WHO guidelines

on sexual and reproductive health





Heli Bathija

Training Course in Sexual and Reproductive Health Research Geneva 2013

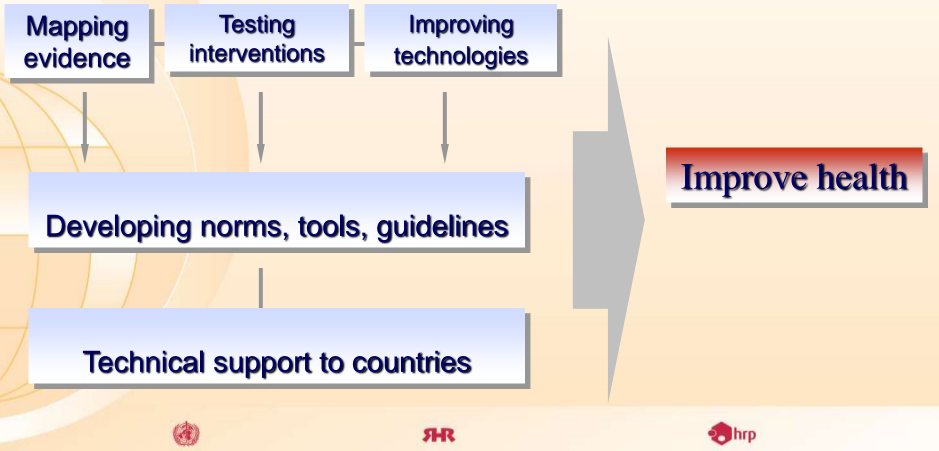






WHO's work

WHO is the directing and coordinating authority for health within the United Nations system. It is responsible for providing leadership on global health matters, shaping the health research agenda, setting norms and standards, articulating evidence-based policy options, providing technical support to countries and monitoring and assessing health trends.



Reproductive Health and Research

World Health Organization

What is a WHO guideline?

"Guidelines are recommendations intended to assist providers and recipients of health care and other stakeholders to make informed decisions. Recommendations may relate to clinical interventions, public health activities, or government policies." WHO 2003, 2007



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Difficulties...

- Some claim
- WHO guidelines: not transparent, not evidence based
- ↓ Systematic reviews
- Transparency about judgements
- ↑ Expert opinion
- ↓ Adaptation of global guidelines to end users' needs
- ↔ Tension between time taken and when advice needed
- ↓ **Resources**
- Oxman et al, Lancet 2007;369:1883-9







Solutions...

WHO response

Guidelines Review Committee (GRC)
 Standards for:

 Reporting
 Processes
 Use of evidence

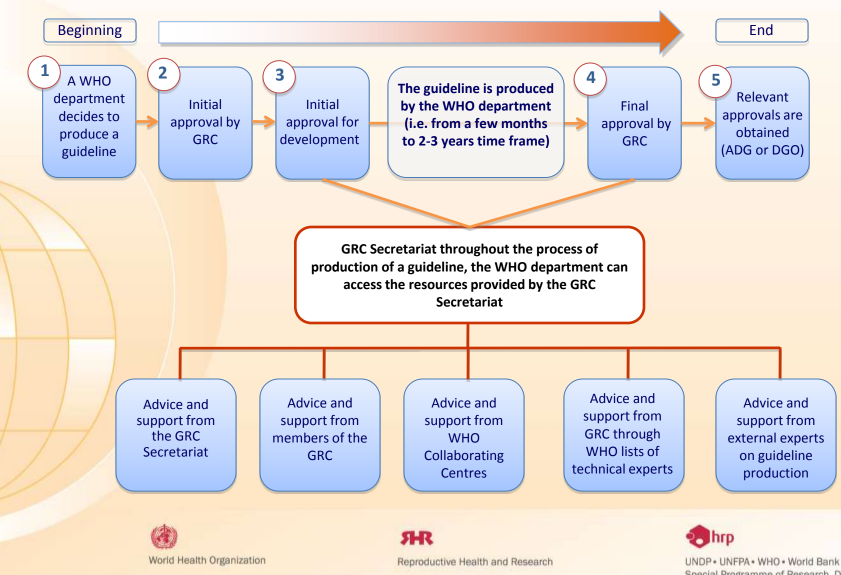
 Revised WHO handbook for guidelines
 Different types of documents for different purposes





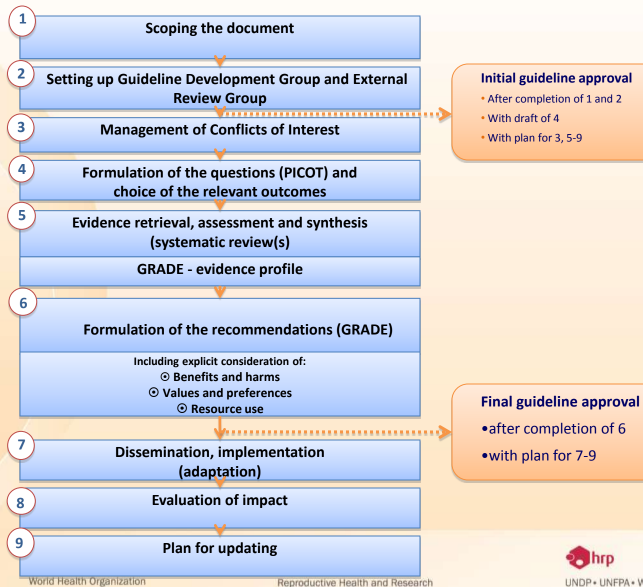


WHO Guidelines Production Process



Special Programme of Research, Development and Research Training in Human Reproduction

Guideline Development Process



STI Guidelines

integrating STI/RTI Care for Reproductive Health-



WORLD HEALTH DELANIZATION

A Clabel Realth Priority

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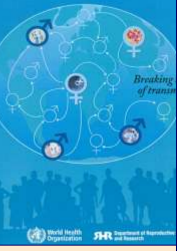
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A public health problem

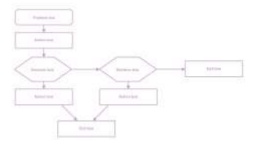
Global strategy for the prevention and control of sexually transmitted infectio 2006–2015

Key messages





Training Modules for the Syndromic Management of Sexually Transmitted Infections 2^{re} Edition



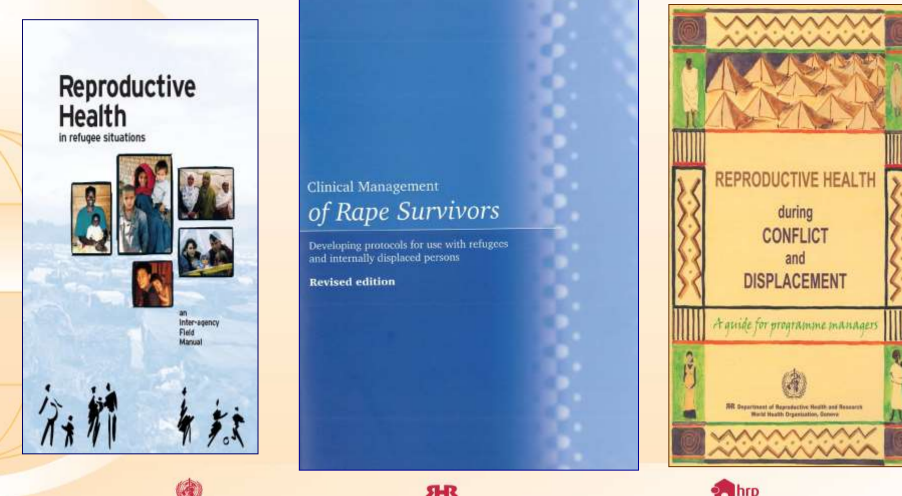
Module 1 Introduction to STI Prevention and Control



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luctive Health and Research

Guidelines relating to SRH in Crisis situations



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World Health Organization

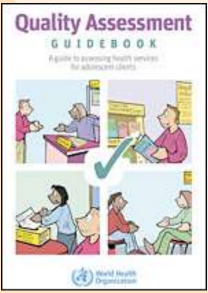
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Adolescent Health

<u>http://www.who.int/child_adolescent_healt</u> <u>h/documents/adolescent/en/index.html</u>





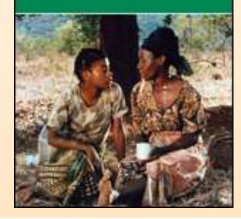




Querview of HEV Interventions for Young People



Helping parents in developing countries improve adolescents' health





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Family planning guidelines and tools

1. Continuous update of the four cornerstones

2. New tools for service providers



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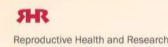
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World Health Organization

The need for evidence-based guidance

- To base family planning practices on the best available evidence
- To address misconceptions regarding who can safely use contraception
- To reduce medical barriers
- To improve access and quality of care in family planning

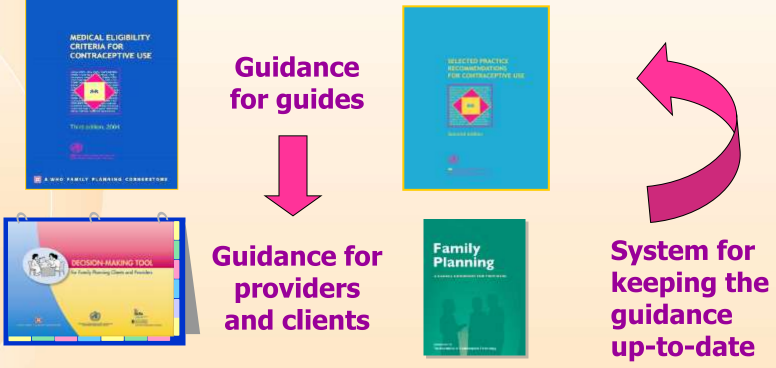






The Four Cornerstones of Evidence-Based Guidance for Family Planning

Medical Eligibility Criteria for Contraceptive Use Selected Practice Recommendations for Contraceptive Use



