Updates on Contraceptive Technology Part 2

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Key Facts about family planning/contraception

- 214 million women of reproductive age in developing countries who want to avoid pregnancy are not using a modern contraceptive method (unmet need for modern contraception).
- Some family planning methods, such as condoms, help prevent the transmission of HIV and other sexually transmitted infections.
- Family planning / contraception reduces the need for abortion, especially unsafe abortion.
- Family planning reinforces people's rights to determine the number and spacing of their children.
- By preventing unintended pregnancy, family planning /contraception prevents deaths of mothers and children.



Main benefits of family planning/contraception

- Secures the well being and autonomy of women
- Supports the health and development of communities
- Prevents unplanned pregnancy and pregnancyrelated health risks of women
- Prevents adolescent pregnancy
- Reduces infant mortality and prevents HIV/AIDS transmission to newborns
- Empowers people and enhances education
- Slows population growth

Unmet need for contraception

Definition

- Women with unmet need are those who are fecund and sexually active but are not using any method of contraception, and report not wanting any more children or wanting to delay the next child.
- The concept of unmet need points to the gap between women's reproductive intentions and their contraceptive behavior.

<u>Unmet need</u> is especially high among groups such as.

- Adolescents
- Migrants
- Urban slum dwellers
- Refugees
- Women in the postpartum period

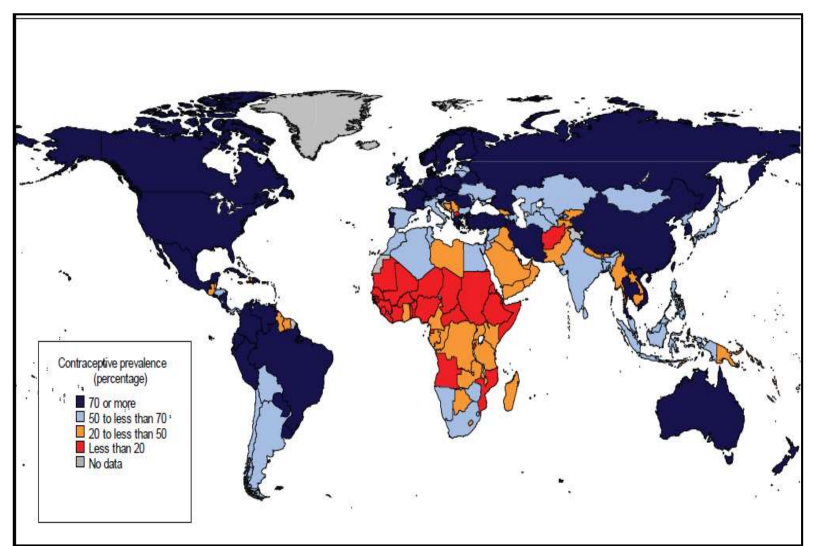
Reasons for unmet need for modern FP/ C

- limited choice of methods;
- limited access to contraception, particularly among young people, poorer segments of populations, or unmarried people;
- □ fear or experience of side-effects;
- cultural or religious opposition;
- poor quality of available services;
- users and providers bias;
- □ gender-based barriers.



World contraceptive use

Percentage of women using some method of contraception among those aged 15-49 who are married or in a union



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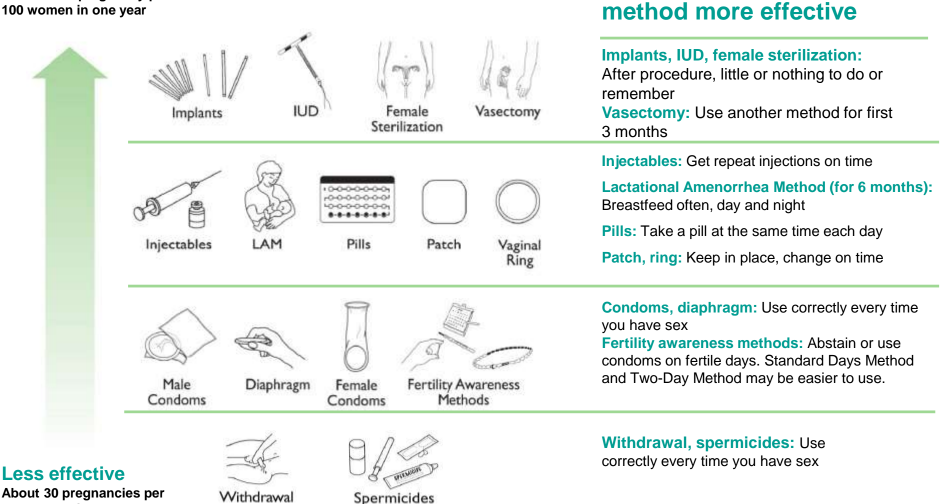


