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Contraception and Period Control at Altitude

Intended for Physicians and Other Non-medical Interested Persons

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1. Introduction

This paper focuses specifically on the use of contraception during altitude sojourns and reflects the official standard recommendation of UIAA MedCom, which is based on current literature.

Also taken into account is the fact that a large proportion of women do not principally use contraception during their travel for contraceptive reasons but for regulating and controlling their periods.

2. The effect of High Altitude on menstruation:

The menstrual cycle can be modified by physical, physiological and emotional stress all of which can occur at high altitude. It can be abolished, heavier, longer, shorter or irregular. Jet lag, exercise, cold and weight loss can also alter the pattern.

Note: None of the following forms of contraception, with the exception of the condom, gives any protection against Sexual Transmittable Diseases (STD's), including HIV and Hepatitis B and C.

3. Contraceptive methods:

3.1. Rhythm Methods

Methods such as the rhythm method and temperature method, which are already very unreliable methods at home at sea level, become even more unreliable when travelling, in higher altitude and/or in hot climates due to the effect on the menstrual cycle.

3.2. Condoms

Every traveller should carry condoms even if they are just "to lend to a friend in case". The quality of home purchased condoms is normally high and the fit designed for the national average. Female condoms (Femidom) may be totally unobtainable abroad.

Both sorts of condoms give protection against Sexually Transmitted Diseases (STD's) and can be combined with hormonal methods for extra safety. Remember that rubber is prone to weakening in some hot climates and tubes of spermicidal cream can be messy if they break in a rucksack.

Just as with sanitary towels and tampons, thought must be given on how you propose to dispose of barrier contraceptives after use in a remote area in a developing country with a poor infrastructure. Locals will rummage through rubbish and animals will be attracted by body smells.

3.3. Cervical Caps/Pessarrium

If you are used to and happy with this method, stick to it but remember that rubber is prone to weakening in hot climates and tubes of spermicidal cream can be messy.

3.4. Intra Uterine Contraceptive Devices (IUCD's/Coils/Spirals)

3.4.1. Copper IUCD

If this is your normal method of contraception and it suits you, stick with it but do not change to it in the few months just before departure since the effects on periods are unpredictable. Often the period lasts longer, with more blood loss than previously and is sometimes accompanied with an increase in lower abdominal discomfort. Each Copper IUCD works for at least ten years (1).

Efficiency is not affected by stomach upsets or antibiotics and time zone changes pose no risk.

The theoretically suspected increased risk of a potentially serious ectopic pregnancy and pelvic infection in IUCD users was never proven (2).

3.4.2. Hormone IUS ("Mirena")

This "modern coil" gives contraceptive reliability and period control due to the slow release of the progesterone hormone from its stem. If this is your normal contraceptive method, stick with it and if you have plenty of notice of your expedition, you may wish to consider changing to this system. Do not change in the few months prior to departure since you need to be confident that it suits you. Each Mirena is guaranteed for at least five years (3).

Efficiency is not affected by stomach upsets or antibiotics and time zone changes pose no risk. With the Hormone IUS period spotting may, initially, occur but this usually settles with the second or third month. Periods may eventually stop altogether.

Many women find this an ideal expedition contraceptive and period controller but should be settled on it well before departure.

3.5. Oral Contraceptives (OC's)

3.5.1. Combined Oral Contraceptive Pill (COC)

This is the commonest contraceptive pill and contains a balance of two hormones, oestrogen and progesterone. It is normally taken for 21 days followed by a seven-day gap when a "period" usually occurs. If taken as directed, and not malabsorbed due to vomiting or diarrhoea, it is a very reliable method of contraception with good period control. To avoid or significantly reduce bleeding, Oral Contraceptives can be taken continuously for several months (but spotting may occur especially after the first three months) (4).

This can obviously be a major advantage but it is still worth carrying some form of sanitary protection in case of slight break through bleeding.

There is no proven advantage or disadvantage for altitude acclimatization with oral contraceptives.