Decision-Making Tool for Family Planning Clients and Providers



Family Planning: A Global Handbook for Providers

Shrp

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Guidance developed through consensus

Academy for Educational Development Addis Ababa University **AIDS Alliance** All India Institute of Medical Sciences AWARE-RH (Ghana) California Family Health Council Catalyst Consortium **CEMICAMP** (Brazil) Central Board of Health (Zambia) Centre for Development and Population Activities (CEDPA) Centers for Disease Control and Prevention Chilean Institute of Reproductive Medicine Cidade Universitaria (Brazil) CTC, Inc. East European Institute for Reproductive Health **Emory University School of Medicine EngenderHealth** Family Health International Family Planning Association (Bangladesh) Family Planning and Well Woman Services Georgetown University Institute for Reproductive Health International Centre for Diarrhoeal Disease Research, Bangladesh International Federation of Gynecology and Obstetrics (FIGO) International Planned Parenthood Federation **IntraHealth**

Johns Hopkins Bloomberg School of Public Health Johns Hopkins School of Medicine JHPIEGO Karolinksa Institute (Sweden) King Khalid National Guard Hospital Khon Kaen University (Thailand) Management Sciences for Health (MSH) Marie Stopes Clinic Society (Bangladesh) Ministry of Health (Morocco) Ministry of Health (Russian Federation) Ministry of Health (Senegal) Ministry of Health (Vietnam) Ministry of Health and Medical Education (Iran) Ministry of Health and Social Welfare (Tanzania) National Institute of Nutrition (Mexico) National Egyptian Fertility Care Foundation National Research Institute for Family Planning (China) United States National Institutes of Health Odessa Oblast Clinical Hospital (Ukraine) PATH Planned Parenthood Federation of America **Population Council Princeton University Project HOPE**





And more partners....

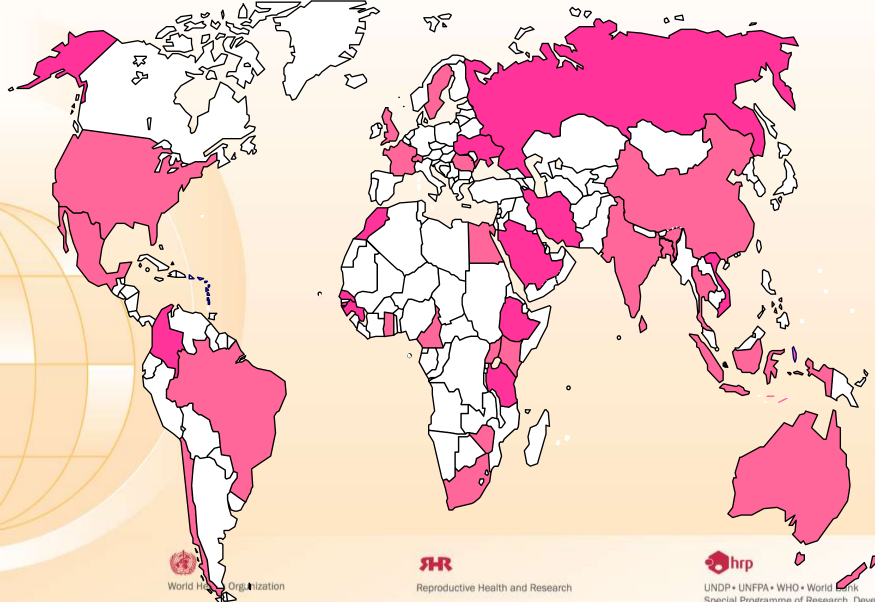
Royal Pharmaceutical Society of Great Britain Sydney Centre for Reproductive Health St Bartholomew's Hospital, London UK Family Planning Association Universidad Nacional de Colombia University College, London Université de Conakry, Guinée University of Aberdeen, Scotland University of Liverpool University of North Carolina Chapel Hill School of Public Health University Research Co., LLC University of the Witwatersrand, Reproductive Health Research Unit University of Zimbabwe US Agency for International Development World Health Organization







Country experts



Special Programme of Research, Development and Research Training in Human Reproduction

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Keeping up with the evidence...

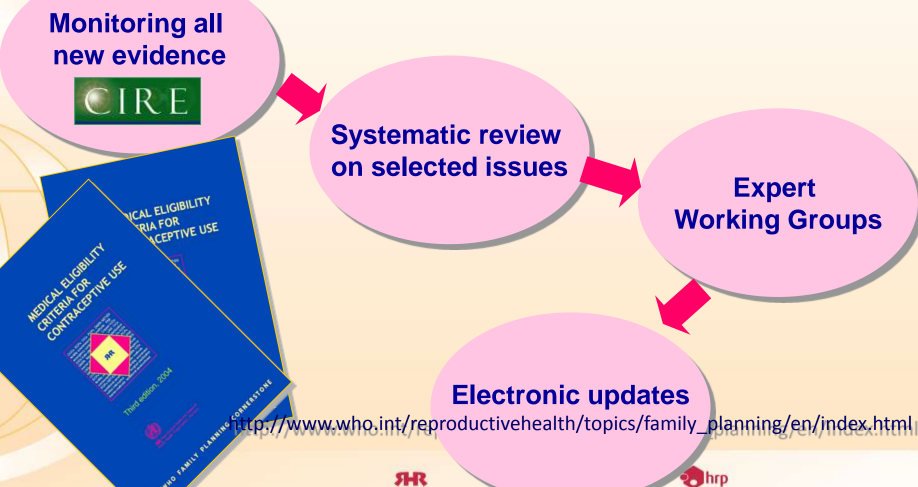




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Guidance based on evidence and kept up-to-date



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ealth Organization

Reproductive Health and Research

Key Elements of CIRE:

- Identification of potentially relevant new evidence, as it becomes available
- Critical appraisal of relevant new evidence
- Preparation of systematic reviews
- Evaluation of impact of new evidence on guidance











Identify new evidence pertaining to contraceptive safety and efficacy

Post records on CIRE database

Step 3:

Step 2:



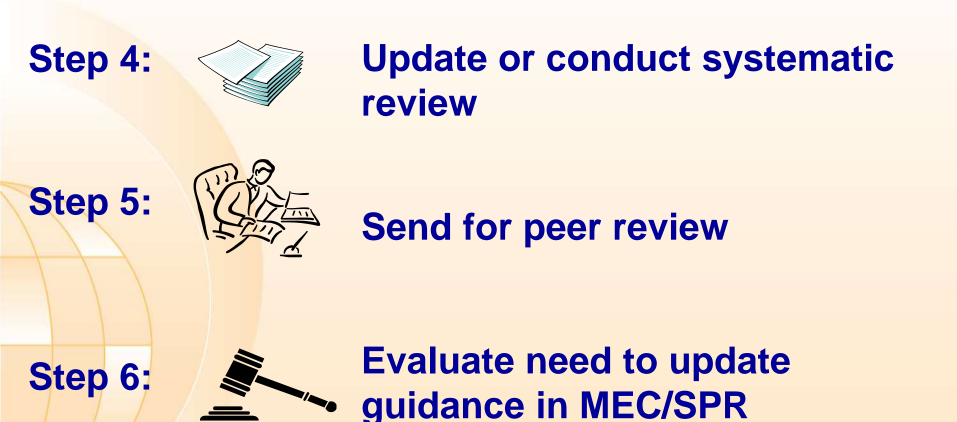
Screen for relevance to MEC & **SPR**



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CIRE CONTINUOUS IDENTIFICATION OF RESEARCH EVIDENCE





FRR Reproductive Health and Research



CIRE CONTINUOUS IDENTIFICATION OF RESEARCH EVIDENCE

Step 7:

If consistent with current guidance or not urgent:

Review at next Expert Working Group

If inconsistent & urgent:



Consult Guideline Steering Group and post guidance updates on web



SHR Reproductive Health and Research



Medical eligibility criteria for contraceptive use





Third edition, 2004



A WHO FAMILY PLANNING CORNERSTONE

Purpose:

Who can safely use contraceptive methods?

• First published in 1996; revised in 2000, 2004, latest 4th edition approved for printing.

• 4th edition will be published on WHO website and bound copies will be printed.

• Layout and design will address suggestions from the survey of country, regional, and providers.



SHR Reproductive Health and Research



Medical eligibility criteria for contraceptive use – 2008 update

- Briefly summarizes 86 new and 165 updated recommendations across 11 contraceptive methods.
- Describes recommendation changes for female sterilization and barrier methods.
- Highlights newly defined medical conditions.
- Available on WHO website (http://www.who.int/reproductivehealth/family_planning/updates.htm) in English, French, Spanish.
 - Changes will appear in 4th edition.



MEDICAL ELIGIBILITY CRITERIA FOR CONTRACEPTIVE USE 2008 Update

EXECUTIVE SUMMARY

The Michair eligibility criteria for continuentive case – one of the Navi Interface (Inganization's (WHO) evidence-based framily planning guidance – provides indencebased incommendations or interfacer an individual case offer jusce a contracegive entried. This guidation is intended for use by policy makers, programme managers, and the scientific commonly in the persoantation of material tarking lowing jusces of the Michair eligibility orders for contracegive user was published in 1996, subsequent estimates were published in 2005 and 2004.