Comparing Effectiveness of Family Planning Methods

How to make your

More effective

Less than 1 pregnancy per 100 women in one year





100 women in one year

Outline and objectives

- Description of the method
- Mechanism of action
- Effectiveness
- Eligibility criteria
- Benefits and side effects
- Interventions for associated effects





Methods

- Combined oral contraceptives
- Injectable contraceptives, progestin-only
- Injectable contraceptives, combined
- Hormonal implants
- **IUDs (copper bearing)**
- LNG IUS
- Male and female condoms
- Other barrier methods
- Fertility awareness, lactational amenorrhea
- Emergency contraception
- Tubal libation and vasectomy
 - Other methods



Copper Intrauterine Contraceptive Devices (IUDs or IUCDs)

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What is a Copper IUD?



 Small plastic device with copper sleeves or wire around it, inserted through the vagina and cervix into the uterus



- Safe
- Highly effective
- Long acting (up to 12 years)
- Require trained provider to insert and remove



Copper-bearing IUD



TCu-380A, "Copper T" is most widely used copper IUD

Copper T-380A



Multiload 37

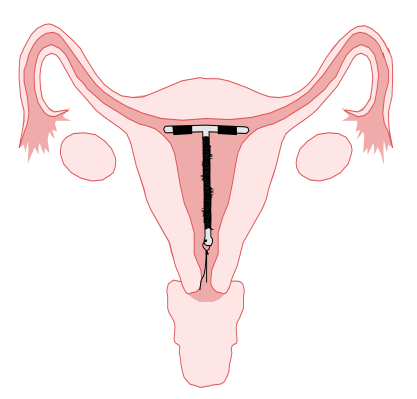
Multiload 375 – less commonly available



Copper T: Mechanism of Action

Prevents fertilization by:

- Impairing the viability of the sperm
- Interfering with movement of the sperm



Source: Ortiz, 1996



Copper IUDs: Characteristics

- Safe and highly effective
- Require no user action
- Long-acting (up to 12 years)
- Rapid return to fertility
- No systemic effects
- Other health benefits

- Potential side effects
- Require pelvic exam
- Trained provider needed to insert and remove
- Possible pain or discomfort during insertion
- Do not protect against STIs/HIV
- Rare complications

Source: CCP and WHO, 2011



Copper IUDs: Possible Side Effects

Some women may experience:

More cramps and pain during menstruation

 Increased or prolonged menstrual bleeding

 Bleeding between menstrual periods



Side effects are most common during the first 3–6 months.

Source: CCP and WHO, 2011; Larsson, 1993; DeMaeyer, 1989; WHO, 2004, updated 2008; WHO Special Programme of Research Development and Research Training in Human Reproduction, 1997.



Copper IUDs: Health Benefits

IUDs are known to:

Reduce risk of ectopic pregnancy

- Rate in all IUD users is 12 in 10,000 (2 in 10,000 for Copper T380A users)
- Rate in women using no contraception is 65 in 10,000
- □ Help protect against endometrial cancer

Source: CCP and WHO, 2011; Sivin, 1991.



