Difficult IUD insertions

I read with interest Dr Isabel Draper’s letter regarding difficult intrauterine device (IUD) insertions published in the January 2008 issue of this Journal. I share Dr Draper’s views and would like to share my experience on this subject.

I am an instruclor and do two IUD/intrauterine system (IUS) training clinics every 4 weeks. One training clinic is at The Patalle Centre in Manchester and the other is a Gynaecology Tier 2 clinic in Stockport with facilities for on-site ultrasound scanning for difficult IUD/IUS insertions/removals. On an average five patients are seen in each clinic for IUD/IUS insertions.

Nearly 30% of patients I see are under the age of 25 years and nulliparous. In my experience I have found that insertion of TT380 Silimine®, TCu380®, QuickLoad® or T-Safe 380A®, which are current recommended gold standards, can be at times difficult and painful to insert in this group of patients. I agree with the author’s comments that insertion of the IUS can also be challenging in this group of women.

I find the following methods helpful in reducing the discomfort associated with IUD/IUS insertions.

1. Injection of local anaesthetic directly into the cervix (intracervical block) at the 3, 6, 9 and 12 o’clock position is very effective. A 27-gauge dental syringe is used to inject 3% Mepivacaine (Scandone®) or Articaine® with adrenaline (Septanest®), which is available in cartridges. In order to divert the woman’s attention I usually ask the patient to cough at the time of injection.

2. Anaesthetic gel such as Instillagel® (lidocaine 2% and chlorhexidine gluconate solution 0.2%) used with Instillagel® applied on the ectocervix and directly into the endocervical canal takes up to 5 minutes to work. Therefore I rely on its lubricant properties in enhancing ease of instrumentation.

3. Topical application of lidocaine ointment (5%) on the ectocervix. There is a lack of randomised controlled trials investigating the use of topical or intracervical anaesthesia during IUD/IUS insertions.

Methods used to aid clinicians in dilating the cervical os if resistance is encountered are listed below.

1. A plastic disposable graduated uterine sound and dilator is available from Durbin Sales. Dilatation up to 5.5 mm can be achieved with this disposable plastic instrument that has a graduated cervical dilator at one end and a sound at the other end. It is marked at 1 cm intervals, and the dilator end is tapered with gradual increase in width to 5.5 mm and has a gentle curve. In my experience it is easy to use compared to the metal Hegars dilators.

2. Laparoscopic approach to remove translocated IUDs are the mainstay approach, with conservative approach. Minimally invasive removal of copper-bearing IUDs is increasingly becoming the mainstay approach, with alternatives for locating the IUD that is not easily visualised in order to reduce conversion to laparotomy, thus decreasing patient morbidity.

Extrusion IUDs should therefore be removed even in the asymptomatic patient.

References

Reply

I agree with Dr Navani that the plastic disposable sound and dilator seems more satisfactory than traditional metal dilators. A technique I use with Instillagel® that seems to make this method of local anaesthetic more effective is to keep the speculum in place for the 5 minutes after applying it (with due apologies to the woman for the indignity!) so the cervix is bathed in the gel that pools in the jaws of the speculum. I was interested to read of the use of misoprostol in this situation, which I was not aware of.

Some innovative ideas have obviously evolved in response to this problem. Perhaps a future article for the journal could be a summary of these, seeing as I am obviously not alone in experiencing the problem.

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Removal of copper-bearing IUDs in asymptomatic patients

We read with interest the case report regarding the migration of an intrauterine device (IUD) in an asymptomatic woman post-insertion. We have also recently had a case of IUD migration in an asymptomatic patient. She had a copper-bearing IUD inserted 10 weeks after normal vaginal delivery that was uncomplicated. The patient had been fully counselled regarding contraceptive choices, and was still breastfeeding at this time. As per the World Health Organization Medical Eligibility Criteria for Contraceptive Use (WHO MEC), the IUD was inserted more than 4 weeks postpartum.

A review appointment 2 months later found that the strings of the IUD were absent. A pelvic ultrasound demonstrated that the IUD was no longer in the uterine cavity. An abdominal X-ray confirmed the presence of the IUD in the abdominal cavity.

Following usual clinical practice guidelines, laparoscopy was performed to extract the device. This occurred 4 months after initial insertion. Figures 1 and 2 show that the IUD was already migrated.

We believe that the potential of complicated sequelae arising from the presence of a copper-bearing IUD outweigh the benefits of a conservative approach. Minimally invasive methods to remove translocated IUDs are becoming the mainstay approach, with alternatives for locating the IUD that is not easily visualised in order to reduce conversion to laparotomy, thus decreasing patient morbidity.

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Figures 1 and 2 The intrauterine device is case in adhesions 4 months following initial insertion

Figure 3 Removal of the intrauterine device using a laparoscopic approach

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Markovitch et al. suggested a conservative approach in asymptomatic patients pending results from research in animal models. However, previous animal studies have demonstrated that adhesions from copper-bearing devices can cause severe adhesions involving necrosis and have greater fibrotic reactions than non-mediated IUDs.

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Letters to the editor

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