On 1-4 April 2000, WHB covered an expert Working Group in Scenes, Switzerland to revise the third estimate in expose to newly published evidence as well as to provide more resonance of the second second

METHOD OF WORK

Using a system that identifications nerve involves on an onparyor plasm. (Inc Continueus Merrification of Research Evidence, or CRE system, www.inforthealth.org/crimitine, .gst.ol/). (WHI Identifield recommendations from the Wind Editors for which new involvement and available. Explorated reviews where their contacted to againste the complete body of evidence that available. Explorated advance, To contact the exploration reviews, student www.identified using the CRE system as well as through assochem of PubMed and The Contace Laboration through the CRE system as and contact with supertrain in the interview. In student interviews interviews and advance that the system 2008. The same and contact with supertrain the interviews and interview interviews interviews and contact with supertrain the interviews of interviews interviews interviews and contact with supertrain the interviews and a strend basis for the Graphic strends as using the meeting. The foruma anniol at the incommendation through to the supert Noning Terrory priors to the meeting and served as the basis for the Graphic strends as using the meeting. The foruma anniol at the incommendation through incomes.

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WHO FAMILY PLANNING CORNERSTONE

Reproductive Health and Research

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W#2-848/00.17

Classifications

1 = No restriction 2 = Advantages generally outweigh theoretical or proven risks 3 = Theoretical or proven risks usually outweigh the advantages 4 = Unacceptable health risk Where resources for clinical judgement are *limited*, **1 & 2 = Medically eligible** 3 & 4 = Not medically eligible



World Health Organization

Reproductive Health and Research



Hypertension and contraceptive use

	COC/ P/R	CIC	POP	DMPA/ NET-EN	LNG/ ETG Implants	Cu-IUD	LNG- IUD
Hypertension							
History, where BP can not be evaluated	3	3	2	2	2	1	2
Adequately controlled where BP can be evaluated	3	3	1	2	1	1	1
Elevated BP levels							
i) Systolic 140-159 or diastolic 90-99	3	3	1	2	1	1	1
ii) Systolic ≥160 or diastolic ≥100	4	4	2	3	2	1	2
Vascular disease	4	4	2	3	2	1	2







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Materials derived from the guidelines The MEC wheel

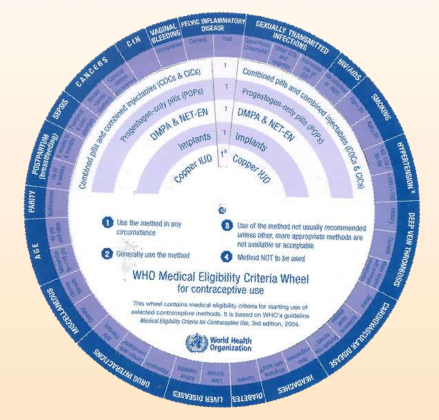
• A job aid, developed in collaboration with John Hopkins University, Communication Partnership for Family Health (Jordan), and University of Ghana Medical School.

 Available in English, French, Spanish on WHO website.
 Arabic, Russian translations underway.

 Country translations: Chinese, Mongolian, Myanmar, Pacific Island Countries, Armenian.

Adapted by many countries





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WHO statement and provider briefs

July 2005

SHR Department of Reproductive Health and Research

Hormonal contraception and bone health

Steeped terminal contraceptives, mittad-Combined methods of contraception

ing and contrainabless, injectation and explanit, one hepity effective and watery and These contraceptions have importort fwolls perwrite, mekabing controlledthe and non-contracentive hereits, and some nearth rates. For meet women, the OOC upers may gain less BMD compared health banelits of use clearly asseed the health rake. Unactions have been mitted regarding the promisiden between use of one pertostar horizonal contraceptos, depol medicogrocestatore asstate (DMPR). and the right of bone loss. It response, WWU convened a consultation in Geneva, on 20-21 June 2005, 10 Astrats commit evidence on the relationship between the use of stariest hermonal costs acaptives and bonebut the

Eurocheefth may be influenced by many faitors including programsy, breastlive iting and ana of horecoral centraciptives. The princired climical subcents of schoold with regard to how health in the preparations of brackers. Estra Initial datably (EMIT) masterialism are commonly used to assess tracture risk. but the accuracy of measurements can beinfluenced by changes in beity composition. witholited changes in least body more and fat. Furthermore, fracture risk in related to many factors. BHU being only she of them. The relationship between decrease in BMD and excesse in tracture risk tele been best. grouts nerrow(experiented a behats whom the risk of any inacture managed deprostedally i 3 hild for each standard devielon (siz) decrease e EMU, there a little information on the impact of BMD stranges in young age groups on Pactare raw laber in Ma.

ly to be of clinical significance. Advisement with photospart mm-spare while parimenocount starts penalty have storaged \$180 computed with the interactioned non-poart. A receiber of stackes have investigated the risk of fracture arriving protein-incoursed women in relation to past use of COCs, but the findings are increased and. Data for other continued hypothelic contractions, sector as combined injuctables, yagive rings and skin petitiset, are scarce or non-availant. Progestages-only methods of contraception. kids regard to propertuges-only starbuilt

the use of conset termulations of com-

bined and contractatives (COCs) may have

some small effects on HMM that she updep-

data us isomorpotrel implants suggest ins adverse affect on BMO. Other low-dose propertoper-infy contraceptives such as pells, other explorits and the laverenced of valreleasing intrautarine device do not appear to have an effect or DMD, although data for these methods are lended.

This use of DAPA for contraception prodatast a hypo-addrogenic stata is women some studies have shown that this is easocasted with a decrease in BMD. The weight of deta-indicates that DMFA any subscen-END is woman who have offended pack have more, and imposes the acquisition of have mitoral smorth those who have not set attained peak here races. The mappitade of effect on EMD is similar percent at

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Hormonal Contraception and Bone Health

Hormotal contraceptives, which include birth control pills, syscillons, inplants, the patch and the vaginal ring, all use hormones to keep a warnanfrom getting prognant. These hormones can have other health effects for women, many of them beneficial, besides just preventing preprincy. Hosever, some questions have been raised about how particular hormonal contransplayers, DMPA (depot medroxyprogesterone apelate with trade names of Depo-Picturya, Depo-Olinovir and others) and NET-EN increditiatorone enantate or Noristeral, Norigest, Doryaan and others), may affect the bealth of women's bone.

Bane health

Provider brief

Essain begin forming below birth, and conthus to grow and bacoma stranger until about the age of 30. Mast tions growth occurs in the first 21 years. Adolescence is one of the most important periods for bone growth, as this is also bane density reaction its post. Fore density is measured By using a Type of a-ray to determine how .dmog the bose in.

Larving adolescence with strong bones way be important for inter bone fronth, as after son 36. the loss of bone density bealso. Wetsam occurring to the group of long after menoposisis, around ago 56. In peretal, the stronger the bones are as a young person, the stronger they will tilty as the pertina sciet.

Enne clausite version continuously throughout No. It may be affected by many appents of a woman's life that impact has health, such as breastfooding and programsy. The horitime estroget plays as important role in devolutions and evaluately of strong bones. This means that hormonal birth control may also affect bone density. Homoreal contraregister that contains an entroper may help keep the borner of some numer strong, but

for must healthy women it probably does not make a big difference.

Testing the density of hone-gives a good. indication about how strong it is, but it down nut pradict whether a bone will break or not. appecially in young scoreen. Ulder women. ofter they have gone through menophysis. are the ment likely to fractione their bornet as a result of loss bores darpity, However, other factory than bone density play a role in the risk that a segment man have a frachave such as physical activity, sige, diet. and some medical problems.

Combined burmonal contraception

Combined horraceol contrologition includes all muthods of birth control that use more that one type of hurrisone iboth estrogen and a progestini to present programmer in requide to bree health, these contracestime do not affact tone deepity routh, and pay alloct that they in have it not likely by increase a woman's chance of bone fracture. Some receaseds chudies have loand that addresseds who use this type of contrangetion have allefully lower home density while using it, and eithers have found that nomen who are ordering metropouse may have slightly higher trens densities. How-



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World Health Organization

Selected practice recommendations for contraceptive use



Purpose:

How to use contraceptive methods

First published in 2002, 2nd edition in 2005. 3rd edition revision underway.

33 questions related to when to start & re-administer methods, how to manage problems

Updated recommendations published on the web



SHR Reproductive Health and Research



Selected practice recommendations for contraceptive use – 2008 update

- Summarizes changes for five recommendations (questions 6, 9, 11, 18, 22) and clarifies wording for question 17.
- Can be inserted into current 2nd edition.
- Consult 2nd edition for complete wording of each recommendation.
- Currently available on WHO website in English, French, and Spanish (http://www.who.int/reproductivehealth/family_planning/updates.htm).
- Changes will appear in revised, 3rd edition of guidance; preparation underway.



World Health Organization



Reproductive Health and Research

SELECTED PRACTICE RECOMMENDATIONS FOR CONTRACEPTIVE USE

2008 update

EXECUTIVE SUMMARY

The Solicitid particle economications for contransphe use – one of the bar committees of the World Health Organization's (WHO) existence-based family planning salance – provides valance-based recommendations on how to salivly and effectively use contraceptive mathices ones they are seared an elically appropriate for an individual. This guidance is that said the use by policy-makes, programme managers, and the searchite committee is the problem hands, programme managers, and the searchite committee is the or notional tarrily planning/secual and reproductive health programmes for delivery of contraceptions. The first edition of the Saletted processible accommendations for contranspilee use was published in 2002, and the second edition in 2004.

