of the progesterone-only injectable or the levonorgestrel intrauterine system, the contraceptive efficacy of hormonal methods is reduced by liver enzyme inducers.1

Some ARVs, such as protease inhibitors (saquinavir, atazanavir) or non-nucleoside reverse transcriptase inhibitors (efavirenz, nevirapine), are metabolised by the CYP3A4 liver enzyme system and could affect hormonal contraception.2

Each Implanon contains 68 mg etonogestrel (ENG). The subdermal delivery method makes it 100% bioavailable. Serum ENG concentrations increase rapidly within 8 hours of insertion and peak after 4 days.3 The release rate is 60–70 µg/day in weeks 5–6 post-insertion, and decreases to 35–45 µg/day at the end of the first year, to 30–40 µg/day at the end of the second year, and then falls to 25–30 µg/day at the end of the third year.4 These low concentrations are sufficient to inhibit ovulation for 3 years.5 The advice for using an estrogen-only implant for women on long-term liver enzyme-inducing drugs is to continue using it together with additional contraceptive protection (such as condoms) and for 4 weeks after the drugs are stopped.5

These cases highlight the unforeseen consequences of non-disclosure of HIV for both patients and physicians. One of the dilemmas facing physicians is whether to disclose the HIV diagnosis to general practitioners (GPs). Arguments have been advanced for specialists because a confidentiality and notifying the GP against patients’ wishes in the interest of normal medical practice, the patients’ and health personnel best interests, and the interests of society in general. Gillon4 examines each argument and concludes that none is sufficient to justify violating physician patient confidentiality in most cases.

Early contraceptive failure of Implanon in a woman on antiretroviral medication could explain why in the case report had an ectopic pregnancy. The high majority of HIV-positive women are of reproductive age. Contraceptive options must take into account the risk of an unintended pregnancy, vertical transmission, and horizontal transmission as a non-negotiable partner achieve all these goals, a combined contraceptive (barrier method plus another method) is the ‘gold standard’. Some practitioners will argue that the ‘Double DUTCH’ advice should be given to all patients and not just HIV-positive women.

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Reference

Reply

In her letter Dr Lee raises a pertinent question related to the new UK Medical Eligibility Criteria for Contraceptive Use (UKMEC 2009)2 categories for body weight and combined hormonal contraception (CHC) use. The current Clinical Effectiveness Unit was not involved in updating UKMEC but we believe the body weight categories were made less restrictive to make them more consistent with the categories for other cardiovascular risk factors and CHC.