Copper IUDs Potential Complications

- □ Perforations—Very rare, 1 in 1,000 insertions
 - Linked to skill and experience of provider
 - Reduced through supervised training
- PID—Rare, most due to gonorrhea or chlamydia at time of insertion
- Expulsions—Related to provider skill, age and parity of woman and insertion factors





Expulsion Rates Are Higher for Postpartum Insertion

Timing of Insertion	Expulsion Rates
Interval (more than 6 weeks after delivery)	Low (3% for skilled provider)
Immediate postpartum (within 10 minutes)	Slightly higher
Early postpartum (between 10 minutes and 48 hours)	Moderately higher
Late Postpartum (48 hours to 4 weeks)	High - Generally not recommended



Who Can Initiate Copper IUDs

WHO MEC category 1 and 2 examples

WHO MEC Category	Conditions (selected examples)
Category 1	≥20 years, cervical ectopy, uterine fibroids without distortion of the uterine cavity, irregular bleeding without heavy bleeding, breastfeeding > 6 weeks, history of PID
Category 2	Menarche to <20 years, nulliparous, heavy or prolonged bleeding, severe dysmenorrhea, anemia, HIV/AIDS infection, with or without ARV therapy

Source: WHO, 2004; updated 2008.



Who Should Not Initiate Copper IUDs

WHO MEC category 3 and 4 examples

WHO MEC Category	Conditions (selected examples)
Category 3	48 hours to <4 weeks postpartum, ovarian cancer/if initiating use, high individual risk of STI/ if initiating use
Category 4	pregnancy, unexplained vaginal bleeding (prior to evaluation), current PID or cervical infection, endometrial or cervical cancer/if initiating use



Source: WHO, 2004; updated 2008.



Timing of IUD Insertion

Interval insertion

Within the first 12 days of menstrual cycle

Any other time if woman is not pregnant

Postpartum insertion

- Immediately after vaginal or cesarean delivery if no infection or bleeding complications
- □ Within 48 hours or delay at least 4 weeks

Postabortion insertion

Immediately or within 12 days if no infection

Side Effects

- Common side effects:
 - Heavier and/or prolonged menstrual bleeding
 - Menstrual cramping
 - Spotting between periods

- □ Side effects:
 - Are not signs of illness
 - Usually become less within the first 3-6 months





Correcting Misconceptions

IUDs:

- Rarely lead to PID
- Do not increase risk of STIs, including HIV
- Do not work by causing abortion
- Do not make women infertile
- Do not move to the heart or brain
- Do not cause birth defects
- Do not cause pain for either partner during sex
- Significantly reduce risk of ectopic pregnancy



Signs of Possible IUD Complications

- Bleeding and severe abdominal cramping within a few days post-insertion → perforation
- Irregular bleeding or pain every cycle → partial expulsion, perforation
- Fever, unusual vaginal discharge, low abdominal pain
 → infection
- Missing IUD strings, missed period → expulsion, pregnancy



Managing IUD Side Effects or Complications: Heavy, Prolonged or Irregular Bleeding

Counseling and reassurance are key

Problem	Action/Management
Heavy or prolonged	 Reassure client that this is common and not harmful, usually diminishes after few months
bleeding	 For short-term relief offer 5-day course of tranexamic acid or NSAIDs (not aspirin)
	Provide iron tablets Desegure glight
Irregular	Reassure client
bleeding	 For short-term relief offer ibuprofen or indomethacin 2 times daily after meals for 5 days



Managing IUD Side Effects or Complications: Cramping and Mild Pain

Counseling and reassurance are key

Problem	Action/Management
Cramping and mild	 She can expect cramping and pain in first 1–2 days after insertion
pain	 Reassure client that this is common in first 3–6 months, not harmful, usually decreases over time
	 Suggest ibuprofen, other pain reliever (not aspirin if she also has heavy bleeding)
	 If cramping continues, occurs outside of menstruation, evaluate, treat or refer
	 If cramping is severe but no underlying condition, discuss removing the IUD



Source: CCP and WHO, 2011



Managing IUD Side Effects or Complications: Severe Pain in Lower Abdomen (Rare)

□ Rule out PID, ectopic pregnancy or perforation.

- If PID is suspected, treat with appropriate antibiotics for gonorrhea, chlamydia and anaerobic bacterial infection. There is no need to remove the IUD.
- If ectopic pregnancy is suspected, refer immediately.