On 1-4 April 2009, WHO convenses as expert Working Group in Gamma, Setticriand, to revise the second edition in response to newly published evidence and requests for clarification of spedific recommendations them associated the second providing share 43 participants from 22 exactive, including rate agency representatives. The expert Working Group was comprised of inhumation final mapping approximation, including direktion, application provides the second second

METHOD OF WORK

Reportment of Report active Health

Using a system that identifies new evidence on an ongoing basis (the Continuous identification of Research Evidence, or CIRE system, wear-infortmethicing (bitwich, public), ¹ WHO identifies the recommendations from the second obtains for which new evidence had become available. Systematic reviews were hern conducts to appraise he complete body of evidence to base recommendations. To conduct the systematic reviews, shall be were identification to base recommendations. To conduct the systematic reviews, shall be were identification the Context system as well as through searches of Publis's and The Context Lineary from 1966 to January 2008. The search also included reviews of interviews tables in archies identified by the Interartur search and conduct with appraising and served as the basis for the Grupt's delitants one drive the rewing. The Grupt parties of its meeting and served as the basis for the Grupt's delitants.

¹ Mehligin AP, Dutte GH, Flamapar AG, Rinsher M, Galleill ML, Présner HB, Kangley up with michnes: a new yoline for Y witheres-based barry planning pricines. *Journal of New Journal of New Job Sci*, 2019; 201427–400.

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WHO/EHE/18.17

Decision-making tool





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Implementation CD



PowerPoint files with:

- Adaptation materials
- Advocacy Materials
- Training Materials
- Reference Materials

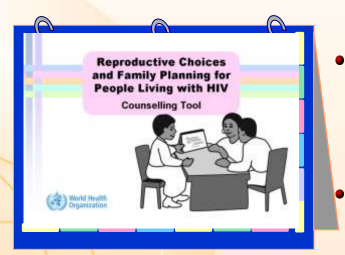




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Reproductive Choices and Family Planning for People with HIV



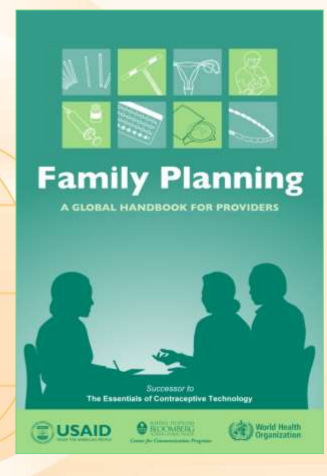
- Two-day training and job aid an adaptation of the Decision-Making Tool for Family Planning Clients and Providers
- Developed as part of Integrated Management of Adolescent and Adult Illness (IMAI) series, in collaboration with the INFO Project at Johns Hopkins Bloomberg School of Public Health
- Field tested in Uganda and Lesotho
- Published in 2006; available on WHO website



SHR Reproductive Health and Research



Family Planning: A Global Handbook for Providers





- Successor to The Essentials of Contraceptive Technology
- Over 100,000 copies distributed since 2007
- English version updated with latest guidance (2008)
- Translated into Arabic, English, French, Hindi, Portuguese, Romanian, Russian, Spanish, Swahili
- Available on WHO website or can be ordered from Johns Hopkins University



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Other materials derived from the guidelines

Do You Know Your Family Planning Choices

Developed by Johns Hopkins University

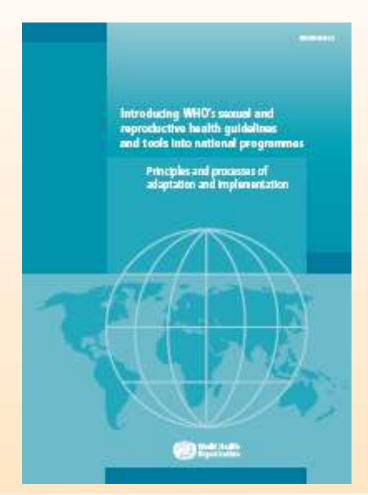


Reproductive Health and Research



Adaptation of guidelines for sexual and reproductive health

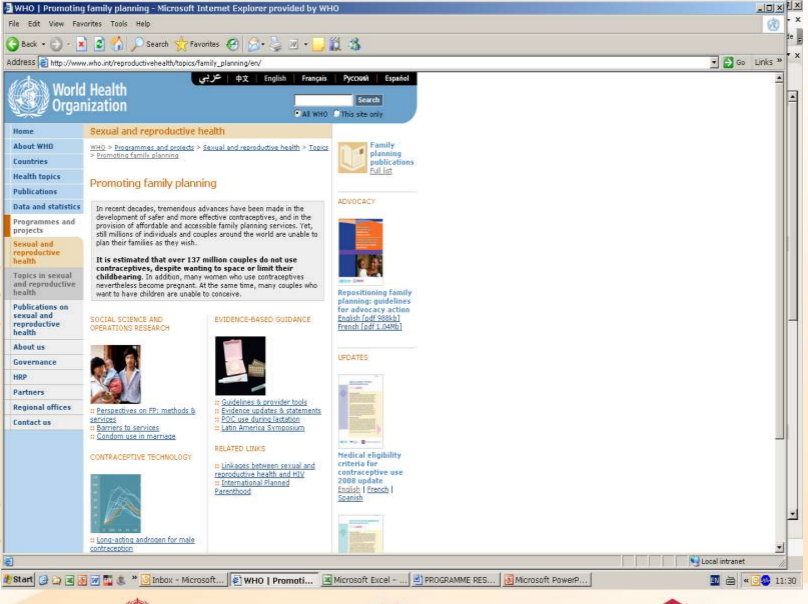
- Generic guide on how to adapt SRH guidelines and tools into national programmes.
- Published in 2007
- Available from WHO website or publication centre





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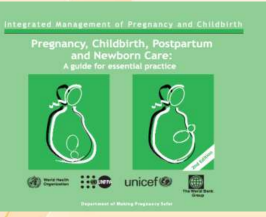
World Health Organization

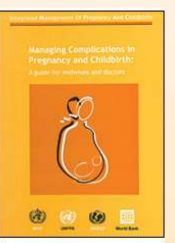
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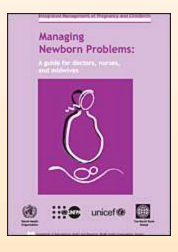
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Integrated Management of Pregnancy and Childbirth (IMPAC)







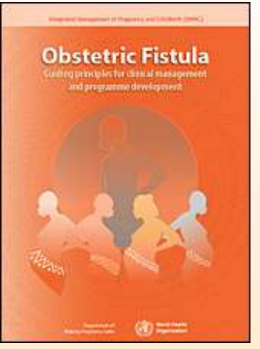


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Obstetric fistula

Guiding principles for clinical management and programme development



- This is a practical guide intended for health-care professionals and planners, policy-makers and community leaders. It strives to draw attention to the urgent issue of obstetric fistula and advocates for change. It provides essential, factual background information along with principles for developing fistula prevention and treatment strategies and programmes.
- The guide can also be used to implement and scale up effective programmes for the elimination of obstetric fistula.







Pregnancy, Childbirth, Postpartum and Newborn Care (PCPNC)

A guide for essential practice



Pregnancy, Childbirth, Postpartum and Newborn Care: A guide for essential practice





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What is PCPNC ?

- Antenatal care
- Childbirth (labour, delivery and immediate postpartum care)
- Postnatal care for the mother and the newborn
- Normal care + initial care for complications
- Prevention and control of endemic conditions (tetanus, malaria, STI, TB, anaemia – nutritional, parasitic) and nutrition
- Prevention of mother-to-child transmission of HIV
- Post-abortion care
- Total >50 interventions







What is PCPNC ?

- Essential clinical practice
- Low and medium resource settings
- All pregnant women and newborn infants
- Continuum from pregnancy to postpartum, mother and baby
- At primary health care level
 - care at the facility (health center, hospital)
 - at home
- Referral mother, baby (both) to a higher level
 - Elective planned
 - Emergency
- Role of the partner, family, community







What is its content?

- Introduction, how to use the guide
- Principles of good care (A)
- Quick check and rapid assessment and management (B)
- Antenatal care (C)
- Childbirth: labour, delivery, immediate postpartum (D)
- Postpartum mother (E)

- Preventive measures (F)
- Inform and counsel on HIV/AIDS (G)
- Woman with special needs (H)
- Community support for maternal and newborn health (I)
- Newborn (J, K)
- Equipment and supplies (L)
- Information and counseling sheets (M)
- Records and forms (N)



SHR Reproductive Health and Research



How is it structured ?

- Alfa-numerical page numbering
- Coloured pages for easier crossreferencing and navigation:
 - Warm colours: care
 - Cold colours: additional information
- Various formats for of information







How is it structured ?

- Decision making charts
- Key sequential steps for normal and abnormal deliveries
- Treatment and information pages
- Information and counselling sheets
- Equipment supplies and drug lists
- Rapid laboratory tests
- Details of treatments
- Examples of selected records







Principles of good practice

PRINCIPLES OF GOOD CARE



CLEANUNESS ORGANIZING A VISIT

Principles of good care

STANDARD PRECAUTIONS AND CLEANLINESS

Standard precautions and cleanliness

Observe these procautives to pretect the woman and her haby, and you as the health provider, from infections with bactoria and vinuses, including HIV.

Wash hands

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PRINCIPLES OF GOOD CAR

- Wash hands with soap and water:
- -+ Before and after cading for a woman or newborn, and before any treatment. procedure
- Whenever the hands (or any other skin.) area) are containingted with blood or other body fluids
- -+ After removing the gloves, because they may have holes
- -+ After changing solled builsheets or clothing. Keep nails short.

Wear gloves

- Wearsterile or highly distributed gloves when performing vaginal examination, delivery cord cutting, repair of spisiotomy ortear, blood invite.
- Wear long stells or highly distributed gloves for nanual prioval of placenta.
- Wear clean gioves when: Handling and cleaning instruments Handling contaminated waste
- -+ Cleaning blood and body fluid splits
- Drawingblood.

