Medical Abortion: An overview and management of Mifepristone related side effects and complications

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Summary

Mifepristone, first developed in France in 1980 also known as RU-486, blocks the actions of progesterone. After undergoing clinical trials it was licensed for medical termination of pregnancies.

Mifepristone is a safe, effective and economical alternative among abortion methods used in many of the developed countries.

Although safe and effective, the method has side effects and carries risks.

Side effects are an expected part of medical abortion. Some arise from the abortion process itself and some from the medications used.

Abdominal cramps and bleeding are normal consequences of the abortion process, but may exceed the woman's expectations due to previous experiences.

As with surgical abortions, a small percentage of incomplete terminations can be experienced.

Nausea and vomiting, which are common nuisances at the early stages of pregnancy, although usually self-limiting can

Medikal düşük: Mifepristonun bağlı yan etki ve komplikasyonlarının gözden geçirilmesi ve yönetimi

Özet


Özellikle misoprostol ile birlikte kullanıldığında güvenli, etkin ve ekonomik bir düşük seçeneği olmasi, evde gerçekleşmesi nedeniyle kadınların mahrupiyetinin korunmasına olanak sağlanması, girişimsel bir yöntem olmasası ve oluşan yan etkilerin genellikle kendi kendini smirnalaması nedeniyle kadınlar arasında tercih edilmesine neden olmuştur.

Kramplar, ağrı, bulantı, kusma, diyare ve vajinal kanama gibi yan etkiler düşük eyleminin bir parçası olup, kullanılan ilaçlara bağlı olarak da gelişebilir.

Bulantı ve kramplar mifepristona ait yan etkilerken, ateş, şişme-türeme ve yine kramplar misoprostolde bağlı olarak görülebilir.
be increased.

Headache and dizziness are usually mild and self-limiting.

Hot flushes and sensations of warmth or fever are also fairly common side effects of medical abortion which are usually short-lived and resolve spontaneously.

Endometritis, especially in patients screened and treated for STI's, is a rare complication of medical abortion.

Previous allergic reaction to one of the drugs involved, documented history of familial porphyria, adrenal insufficiency, known or suspected ectopic pregnancy, clotting disorders or anticoagulant therapy, are absolute contraindications to medical abortion.

Caution is also required in long-term corticosteroid therapy, an IUD in place and severe anemia.

**Key words:** mifepristone, misoprostol, medical abortion, side effects

Mifepristone, a synthetic steroid also known as RU-486, which antagonizes the actions of progesterone, was developed in France in 1980. After undergoing clinical trials it was licensed for the use of medical termination of pregnancies in France in 1988, the UK in 1991, and the US in 2000.1,2

Mifepristone, recommended in the list of essential medicines by the World Health Organisation, is a safe, effective and economical alternative among abortion methods. It has approval in many of the developed countries and underway of legal procedures and trials in many of the developing countries.1,3

Agrı en çok gebelik materyalının uterin kavite- den atılması sırasında görülür ve kadının yaş, ge- belik haftası, gebelik öyküsü, korku, endişe ve al- nan destek gibi ölçütlerle değişkenlik gösterir. Ağrı basit ağrı kesicilerle kontrol altında alınabilir. Şiddeti ve sürekli ağrı İleri tetkik gerektirir.

Kanama ortalama olarak 9-17 gün kadar sürer.

Geçmişte kullanılan ilaçlar karşı allerjik reaksiyon gelişmiş olması, ailesel porfiri öyküsü, adrenal yetmezlik, ektopik gebelik, kanama bozuk- lukları, antikoagulan kullanımı kesin kontrendi- kasyonları oluştururken, aşı anemi, rahim içi araç varlığı ve uzun süreli kortikosteroid kullanımı dikkatli olması gereken durumlardır.

**Anahtar kelimeler:** mifepriston, misoprostol, medikal düşük, yan etkiler.

Literature reveals information about the admin- istration, effectiveness as well as side effects and risks of mifepristone.4,5

Mifepristone is recommended to be administered with a prostaglandin analogue, commonly misoprostol, to facilitate the expulsion of the gestational material. This combination, used for medical termi- nation of pregnancy lessens the necessity for surgical intervention in most of the cases.1,6,7

The possibility for privacy, since women can sa- fely self-administer misoprostol at home, the mild nature of the side effects and the non-invasive treat-
ment regimen resulted in high degrees of satisfac-
tion with the method.  

Pregnancy always has its own potential risks for
any woman, but when compared with continuing the
pregnancy, mifepristone is reported to carry thirteen
times less risk of mortality.  

Mifepristone can be administered as soon as an
intrauterine pregnancy is confirmed, preferably by
the help of a transvaginal ultrasound, by confirming
the double decidual sac sign and the presence of the
yolk sac at about 5 weeks.  

A positive pregnancy test without the ultrasonog-
raphic confirmation of an intrauterine sac is a dilemma
for the practitioners which needs to be resolved.
In this case, the pregnancy may be a very early one,
a missed abortion, or an ectopic pregnancy; hence it
is crucial to confirm that the pregnancy was intraute-
erine at the follow-up visit in case the provider deci-
des to carry out the medical termination rather then
to wait and confirm before the procedure starts.  