Managing IUD Side Effects or Complications: Suspected Perforation

- □ Stop procedure immediately, remove IUD
- Observe vital signs for an hour; check for signs of bleeding
 - If rapid pulse, falling blood pressure, or increased pain: refer
- Provide alternative contraception
 - Advise avoid sex for 2 weeks
- □ Follow-up in a week or as needed





Managing IUD Side Effects or Complications: Missing Strings

- Determine risk of pregnancy
- Perform pelvic exam, probe for strings in cervical canal
- If cannot locate strings, consider X-ray or ultrasound, or refer
- □ Give choice of another contraceptive method
- □ Insert another IUD if expulsion is confirmed and
 - Woman is not pregnant
 - She still wants to use an IUD





Managing IUD Side Effects or Complications: Suspected Pregnancy

- □ Assess for pregnancy, including ectopic pregnancy
- If the client is pregnant and wishes to continue the pregnancy:
 - Explain that using an IUD during pregnancy increases the risk of preterm delivery or miscarriage
 - If possible, remove the IUD
 - If not possible to remove, advise close follow-up for signs of septic miscarriage



Hormonal intrauterine device





Hormonal IUDs



Steadily release a progestin

- Levonorgestrel IUD (LNG-IUD) most common hormonal IUD
- Also known as LNG-intrauterine system (LNG-IUS)
- Immediately reversible
- Effective for 5 years
- Category 4 if immediate post-septic abortion, before evaluation of unexplained vaginal bleeding, or with malignant trophoblastic disease, with current breast cancer

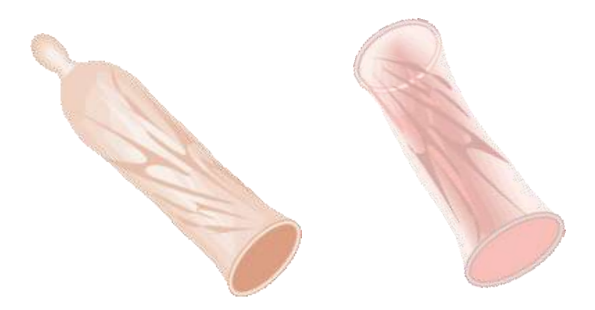


Other features of the LNG IUS

- Works primarily by suppressing the growth of the lining of the uterus
- Needs to be inserted into a uterus by a trained health care provider
- Some report lighter, fewer or even absent bleeding days
- Also infrequent reports of headaches, breast tenderness or pain, acne



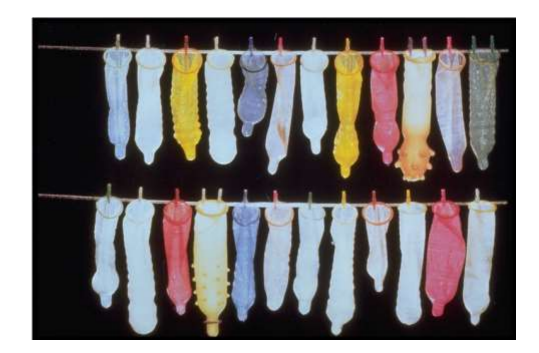
Male and Female Condoms





What Is a Male Condom?

- A sheath that fits over a man's erect penis
- Most are made of thin latex rubber
- Other materials include natural skin and various synthetics







What Is a Female Condom?

- A transparent sheath that fits loosely inside a woman's vagina
- Most common type is FC2 —made of thin, soft, synthetic rubber film
 - Has flexible rings at both ends
- Also natural latex female condoms (Cupid) available in some countries





Comparing Effectiveness of Male and Female Condoms

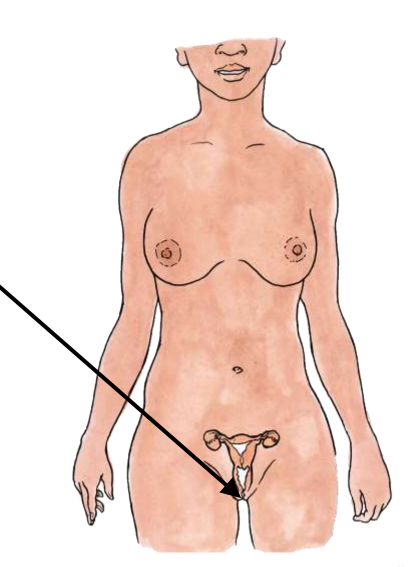
In real-life situations, correct and consistent use may be difficult to achieve