Protect yourself from blood and other body fluids during delivertes

+Wear gloves; cover any cuts, abrasions or broke skie with a weierproof bandage; take care when handling any sharp. instruments (use good light); and practice sale sharps disposal. +Wear a long aprox made from plastic or other fluid resistant material, and shoes, +If possible, protect your eyes from splashes

ofblood.

- Practice safe sharps disposal Keep a puncture resistant container nearby
- Use each needle and syringe only once.
- Do not recap, be ad or break needles after giving an injection.
- Drop al usel (disposable) needles, plasito syringes and blades directly into this container, without recepping, and without passing to another person.
- Empty or send for indirection when the container is three-quarters full.

Sterilize and clean contaminated equipment

- Make sure that instruments which penetrate. the skin (such as needles) are adequately starlized, or that single-us a instruments are disposed of after one use.
- Thoroughly dean or distributions and approach. which comes into contact with intact skin (according to instructions).
- Use bleach for cleaning bowls and buckets. and for blood or body fluid spills.

Clean and

disinfect gloves

- Wash the gloves in scop and water.
- Check for damage: Blow gloves full of air, twist. the cull closed, then hold under dean water and look for air leaks. Discard if damaged.
- Seak overnight in blaach solution with 0.5% available chlorine (made by adding 90 ml water to 10 ml bleach containing 5% available diloini).
- Dry away from direct sunlight.
- Dust inside with talcom powler or starch.

This produces disinfacted gloves. They are not statio.

Good quality latex gloves can be disinfected 5 or more times.

Sterflize gloves

 Statilize by anioclaving or highly disinfact by steaming or boiling.

Practice safe waste disposal Dispose of placenta or blood, or body fluid

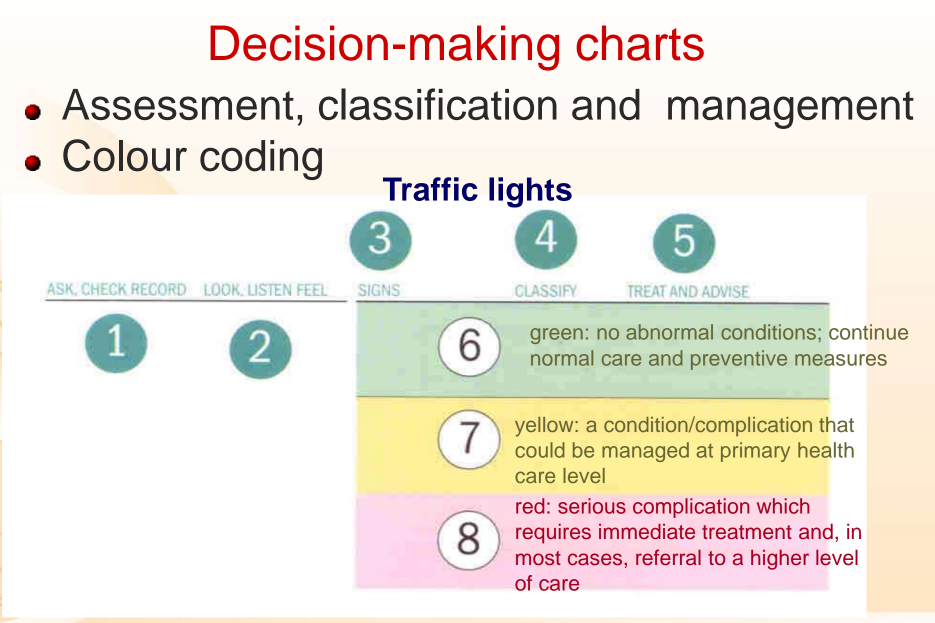
- containing and items, in leak-proof containers. Burn or bury contaminated solid waste.
- Wash hands, gloves and containers after disposal of infactions wasta.
- Four liquid waste down a drain or lusitable toil et.
- Wash liands after disposal of infactions wasts.

Deal with contaminated laundry

- Collect clothing or sheets stained with blood or body fluids and keep them separately from other laundry, we allog gloves or use a plastic
- bag. DO HOT touch them directly.
- washing with scop.

- Rinsa off blood or other body illeids before

A4



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Decision-making Quick Check

Rapid assessment and management (RAM) Vaginal bleeding

B4

	■Assess pregnancy status
1	Exercise biograms are made
÷.	Assess amount of bleeding
5	
÷.	DESERVICE A RECOVER THE CO
	PREGNANCY STATUS
=	
1.	EARLY PREC MANCY
	not aware of pregnancy, or not pregna
	(uterus HOT above umbili cus)
	(dents not above chibilitits)
8	
1.0	
C	
2	LATE PRECHANCY
÷.	(uterus above unbilicus)
	·/
1	DURING LABOUR
-	by fore delivery of baby
2	
8	
50 L	
÷.	
4	
٢.	
9	
.	
Ξ.	

VAGINAL BLEEDING

REGNANCY STATUS	BLEEDING	TREATMENT	
ARLY PRIEC MANCY at aware of programoy, or not: programt terus NOT above umbilitous)	HEWY BLEEDING Pail or cloth scalad in < 5 minutes.	 Insert as IVI in e Give thirds rapidly Give thirds rapidly Give 0.2 mg engreenting IM Repeat 0.2 mg engreenting IM If support 0.2 mg engreenting IM If support possible complicated abortion, give appropriate IM/IV antibiotics Refer we man suggestify to keep list 	Dis may be shorton, researchagis, estapic projesnor.
	LIGHT BLEEDING	 Examine woman as on ^{B11} If pregnancy not likely refer to other clinical guidelines. 	
OTE PRECNANCY terus above imblicus)	AN YELEEDING IS DANCEROUS	DO HOT do veginal examination, lut: Insert an IV line [13]. Give ful de rapidly if heavy blanding or shock [23]. Refer warman urgently to keep ital * [11].	Dia may be piacenta previa, akrapšio piacenta e, roptaveť otaros.
URING LABOUR done delivery of baby	BLEEDING More than 100 ML Since Labour Began	DO HOT do veginal examination, kut: Insert an IV ince 19. Give fulles rapidly if heavy blooding or shock 191. Roler weman urgently to kespital* 1917.	Dia may be piacenta previa, abrapilo piacenta, raptaved a term.

* But Hoirin is inminent (bulging, this perineum during contractions, visible fatal head), transfer woman to labour to on and proceed as on 11-1000.

Antenatal care

Detection and management of pre-eclampsia

CHECK FOR PRE-ECLAMPSIA

Screen all pregnant women at every visit.

ASK, CHECK RECORD	LOOK, LISTEN, FEEL	SIGNS	CLASSIFY	TREAT AND ADVISE
Blood pressure at the last visit?	 We assure blood pressure in sitting position. If it issibilitablood pressure is ±90 minkly, speat after 1 hour rest. If it astolic blood pressure is still ±90 minkly, astolic blood pressure is still ±90 minkly. 	 ■ Diastolic blood pressure 110 mmHg and 3+ proteinets, or ■ Diastolic blood pressure ■ SO-mmHg on two reactings and 2+ proteinets, and any of: → severe headache → blumadivision → opgasitiop ain. 	SEVERE Pre-Eclampsia	 Give magnesium sulphate sus. Give appropriate anti-hypertansives sus. Revise the bitth plan sus. References the hospital sus.
	-+ opigastilo pain and -+ chack proiain in unite.	 Diastolic blood pressure 90-110-mmHg on two readings and 2+ proteined a. 	PRE-ECLAMPSIA	■ Rovise the birth plan #2 . ■ Refer to hospital.
		■ Di astolici blood pressum ⊯G0 mmHg on 2 readings.	HYPERTENSION	 Advise to reduce woldoad and to test. Advise on danger signs[<u>615</u>]. Reasses at the next antenatal visit or in 1 week l' >Smooths program. Hhype tension persists after 1 week or at motivisit, refer to hospital or discuss case with the doctor or midwile, fravalable.
		■ Hone of the above.	NO HYPERTENSION	No instruant inquirad.

ANTENATAL CARE

NEXT: Check for anaemia

Assess the pregnant woman ► Check for pre-eclampsia

C3

Childbirth - birth planning

Respond to obstetrical problems on admission

D4

RESPOND TO OBSTETRICAL PROBLEMS ON ADMISSION

Use this chart if abnormal findings on assessing pregnancy and fetal status [2242].

	SIGNS	CLASSIFY	TREAT AND ADVISE
	 Transverse lie. Continuous contractions. Constant pain between contractions. Sudden and severe abd oning [pain. Horto stal ridge across lower abdom a. Labour >24 hours. 	085 TRUCTED LABOUR	 If distrussed, insert an Wilne and give fluids [29]. If it is labour >24 hours, give appropriate IN/W antibiotics [11]. Referringently to hospital [21].
FOR ALL SITUATIONS IN RED BELOW, REFER URG	ENTLY TO HOSPITAL IF IN	EARLY LABOUR,	MANAGE ONLY IF IN LATE LABOUR
	■ Rupture of membranes and any ot → Fiver >3.8 °C → Foulis melling vaginal discharge.	UTERINEAND Fetal infection	 Give appropriate INVIV anii biotics [215]. Iffiais fabour, deliver and refer to iscepital after delivery [217]. Fian to treat newborn [15].
	 Rupture of membranes at <8-months of programs; 	RISK OF UTERINEAND Fedal infection	 Give appropriate IW/W antibiotics [215]. Iffate labour, deliver [2016.225]. Discontinue antibiotic form other after delivery if no signs of infaction. Plan to treat newborn [25].
	■ Diastolic blood pressure >90 mmHg.	PRE-ECLAMPSIA	Assess Arther and manage as on pro.
	Severe pairs and conjunctival pailor and/ or haemoglobin <7-g/dl.	SEVEREANAE MA	■ Manage as or text.
	 Breach or other majorszentation one. Multi ple programcy inc. Retail distress inc. Prolapsed cont one. 	OBSTETRICAL Complication	 Follow specific instauctions (see page numbers in left column).