Three risks should be known:

- It may be difficult to respect the exact time of administration in expedition, compromising contraceptive efficiency.

- The efficiency may be compromised during and 7 days after the use of some antibiotics, especially broad-spectrum penicillines and tetracyclines.
- One theoretical risk of the combined oral contraceptive Pill is oestrogen induced thrombosis during long stays at High Altitude (5,6), in combination with polycythaemia, dehydration, cold, and may be further increased by storm-imposed immobility in a tent, especially in smokers. Very few incidents have been reported.

The risk is lower with the second-generation oral contraceptives (versus first- or third-generation), which are recommended as a first choice of COC at High Altitude (9).

To put everything into perspective it should be realized that smokers have a 6 fold increased risk for thrombosis and COC-users a 4 fold increased risk. Smokers who also use COC have a 21 fold increased risk for thrombosis(7). It is especially those women who have a form of thrombophilia who have the greater risk for thrombosis with a 20-35 fold increased risk for those positive for factor V Leiden, which is the most common mutation (3-5% of the population). It might be possible that this last group is responsible for a considerable part of the increased risk for thrombosis in COC users (7). A 1999 survey of 316 women on the Everest Base Camp Trek found that 30% were taking the combined oral contraceptive Pill, many for period control, and none came to any harm, but the data is limited.(8)

Women should consider avoiding the COC if they are to spend more than a week above 4500m. Below 4500m it is almost certainly safe in an otherwise healthy active non-smoking woman with no personal or family history of venous thrombosis or thrombophilia.

As with all medication, make sure you carry a full set of spare pills in case of loss or theft. Trips to local pharmacies to get replacements are time consuming and it can be impossible to obtain your specific pill.

3.5.2. Progesteron only Pill ("POP" or "Mini Pill")

This pill contains only one hormone, progesterone, and is taken every day without a break between packets. Contraceptively it is slightly less effective than combined oral contraceptives and gives less period control but it does not have the same clotting risks as the combined oral contraceptives. For maximum contraceptive efficiency it must be taken exactly at the same time every day (within a range of three hours) so make allowance for time zone changes!

As with the combined oral contraceptives, traveller's diarrhoea, vomiting and the use of antibiotics can reduce absorption and efficiency. And it may be difficult to respect the exact time of administration in expedition, compromising contraceptive efficiency.

If this is your contraceptive of choice, ensure that you are settled on it for several months before departure. Again make sure you carry a full set of spare medication in case of loss or theft.

3.6. Injection Contraception (Depo-Provera) ("Prik Pill")

These injections are given every 12 weeks and slowly release progesterone into the body. In terms of blood clotting they are as safe as the Progesteron only Pill. Effi-

ciency is not affected by stomach upsets or antibiotics and one only has to remember to have an injection every three months. Time zone changes and potential loss pose no risk. With injectable contraception periods may, initially, be unpredictable but this usually settles with the second or third injection. Periods may eventually stop altogether.

Many women find this an ideal expedition contraceptive and period controller but should be settled on it well before departure. If going for more than three months one could carry an extra ampoule and learn how to self-administer. If a jab is due during the trip away it may be safe and possible to have it early (get personal medical advice).

3.7. Subdermal Hormonal Implant (Implanon & Norplant)

Very similar to the injection. A flexible rod or rods of a slow release progestagen is implanted under the skin via a small surgical incision. It works for three years and has to be removed surgically. Again best to be well settled on this contraceptive method before departure and your contraceptive choice should be discussed with your personal medical advisor.

3.8. Adhesive Hormonal Plaster (“Pill Plaster”).

With this impregnated plaster stuck to the skin a small dose of oestrogen and progestagen are absorbed through the skin. The risk of thrombosis is higher than the COC (10, 11) and this combined with the difficulty of ensuring good adhesion when sweating heavily makes this method unlikely to ever be popular for expedition use.

3.9. Vaginal Ring (“Nuva Ring”)

This is a small, soft vaginal ring and gives contraceptive reliability and period control due to the slow release of two hormones, oestrogen and progestagen, and in a much lower daily dose than in the combined oral contraceptive Pill.