Pregnancy rates:	Male	Female
perfect use	2%	5%
typical use	15%	21%

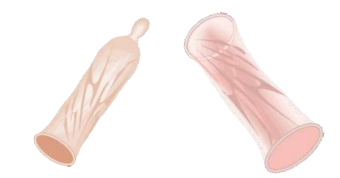


Condoms: Mechanism of Action

- Create a barrier that keeps sperm from entering the vagina, thus preventing
 pregnancy
- Also form a barrier
 against STIs including
 HIV



Male and Female Condoms
Dual Protection



Condoms are the *only* FP method that provides **dual protection**:

- □ Protection from pregnancy *and*
- Protection from transmission of HIV and other STIs between partners



Male and Female Condoms **Effectiveness for Preventing HIV and STIs**

- The consistent, correct use of condoms significantly reduces the risk of HIV infection in men and women
- When used correctly with every act of sex, condoms are 80%–95% effective in preventing HIV infection
- Condoms prevent STIs transmitted through body fluids such as gonorrhea and chlamydia
- Condoms are less effective for preventing STIs transmitted by skin-to-skin contact, such as herpes and warts

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Characteristics of Male Condoms

- Safe and easy to use
- Widely available
- Effective when used consistently and correctly
- Provide dual protection
- No hormonal side effects

- Can help men with premature ejaculation
- Do not require provider's help
- Can be used as temporary backup method
- Protect women from conditions caused by STIs



Characteristics of Male Condoms

- As typically used, less effective than many other methods
- Require partner communication and cooperation
- Can be damaged by oil-based lubricants, heat, humidity or light
- □ May reduce sensation
- Can interrupt sex





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Who Can Use Male Condoms

- All men and women can safely use male condoms, *except* those with severe allergic reaction to latex
 - Extremely rare among both men and women
 - Non-latex condoms are available in some countries





Male Condoms Managing Problems

- If condom not used—Offer emergency contraception
- If slipping or breaking—Ask about practices, behaviors





- If difficulty putting on—Ask client to demonstrate, correct errors
- Difficulty persuading partner to use—Help her choose approaches that will work
 Suggest adding another method







Male Condoms
Managing Problems

Mild irritation or mild allergic reaction to condom—Itching, redness, rash and/or swelling

- Try another brand of condoms
- Put lubricant or water on the condom
- If symptoms continue, assess or refer for possible vaginal infection or STI
- If no infection, may have allergy to latex





Characteristics of Female Condoms What Men and Women Like

What Women Like:

- Female-controlled
- Texture feels more natural than latex male condoms
- Offer STI/HIV protection
- Outer ring provides stimulation
- Do not require provider's help

What Men Like:

- Can be inserted in advance
- Are not tight or constricting
- Do not dull sensation
- Do not have to be removed immediately



Characteristics of Female Condoms What Men and Women Don't Like

Limitations:

- □ May be difficult to insert at first, require practice
- Not as effective as other methods
- More expensive than male condoms
- Less available than male condoms



Who Can Use Female Condoms

- □ All men and women can use FC2
- Latex female condoms: Severe allergic reaction to latex is the only condition that prevents use
 - Extremely rare



Female Condoms

Managing Problems

- If having trouble inserting: Ask her to demonstrate
- If uncomfortable: Reinsert or reposition
- If condom squeaks: Use more lubricant
- If condoms slips or is not used correctly: Offer emergency contraception
- Difficulty persuading partner: Help her choose approaches that will work



Female Condoms Managing Problems

(Continued)

- Mild irritation in or around the vagina or penis (itching, redness, rash)
 - Usually goes away on its own
 - Suggest added lubricant inside condom or on penis
 - If symptoms persist, assess and treat for possible vaginal infection or STI





Responding to Myths and Fears

Male condoms:

- Do not make men impotent, weak, or decrease sex drive
- Do not cause illness in men because sperm "backsup"

Female condoms:

- Are not difficult to use, but correct use needs to be learned
- Do not cause illness in women because they prevent semen from entering the body



Responding to Myths and Fears

(continued)

Both male and female condoms:

- Cannot get lost in woman's body
- Do not have holes that HIV can pass through
- Are not intended only for use outside of marriage, but also used by married couples





Other barrier methods

- Diaphragm is placed deep in the vagina before sex, covering the cervix as a barrier, usually used with a spermicide
- When used correctly with every act of sex, 6 pregnancies per 100 women using the diaphragm over the first year.
- Cervical caps is also placed deep in the vagina before sex, covering the cervix as a barrier.
- Not as effective, with 20 pregnancies per 100 women in the first year.