Childbirth Decision making – key sequential steps

First stage of labour (1): when the woman is not in active labour

D8

FIRST STAGE OF LABOUR: NOT IN ACTIVE LABOUR Use this chart for care of the woman when NOT IN ACTIVE LABOUR, when cervix dilated 0-3 cm and contractions are weak, less than 2 in 10 minutes. MONITOR EVERY HOUR: MONITOR EVERY 4 HOURS: For emergency signs, using rapid assessment (RAM) 33 87 Cervical dilatation 112 D16 Frequency, intensity and duration of contractions. Unless indicated, DO NOT do vaginal examination more frequently than every 4 hours. Temperature. Fetal heart rate LTLL Mood and behaviour (distressed, anxious) E Puise B3 Blood pressure 071 Record findings mgularly in Labour record and Partograph mutant Record time of rupture of membranes and colour of amniotic fluid. Give Supportive care Never leave the woman alone. ASSESS PROGRESS OF LABOUR TREAT AND ADVISE, IF REQUIRED After 8 hours if. Refer the woman urgently to hospital []]] -+ Contractions stronger and more frequent but -+ No progress in cervical dilatation with or without membranes ruptured. After 8 hours if: Discharge the woman and advise her to return if: -+ no increase in contractions, and -+ pain/discomfort increases -+ membranes are not ruptured, and -+vaginal bleeding -+ no progress in cervical dilatation. -+ membranes rupture. Cervical dilatation 4 cm or greater. Begin plotting the partograph 115 and manage the woman as in Active labour 103.

CARE POSTPARTUM CHILDBIRTH: LABOUR, DELIVERY AND IMMEDIATE

> 0 • World Bank of Research, Development ing in Human Reproduction

Childbirth - Responding to problems

Respond to problems immediately postpartum (3)

ASK, CHECK RECORD	LOOK, LISTEN, FEEL	SIGNS	CLASSIFY	TREAT AND ADVISE
IF PALLOR ON SCREEN	ING, CHECK FOR ANAL	EMIA		
 Bleading during labour, delivery or postparism. 	 Neasure haen oglobin, if possible. Look for conjunctival pallor. Look for pain ar pallor (fpallor: +1s it severa pallor? Some pallor? Count number of breaths in 3-intentia 	 Haerrogiobia <7 g/dl. AND/OR Sever painer and conjunctivel pailer or Any pailor with >30 breaths per minute. 	SEVERE Anaemia	 If early labour or p oxiga turn, refer urgently to its spital https://www.spital.com If late labour: + monitor intensively + minimize bi cool loss + write rungently to hospital after delivery https://www.spital.com
	1-1000	m Any blooding. m Haerrogkbin 7-11-g/dL m Palmar or conjunctival palloc	MODERATE Ahaemia	 D0 H0T discharge beföre 2.4 kours. Check haernoglobie after 3 days. Give double dose of iron for 3 months rational statements. Follow up in 4 weeks.
		■ Haarnoglobis >11-g/di ■ Ho palloc	NO ANAEMIA	■ Give iron/ibiate for 3months

IF MOTHER SEVERELY ILL OR SEPARATED FROM THE BABY

Teach mother to express breast milk every 3 hours 📧 .
Help her to express breast milk if as cessary. Ensure baby
receives mother's milk 🛄
Help her to establish or re-establish breastleeding as so on as
possible. See 💷 .

IF BABY STILLBORN OR DEAD

E Gho	sф	portive	CIEFN :

- + Inform the parents as soon as possible after the babys. death.
- Show the baby to the mother, give the baby to the mother to. hold, where culturally appropriate.
- -+ Offer the parents and family to be with the dead baby in. privacy as long as they used.
- -+Discuss with them the events before the depth and the possible causes of death.
- Advise the mother or breast care
- Counsel on appropriate family planning method P27.

D24

Family planning counselling before discharge

COUNSEL ON BIRTH SPACING AND FAMILY PLANNING

Counsel on the importance of family planning

- If appropriate, ask the woman if she would like her pariner or another family member to be induited in the course ling session.
- Explain that after birth, if she has sex and is not exclusively breastleading, she can become pregnant as soon as 4 weeks after delivery. Therefore it is important to start thinking early about what family planning method they will use.
- Ask about plans for having more children. If she (and her pariner) want more children, addise that waiting at least 2-3 years between programmers is healthler for the mother and child.
- Information on when to start a method after delivery will vary depending on whether a woman is breastleading or not.
- Hate arrangements for the voman to see a family planning counsel or, or counsel her directly (see the Decision-mailing tool for family planning providers and clients for information on methods and on the counselling process).
- In Council or safersex including use of condonts for dual protection from security transmitted infection (ST) or HW and pregnancy. Promote their ese, especially if at risk forsecus hytransmitted infection (ST) or HW [22].
- For HIV-positive women, see est for tarally planning considerations.
- Her partner can decide to have a vased only (male sterilization) at any time.

Lactational amenomhoea method (LAM)

- Abreastieving woman is protected from pregnancy only it:
- → site is no more than 6 months postparium, and
- +site is breastleading acclusively (8 or more times a day, including at least once at night: no daytime leadings more than 4 hours apart and no night feedings more than 6 hours apart; no complementary tools or fluids), and
- her manstmal öyda has not refirmed.
- A breastiseding woman can also choose any other family planning method, either to use alone or together with LAM.

 Hethed options for the nearbreastleading 	WORKS II	Hethod options for the breastfooding w	OF BAR
Can be used linned ately postpartum	Condo nes	Can be used in mediately postparts in	Lactational amenorihosa method (LAM)
	Progestogen-only oral contract pilves		Condonis
	Progestogen-only injectables		Spennidile
	Implant		Fernale statilisation (within 7 days or datay 6 weeks)
	Spermicide		copper IUD (within 48 hours or 4 kby 4 weeks)
	Firmale starilization (within 7 days or delay 6 weeks)	De lay 6 wee les	Progestogen -only oral contraceptives
	copper ILD () mm of lately following exputsion of	-	Progestogen - only injactables
	placenta or within 48 hours)		Implants
Dolay 3 waa ka	Combined oral contraceptives		Diaphragm
-	Combined injuctables	Delay 6 months	Combined onl contraceptives
	Fartility awareness methods	-	Combined injectables
			Fertility awareness mathods

Counsel on birth spacing and family planning



Newborn resuscitation Key steps and decision making

NEWBORN RESUSCITATION

Start resuscitation within 1 minute of birth if baby is not breathing or is gasping for breath. Observe universal precautions to prevent infection [33].

Keep the baby warm

- Clamp and out the cord if necessary
- Transfer the baby to a dry, clean and warm surface.
- Inform the mother that the baby has difficulty initiating breathing and that you will help the baby to breathe.
- Keep the baby wrapped and under a radiant heater if possible.

Open the airway

- Position the head so it is slightly extended.
- Suction first the mouth and then the nose.
- Introduce the suction tube into the newborn's mouth 5 cm from lips and suck while withdrawing.
- Introduce the suction tube 3 cm into each nostril and suck while withdrawing until no mucus.
- Repeat each suction if necessary but no more than twice and no more than 20 seconds in total.

If still no breathing, VENTILATE

- Place mask to cover chin, mouth, and nose.
- E Form seal.
- Squeeze bag attached to the mask with 2 fingers or whole hand, according to bag size, 2 or 3 times.
- Observe rise of chest. If chest is not rising:
 reposition head
- check mask seal,
 Squeeze bag harder with whole hand.
- Once good seal and chest rising, ventilate at 40 squeezes per minute until newborn starts crying or breathing spontaneously.

If breathing or crying, stop ventilating

- Look at the chest for in-drawing.
- Count breaths per minute.
- If breathing more than 30 breaths per minute and no severe chest in-drawing: -- do not ventilate any more
- --- put the baby in skin-to-skin contact on mother's chest and continue care as on 1000
- -+ monitor every 15 minutes for breathing and warmth
- -+ tell the mother that the baby will probably be well.

DO NOT leave the baby alone

If breathing less than 30 breaths per minute or severe chest in-drawing:

- Continue ventilating
- arrange for immediate referral
- explain to the mother what happened, what you are doing and why
- ventilate during referral
- record the event on the referral form and labour record.

If no breathing or gasping at all after 20 minutes of ventilation

- Stop ventilating. The baby is dead.
- Explain to the mother and give supportive care 1000
- Record the event.

Newborn resuscitation



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Newborn – assess breastfeeding

Assess breastfeeding

ASSESS BREASTFEEDING

Assess breastfeeding in every baby as part of the examination. If mother is complaining of nipple or breast pain, also assess the mother's breasts 23.