After instruction the woman introduces the ring vaginally herself, the ultimate position of the ring in the vagina is not important for its action. The ring has to be worn uninterrupted during 3 weeks and should be removed exactly 3 weeks later at exactly the same day and time of the day it was introduced, followed by a ring-free period of 7 days (or less).

A disadvantage may be the slightly increased risk of vaginal Candida infection, which is a particular nuisance if traveling (12).

To avoid or significantly reduce bleeding, the ring can be used continuously for several months (but spotting may occur especially after the first three months). This can obviously be a major advantage but it is still worth carrying some form of sanitary protection in case of slight break through bleeding.

3.10. Post Coital Emergency Contraception.

Local women might also seek your advice on this matter and this is what you could advise.

3.10.1. Post Coital Oral Contraception. ("morning after pill")

For up to 72 hours after unprotected intercourse a high dose of progesterone (Levonorgestrel 1.5mg) can reduce the chance of unwanted pregnancy. The earlier this is taken after unprotected intercourse the more efficient it will be. This is not suitable as routine contraception due to the high dose of hormone needed but some doctors will prescribe it for a traveler "just in case". It comes with full instructions. It can be purchased over the counter in pharmacies or drugstores in many countries.

A less effective method of hormonal Post Coital Contraception with more side effects uses two high doses of combined oral contraceptives.

3.10.2 Post Coital IUCD.

For up to 120 hours (5 days) after unprotected intercourse a Copper IUD can be fitted by a trained and experienced medical practitioner and should serve to prevent pregnancy. If the "morning after Pill" - method is not available within 72 hours and contraception is desperately sought for, for example after rape, this might be an alternative as it provides a timehole wherein to seek the necessary medical help.

3.11. Sterilization

For males or females it is virtually 100% effective as a contraceptive. No effect on blood clotting or on periods. Nothing to remember, but permanent!

3.12. Steroids with progesteronic effect (ata: Lynestrenol, Norethisterone)

If taken as directed these can be used to postpone a period and regulate the menstrual cycle but are not effective alone as a contraceptive. Get personal medical advice.

Table 1: Summary of the different methods

	Effective as contraception	Effective against STD's	Effective as period control	Risk for thrombosis	spotting	Waste disposal after use	Remarks
1) rhythm methods	±	-	-	-	-	-	Very unreliable method
2) condoms	+	+	-	-	-	+	
3) cervical caps/ pessarium	+	+	-	-	-	+	
4a) IUCD copper	+	-	-*	-	-	-	*)Often longer and heavier periods
4b) IUS Mirena	+	-	+*	±	+**	-	*)periods may eventually stop altogether **)Spotting usually settles with 2nd-3rd month
5a) oral contraceptives, combined	+	-	+*	+	+**	-	*)no periods if taken continuously **) usually if taken continuously more than 3 months
5b) oral contraceptives, progesterone only	+	-	-	±	+	-	Has to be taken at exactly the same time every day
6) injection contraceptive	+	-	+*	±	+**	-	*)periods may eventually stop altogether **)Spotting usually settles with 2nd-3rd month
7) subdermal hormonal implant	+	-	+*	±	+**	-	*)periods may eventually stop altogether **)Spotting usually settles with 2nd-3rd month
8) adhesive hormonal plaster	+	-	-	+	+**	+	**)Spotting usually settles with 2nd-3rd month
9) vaginal ring	+	-	+*	-	+**	+	*)no periods if used continuously **) usually if used continuously more than 3 months
10a) postcoital emergency contraception, morning after pill	+	-	-	-	+	-	To be taken within 72 hours
10b) postcoital emergency contraception, IUCD	+	-	-	-	-	-	needs trained and experienced medical practitioner
11) sterilisation	+	-	-	-	-	-	permanent
12) steroids with progesteric effects	-	-	+	-	+	-	Usefull for postponing periods or to diminish heavy bleedings

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