Other barrier methods

Spermicide – applied deep in the vagina before every act of sex

- Usually Nonoxynol 9, but other substances also available
- Work by causing the membrane of sperm cells to break, killing them or slowing movement.
- One of least effective methods, may be a primary or a back up method.
- Microbicide (either anti-infective alone or dual protection)





Fertility awareness methods

- Requires the cooperation of both partners, with a commitment to abstain or use another method on fertile days
 - Periodic abstinence
 - Natural family planning
- Must be aware of the body changes or keep track of days, according to rules of the specific methods.
 No side offects
- No side effects.



Fertility awareness methods

Calendar based methods

- Standard days methods
- Calendar rhythm methods
- Symptoms based methods
 - Cervical secretions
 - Basal Body Temperature
 - Increase noted slightly after release of the egg or ovulation
 - Two day method
 - Sympto-thermal method





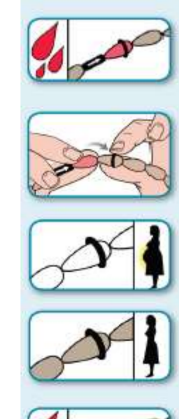
Standard Days Methods

- 95% effective with consistent and correct use
- A woman can use the SDM if most of her menstrual periods are 26 to 32 days long.
- Days 8 to 19 of each cycle are considered as fertile days.
- The couple can use cycle beads, a colorcoded string of beads that indicates fertile and nonfertile days.

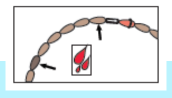




How to use cycle beads







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 Move ring to RED bead when period starts

2

B

4

6

- Move ring to next bead every day. Move ring even on bleeding days
- Use condoms or abstain when ring is on WHITE beads
- BROWN beads are safe days of no pregnancy
- When period starts again move ring to red bead to begin again.
- Always check your period comes between dark brown bead and last brown bead.

Lactational amenorrhea

- A family planning method based on breastfeeding
- Can be effective when all the following conditions are present
 - Infant is less than 6 months old,
 - as long as monthly bleeding has not returned and
 - the woman is fully breastfeeding.
- Provides an opportunity to offer a woman an ongoing method for continuously 6 months





Lactational amenorrhea

A woman with the following may want to consider other methods:

- Has HIV infection
 - Especially if the woman is not taking ARVs, not fully breastfeeding, newly infected or has advanced disease.
- Using certain medications (mood-altering drugs, reserpine, ergotamine, anti-metabolites, cyclosporine, high dose corticosteroids, bromocriptine, radioactive drugs, lithium and certain anticoagulants)
- A newborn with a condition that makes it difficult to breastfeed



Emergency contraception

- Emergency contraceptive pills help to prevent pregnancy, if taken up to 5 days after unprotected sex and other situations such as
 - forced sex (rape) and contraceptive mistakes (condom slippage or breakage, misplaced IUD, late for injections, etc.)
- Do not disrupt an existing pregnancy
- Safe for all women
- Provide an opportunity for women to start using an ongoing FP method
- □ Effectiveness (no method = 8 pregnancies/100 woman years)
 - Progestin only ECPs 1 pregnancy per 100 women years
 - Combined estrogen progestin ECPs 2 pregnancies per 100 women years.





Emergency contraception

- Contains a progestin alone (levonorgestrel or ulipristal) or a progestin and an estrogen together
- Works primarily by preventing or delaying ovulation
- Does not work if the woman is already pregnant.
- Copper IUD effective as emergency contraception, when inserted up to 7 days after unprotected sex
- IUDs when used as emergency contraception, can then be continued to be regular contraception