ASK, CHECK RECORD	LOOK, LISTEN, FEEL	SIGNS	CLASSIFY	TREAT AND ADVISE
Asis the mother Howis the breastleeding going? Has your baby lad in the provious hour?	Obsense a breastfeed. Hitheb aby less obtied in the previous hour, askitte mother to patifie baby on her breasts auf observe	 Suckling effectively. Breastfreding Stimes in 24 hours on demand day and night 	FEEDING WELL	Encourage the mother to continue breasticeding on demand [2].
 Esthere any difficulty? Is your b aby satisfield with the feed? Have you fed your baby any other foods or diffiel? How do your breasts feel? Do you have any concerns? If baby more than one day eld: How many ill nes has your baby led 	by astised ng for about 5 minutes. Levic I is the beby able to attach corn dty? I is the beby well-positioned? I is the beby sucking effectively? Himother has led in the last hour, ask her to tail you when her beby is willing	 Hot yet bruastied (first hours of ille). Hot well attached. Hot suckling affectively. Breastiveding less than Stimes per 24 hours. Receiving other loods or drinks. Several days old and inadequate weight gale. 	FEEDING DIFFICULTY	 Support and size breastituding [2:4]. Help the mother to initiate breastituding [2:4]. Teach correct positioning and attachment [2]. Advise to fixed more thequently day and night. Reassure her that she has an eight mills. Advise the mother to stop leading the baby other too is or drinks. Reassure at the next fixed or toll on-up visit in 2 days.
in24 hours?	tofed again.	 Hot suckling (after 6 hours of age). Stopped feeding. 	NOTABLE TO FEED	Refer to by upperify to losp tal

To assess replacement feeding see 💶

NEXT: Check for special treatment needs.

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J4

Breastfeeding counselling

Counsel on breastfeeding (3)

COUNSEL ON BREASTFEEDING

Give special support to breastfeed the small baby (preterm and/or low birth weight)

COUNSELTHE MOTHER:

- Reassure the moth enthat she can breastleed her small baby and she has enough milk.
- Explain that her mile is the best tood for such a small baby. Feeling for her/him is were more important than for a big baby.
- Explain how the mills appearance changes: milk in the first days is thick and yellow, then it becomes thinner and white. Both are good for the baby.
- A small baby does not feed as well as a big baby in the first days:
- \rightarrow may the casily and suck weakly at list.
- → may sudde for shorter particuls before resting.
- may fail asia ap during leading.
- may have long pauses between suckling and may feed longer.
- -+ Loss not always wake up for feeds.
- Explain that breastfixeding will become easier if the bebysuckles and stimulates the breast her/ himself and when the baby becomes bigger.
- Encourage site -to-skin contactisince it makes breastleading easier.

HELPTHE MOTHER:

- Initiate breastleeding within 1 hour of birth.
- Read the baby every 2-3 hours. Wate the baby for feeding, went fishe/he does not wate up alone, 2 hours after the last feed.
- Aveys start the load with breastleading belone offering a cup. If necessary improve the milk like (let the mother express all the breast milk before attaching the baby to the breast).
- Reep the baby longer at the brasst. Allow long pauses or long, slow feed. Do not interrupt feed if the baby is still trying.
- Let the mother express breast milk and feed baby by cup 11. On the first day express breast milk into, and feed colosium by spoon.
- Teach the mother to observe swall owing if giving expressed breast mills.
- Weighthe buby daily (if accurate and pracise scales available), record and assess weight gain 120.

Give special support to breastfeed twins

COUNSEL THE MOTHER:

- Reassure the mother that site has enough breast milk for two babies.
- Encourage har that twins may take longer to establish breastleeding since they are inquently bompreterm and with low birth weight.

HELP THE MOTHER:

- Start fixeding one baby at a time unit breastleading is well astablished.
- Holp the mother find the best method to feed the twins:
- \rightarrow If one is weaker, an our age her to make sure that the weaker twin gets enough mills.
- ightarrow if necessary, site can express mills for heg/him and feed her/him by cup alter initial breastleeding.
- \rightarrow Daily a literate the side each baby is offered.

K4

Mothers breasts

ASSESS THE MOTHER'S BREASTS IF COMPLAINING OF NIPPLE OR BREAST PAIN

ASK, CHECK RECORD	LOOK, LISTEN, FEEL	SIGNS	CLASSIFY	TREAT AND ADVISE
How do your breasts itsel?	 Look at the nipple for fissure Look at the breasts for: swelling shinkness reliness. Feel gently for painful part of the 	 Ho swelling, indress or tandem ess. Hormal body temperature. Hipple notice and no dissure visible. Baby well attached. 	BREASTS HEALTHY	Reassure the mother.
	breast. Ne asure torup endure. Observe a breastleed Hinotyst done 1.	 Hipple sore or itssend. Baby not well attached. 	NIPPLE Soreness or fissure	 Encourage the mother to continue breastikeling. Teach correct positioning and attachment [2]. Reassess after 2 feeds (or 1 day), if not better, taach the mother how to express breast milk from the affected breast and feed bady by cup, and continue breastikeling on the healthy side.
		 Both breasts are swollen, shiny and patoly red. Temperature <38°C. Baby not well attached. Hot yet breastleading. 	BREAST En corgement	 Encourage the mother to continue breasticeding. Teach correct positioning and attachment . Advise to fixed more inquently. Reassess after 2 fixeds (1. day). If not better, teach mother how to express enough breast milk before the fixed to releve discontint.
		 Part of breast is painful, swolen and red. Temperature >38°C Feels II. 	MASTITIS	 Encourage mother to continue breasilies ling. Teach correct positioning and attachment Give docadilin for 1.0 days Reassess in 2 days. If no improvement or worse, refer to hospital. Himother is HW+ let her breastleed on the healthy breast. Express mills from the affected breast and discard until no layer Hisovers pails, give paracetamol

NEXT: Care of the newborn

Assess the mother's breasts if complaining of nipple or breast pain

nent tion

Newborn – care of a small baby

ADDITIONAL CARE OF A SMALL BABY (OR TWIN)

Use this chart for additional care of a small baby: preterm, 1-2 months early or weighing 1500g-<2500g, Refer to hospital a very small baby: >2 months early, weighing <1500g

CARE AND MONITORING

RESPONSE TO ABNORMAL FINDINGS

- Plan to keep the small baby longer before discharging.
- Allow visits to the motiver and baby.
- Give special support to breastleading the small baby (or twins) → Encourage the mother to breastlead every 2-3 hours. → Assess breastleading daily: attachment, solding, denoted and trequency of feeds, and baby satisfaction with the feed [20] [21]
- ightarrow if alternative feeding method is used, assess the total dely an ount of milk given.
- → Weigh daily and assess weight gain 🔽

- If the small baby is not sucking all with the y and does not have other danger signs, consider alternative feeding methods [2010].
- ightarrow Teach the mother have to hand express breast milk directly into the baby's month 🖂
- Teach the mother to express breast milk and on prevented by 1212
- -+ Determine appropriate amount for daily feeds by age 🖂
- If leading difficulty persists for 3 days, or weight loss greater than 10% of birth weight and no other publishs, wher for breastleading courselling and management.

- Ensure additional warmth for the smallbaby <a>[2]
- \rightarrow Ensure the room is very value (25*-28°C).
- \rightarrow Teach the mother how to keep the small baby warm in skin-to-skin contact
- \rightarrow Provide extra blankets for mother and baby.

🔳 Ensura hygiana 💷 .

- DO NOT both the small baby.Wash as needed.
- Assess the small baby daily:
- → Assess braiting (beby must be quiet, not crying): listen for graning; count breaths perminute, repeat the count if >60 or <30; look for chest in-drawing.</p>
- ightarrow Look for journalies (first 10 days of hig); first 2.4 hours on the abdomen, then on paints and soles.
- If difficult to keep body to operators within the normal range (36.5°C to 37.5°C).
- -+ Keep the baby in skin-to-sills contact with the mother as much as possible.
- If boly temperature billow 36.5 °C pessists for 2 hours despite skin-to-skin contact with mother, assess the baby [28.8].
- If jauncice, wier the baby for photofherapy.
- If any material concern, assess the baby and respond to the mother 12.00.

Plan to discillarge where

If the mother and baby are not able to stay, ensure daily (home) visits or send to hospital.

- → Breastfeeding well
- → Galling weight adequately on 3 consecutive days.
- → Body tamperature between 36.5* and 37.5*Coll 3 consecutive days.
- → Wother able and confident is caring for its baby.
- → No maternal concerns.
- Assess the baby for 4is charge.

Additional care of a small baby (twin)



Information and counselling

Other baby care

OTHER BABY CARE

Always wash hands before and after taking care of the baby. DO NOT share supplies with other babies.

Cord care

- Wash hands before and after cost care.
- Pit nothing on the stamp.
- Fold nappy (diaper) below stump.
- Keep confishing loosely overad with clean diofnes.
- If stump is soled, wash it with clean water and scap. Dry it theroughly with clean cloth.
- If umbilious is red or draining pus or blood, examine the baby and manage accordingly 18-10.
- Explain to the mother that she should seek care if the unablices is red or draining pus or blood.

D0 N0T bandage the stamp or abdomen. D0 N0T apply any substances or medicine to stump. Avoid touching the stamp unnecessarily.

Sleeping

- Use the bednet, if ay and night for a silvepting baby.
- Let the baby sleep on her/his back or on the side.
- Keep the baby away from smoke or paople smolling.
- Keep the baby, especially a small baby, away from sick children or adults.

Hygiene (washing, bathing)

AT BIRTH:

Only is now blood or meconium.

DO NOT remove versio. DO NOT bathe the baby until at least 6 hours of age.

LATER AND AT HOME:

- Wash the face, neck, unit enames daily.
- Washthe britools when soliel. Drythoroughly.
- Bath when Lecessary.
- -- Ensure the room is wern, no draught
- -- Use warm water for brifting
- Thoroughly dry the baby dress and cover all ar bath.

OTHER BABY CARE

Use doth on baby's bottom to collect stool. Dispose of the stool as for woman's pads. Wash hands.

D0 H0T bathe the baby before 6 hours old on if the baby is cold. D0 H0T apply anything in the baby's eyes eccept an aniini crobial at birth.