Side effects such as cramping, nausea, vomiting,
diarrhea, and vaginal bleeding are a predictable part
of medical abortion. They are resulted either from
the abortion process itself or from the medications
used in combination or alone and are increased di-
rectly with gestational age.  

While the most common mifepristone-related side
effects present as nausea and cramping; misoprostol-
related side effects are usually cramping, fever, and
chills. These side effects are reported to be well accep-
ted by 85% of the women and pain, affecting 90% of
women, is stated as a tolerable side effect by 74%.  

Pain intensity and request for relief are modified
by factors such as age and background of the wo-
man, gestational age, previous history of pregnancy,
fear, anxiety and out coming support during the pro-
cedure. Pain is related both to the expulsion of the
gestational sac and embryo from the uterine cavity
and to prostaglandin side effect.  

Health-care providers are obliged to give adequa-
te support and counseling before the procedure and
analgesics such as NSAIDs which are sufficient to
control the pain in most cases should be readily ava-
liable for all women beforehand.  

Severe, persisting pain should raise suspicion and
important causes such as ectopic pregnancy should
be ruled out.  

Varying results of studies from France and the
United States and the original label for 200 mg mi-
fepristone tablets report the duration of vaginal bleeding
after using mifepristone for medical abortion,
which is referred to a very heavy period or early miscarriage, as 9-17 days with a maximum of 69
days. Overall, it has been shown that the mean bleed-
ing or spotting duration was 24 days.  

It is reported that 2% to 10% of women require sur-
gical intervention due to incomplete termination, con-
tinuing pregnancy or merely to take control of bleed-
ing. In a minority of women, heavy vaginal bleeding
may call for hospital admissions and studies done with
large series have revealed transfusion rates of less than
0.1%. In case of retained products, infections may oc-
cur, and antibiotic therapy may be needed.  

Bleeding is heaviest usually at the time of pass-
ing of tissues and is commonly more prolonged
compared to the surgical procedure. Although ex-
pected this may contradict with the woman's previous
experiences of bleeding. On-call evaluations of
bleeding and informing the patient in advance of what to expect are sometimes needed with medical abortion cases in the presence of symptoms such as dizziness, weakness or fatigue.17

Surgical intervention is required in less than 1% of first trimester medical abortions in case of excessive bleeding.22, 23

Subjective symptoms caused by continuing heavy bleeding resistant to medical treatment, presence of orthostatic instability, a low Hb level, and the patient's preference for surgical aspiration are indications for surgical evacuation.14, 15, 17

The clinical state of the patient determines the plans of monitoring or any type of intervention.24, 25

More frequently than surgical abortions, 2% to 5% of medical abortion cases, result in incomplete termination of pregnancy which may require vacuum aspiration.

Inspite of the fact that incomplete rates are higher than the surgical methods, large studies have shown high rates of acceptability and satisfaction even with women who experienced an incomplete abortion of which more than two thirds reported that they would use the method again. Overall, more than 85% of women stated that they would both recommend and choose the method again.9, 26

Nausea and vomiting, which are also natural and common nuisances at the early stages of pregnancy, can be increased and sometimes accompanied by diarrhea after misoprostol administration, are shown to be usually self-limiting.27

Headache and dizziness are among mild and self-limiting side effects

Dizziness may be caused by any of the medications or as a result of the abortion process. Usually bed rest, hydration, slow position changes and assistance with ambulation unless associated with high volume loss are sufficient precautions to take.14

Both mifepristone and misoprostol, may cause drug reactions which may result in hot flushes, sensations of warmth or fever. These are side effects of medical abortion which are encountered frequently, usually short-lived and resolving spontaneously. High temperatures exceeding 38°C, persisting more than 24 hours calls for careful evaluation for infection.17

Routine administration of prophylactic antibiotics is not recommended for medical abortion. Endometritis, is rarely seen, since patients get a chance to be screened and treated for genitourinary tract infections at the time of administration. Persistent pelvic pain accompanied or not by irregular bleeding, fever following the days after the expulsion of the gestational material should alert physicians for endometritis or incomplete abortion.13, 14

Mifepristone, only effective in treating intrauterine pregnancy may yield one of the most life threatening complications of a gestational state in case of an undiagnosed ectopic pregnancy. Every effort must be made before the medical abortion process in order not to miss an ectopic pregnancy. A pseudogestational sac, which may mimic an early intrauterine gestational sac, should always be kept in mind until the presence of a yolk sac or a fetal pole is depicted by ultrasound.12, 17

Previous allergic reaction to one of the drugs involved, documented history of familial porphyria, adrenal insufficiency, known or suspected ectopic pregnancy, clotting disorders or antico-
agulant, are the few absolute contraindications to medical abortion.

Moreover caution is also required in a range of circumstances such as long-term corticosteroid therapy, an IUD in place and severe anemia.

There is no evidence that age, anemia, breastfeeding, insulin-dependent diabetes or thyroid disease, multiple pregnancy, obesity, previous caesarean section, smoking, uterine malformations, previous cervical surgery represent any contraindications.28

Unwanted pregnancies will continue to occur as a consequence of human sexuality and the topic of abortion will always be a controversial one but women will continue to seek safe, legal abortion methods.

Kaynaklar