Pill Type and Hormone	Formulation	Pills to Take	
		At First	12 Hours Later
Dedicated ECP Produc	ots	25	
Progestin-only	1.5 mg LNG	1	0
	0.75 mg LNG	2	0
Ulipristal acetate	30 mg ulipristal acetate	1	0
Oral Contraceptive Pil	Is Used for Emergenc	y Contra	ception
Combined (estrogen-progestin) oral contraceptives	0.02 mg EE + 0.1 mg LNG	5	5
	0.03 mg EE + 0.15 mg LNG	4	4
	0.03 mg EE + 0.15 mg LNG	4	4
	0.03 mg EE + 0.125 mg LNG	4	4
	0.05 mg EE + 0.25 mg LNG	2	2
	0.03 mg EE + 0.3 mg norgestrel	4	4
	0.05 mg EE + 0.5 mg norgestrel	2	2
Progestin-only pills	0.03 mg LNG	50°	0
	0.0375 mg LNG	40*	0
	0.075 mg norgestrel	40°	0





Correcting misconceptions about Emergency contraception

ECPs :

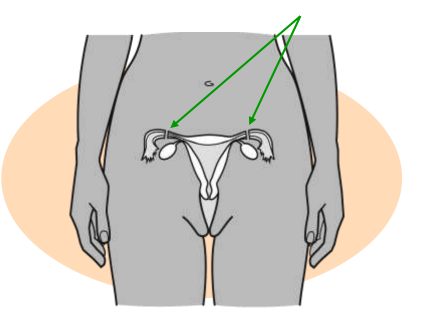
- Do not cause abortion
- Do not cause birth defects if pregnancy occurs
- Are not dangerous to a woman's health
- Do not promote sexual risk taking
- Do not make women infertile





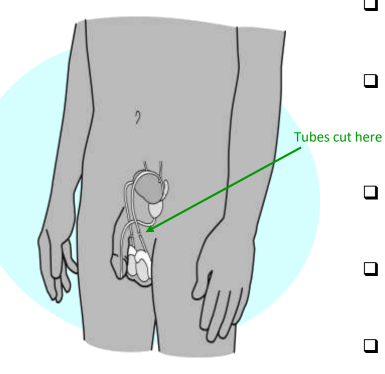
Female Sterilization Tubal Ligation

- Permanent method, done through mini-laparotomy (small incision) or laparoscopy
- One of the most effective methods with less than 5 failures per 1000 women
- May be used by any woman
- Counselling needed to ensure no post procedural regrets





Male Sterilization Vasectomy



- Simple permanent surgical method in men
- With a 3 month delay in taking effect due to storage of sperm
- Tubes that carry sperm to the penis (vas deferens) are cut and ligated
 (by sutures or cautery)
- May be done using non-scalpel technique
- Less than 2 per 1000 pregnancies over first year
- Does not affect male performance nor provides increase risk for cancer

Other methods

□ Ring

- Requires keeping a flexible ring which releases progestins and estrogen which are absorbed by the body
- Kept for 3 weeks, and woman menstruates in 4th week
- Prevents ovulation
- Progesterone only vaginal rings may be used by breast feeding women
- Patch
 - Requires wearing a small adhesive patch with estrogen and progestins weekly, for 3 weeks
 - Works by preventing ovulation





Acknowledgments and References

Main Reference:

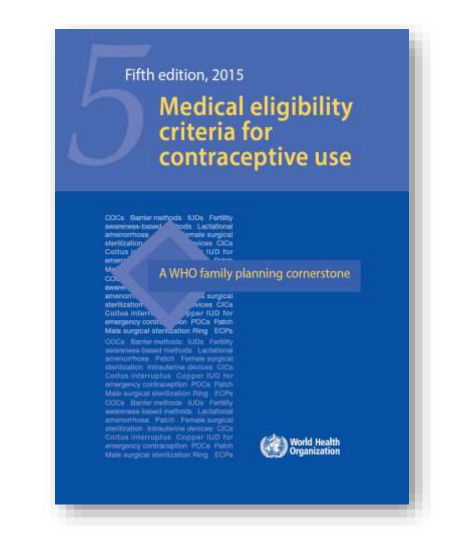
- Family Planning A Global Handbook for Providers (<u>https://www.fphandbook.org/</u>)
- Acknowledgements
 - Family Health International
 - Knowledge for Health
 - Institute of Reproductive Health





MEC 5th Edition Recommendations

- Details of the recommendations on the methods are available in the full MEC 5th edition document.
- <u>http://www.who.int/re</u>
 <u>productivehealth/public</u>
 <u>ations/family_planning/</u>
 <u>MEC-5/en/</u>



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