SMALL BABIES REQUIRE MORE CAREFUL ATTENTION

The room must be warrier when changing, washing, bathing and examining a small baby.

Reaching out for all women and newborns

Emotional support for the woman with special needs

H2

EMOTIONAL SUPPORT FOR THE WOMAN WITH SPECIAL NEEDS

You may need to refer many women to another level of care or to a support group. However, if such support is not available, or if the woman will not seek help, counsel her as follows. Your support and willingness to listen will help her to heal.

Sources of support

SPECIAL NEEDS

THE WOMAN WITH

A key role of the health worker includes linking the health services with the community and other support services analiable. Maintale coisting links and, when possible, copiere needs and alternatives for support through the following: Community groups, women's groups, leaders.

- Pear support groups.
- Other health service providers.
- Community course fors.
- Traditional providers.

Emotional support

- Principles of good care, including suggestions or communication with the woman and her family, are provided on 🔼 When giving emotional support to the woman with special needs it is particularly important to remember the following:
- Create a comfortable environment;
- Beavare of your attitude.
- Be open and approachable
- -+Use a gentile, reassuring ione of voice.
- Guarantee confidentiality and privacy;
- +Communicate clearly about confidentiality.Tell the woman that you will not tell anyone else about the visit, discussion or plan.
- +If brought by a partner, parent or other lamite member make sure you have time and share to tak privately Ask the woman if she w
 - SPECIAL CONSIDERATIONS IN MANAGING THE PREGNANT ADOLESCENT

Special training is required to work with adolescent girls and this guide does not substitute for special training.

However, when working with an adole scent, whether married or unmarried, it is particularly important to remember the following.

When interacting with the adolescent

- Do not be judgemental. You should be aware of, an 4 overcome, your own discontiont with a 4 olescent. secuality.
- Encourage the girl to ask questions and tell her that all topics can be discussed.
- Use simple and clear language.
- Repeat guaranies of confidentiality A2 00.
- Understand adolescent difficulties in communicating about topics related to security (leas of parental discovery, admit disapproval, social stigma, etc).

Support her when discussing her situation and ask if she has any particular concerns:

- Does she live with her parents, can she could a in them? Does she live as a couple? Is she in a longterm relationship? Has she been subject to violence or coerd on?
- Determine who knows about this program oy she may not have revealed it openly.
- Support her concerns related to puberty, sodial acceptance, peer pressure, forming relationships, social sitemas and violence.

Help the girl consider her options and to make

- Birth planning: delivery in a hospital or health centre is highly recommended. She usuels to
- Prevention of ST or HIV/AIDS is important for her and her baby. If she or her partner are at disk of STI or HWAIDS, they should use a condion in all sexual relations. She may used advice on how to discuss condom use with her pariner.
- Spading of the next program y for both the woman and baby's health, it is recommended that any next programcy be spaced by at least 2 or 3 years. The girl, with her partner if applicable, needs to decide if and when a second programcy is desired, based on their plans. Healthy adolescents can safely use any contraceptive method. The girl needs support in in owing her options and in dediding which is best for her. By active in providing family planning counselling and addres.

Women living with violence HIV After abortion

Special considerations in managing the pregnant adolescent

decisions which best suit her needs.

- understand why this is important, she needs to decide if she will do it and and how she will a mange it.

- and discussion. Make sure you seek? +Make sure the physical area allows p Convey respect: Donot be judgmental +Be understanding of her situation
- Overcome your own disconsiont with h
- Be patient. Women with special need

- +Psy attention to her as she speaks.

- Provide information according to her sit Balagood istaliar:
 - decision
 - Follow-up visits may be necessary.
- -+ Verify that she understands the most
- Give simple, direct answers in clear lans

THE WOMAN WITH SPECIAL NEEDS

Working with women, families and communities

Establish links

ESTABLISH LINKS

Coordinate with other health care providers and community groups

- Meet with others in the community to discuss and agree messages related to program cy, delivery, postpartian and post-abortion care of women and a weborns.
- Work logable reith leaders and community groups to discuss the most common health problems and find solutions. Groups to contact and establish relations which include:
- -+ other health care providers
- -+inaditional birth attendants and heaters
- ---- maternity waiting homes
- -+ adolescent health services
- -+ schools

COMMUNITY SUPPORT FOR MATERNALAND NEWBORN HEALTH

- -- nongovernmental organizations
- -+ bra astraining support groups
- -+ district health committees
- -+ women's groups
- -+ agricultural associations
- -+ neighbourhood committees
- -+ youth groups
- -+ church groups.
- Establish links with pier support groups and referral sites for women with special needs, including
 women living with HW, adolescents and women living with violence. Have available the names and
 contact information for these groups and referral sites, and encourage the woman to seek their
 support.

Establish links with traditional birth attendants and traditional healers

- Contact traditional birth attantiants and healers who are working in the health facility's catchment area. Discuss how you can support each other.
- Respect their knowledge, experience and influence in the community.

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MATERNALAND

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SUPPOI

Beview how together you

Involve TBAs and healers

Discuss the recommends

InviteTBAs to act as labo

Nate sureTBAs are inclu
 Ze
 Galityhow and when tor

the woman's wish.

community members. Inc

When not possible or not delivery at home, postpa

newborn health.

Share with them the information you have and listen to their opticions on this. Provide copies of health education materials that you distribute to community members and discuss the content with them. Have them explain knowledge that they share with the community. Together you can create new knowledge which is a supervised of the statement of the supervised of the su

INVOLVE THE COMMUNITY IN QUALITY OF SERVICES

All in the community should be informed and involved in the process of improving the local th of their members. Ask the different groups to provide feedback and suggestions on here to improve the services the health facility provides.

2

- And out what people know about material and newborn mortality and morbidity in their locality.
 Share data your may have and reflect together on why have dualities and timeses may occur. Discuss with them what families and communities can 4 to top swart these deaths and timeses. Together people at a colorgation, 4 lefting responses bit is.
- Discuss the different health messages that you provide. Have the community members talk about their involvidge in relation to these messages. Together dotamine what tambes and communities can do to support instance and members health.
- Discuss some practical ways in which families and others in the community can support women during pregnancy, post-abortion, delivery and postpartum periods:
- Recognition of and rapid response to imagismov/dauger signs during programov dalivery and postpartum periods
- → Provision of food and care for children and other tamily members when the woman needs to be
- away from home during delivery, orwhen she usuels to rest.
- Accompanying the wornan after delivery → Support for payment of tiess and supplies
- → support to payment of two and supports → Notivation of male partners to help with the workload, accompany the workan to the dink, allow her to rest and ensure she as properly. Notivate communication between males and their
- partners, in deading decases ing postpaniani tamity planning needs. Support the community is preparing an action plan to respond to amergencies. Discuss the following, with them:
- -+ Emergency/ dangersigns In owing when to seek care
- Importance of rapid response to emergendee to induce mother and newborn death, disability and liness
- -+Transport options available, giving examples of how transport can be organized
- Heasons for delays in seeking care and possible difficulties, including heavy rains
- → Whatservices are available and where
- -+ What options are available
- → Costs and options for payment →A plan of action for responding in energencies, including roles and responsibilities.



Labour record

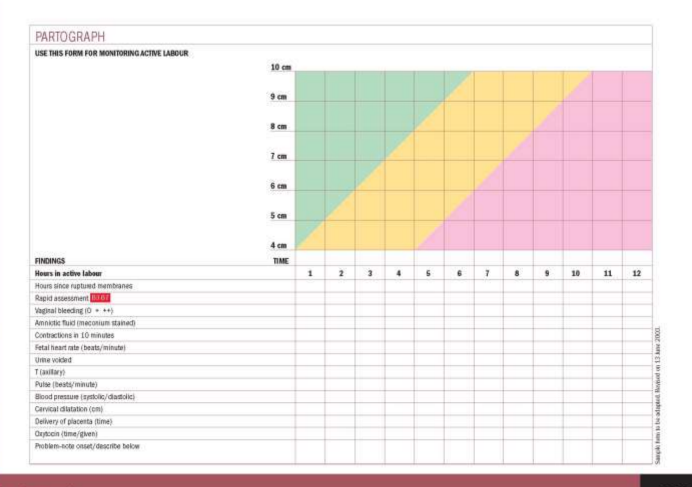
Labour record

LABOUR RECORD														
USE THIS RECORD FOR MONITORING D	URING	LABO	DUR, DEL	NERT AN	0 POSTRA	RUN							RE	CORD NUMBER
NWE								AS	Ε	B	winy			
ADDRESS														
DURING LABOUR		AT	OR AFTE	R MRTH -	MOTHER				AT OR AFT	ER BIRTH	I - NEW BO	8W		PLANNED NEWBORN TREATMENT
ADMISSION DATE		81	RINTME						INERRIF	L STLB	arit Fres	H_ MACE	RATED	
ADMISSION TIME		000	лтоан-	TINE GVG	н				REUSCI	AT ON HO	MEST			
TIME ACTIVE LABOUR STARTED		PL.	ACENTAC	o mplete	NOT MES	11			BIRTH WE	6HT				
THE NEWBRANES RUPTURED		11	AE DELM	RED .					GEST. AGE	(n Pretern	NHO_NES	Ц	
TIME SECOND STAGE STARTS		ES	TIMATED	BLOOD LO	ISS				SECOND	WB1				
ENTRY EXAMINATION														
STACE OF LABOUR NOT IN ACTIVE LABO	URL		ACTIVE LA	ECOR L										
NOT INACTIVE LABOUR														PLANNED MATERNAL TREATMENT
HOUR'S SINCE ARRIVAL		1	2	3	4	5	6	7	8	9	10	11	12	
HOUR'S SINCE RUPTURED MEMBRANES														
WAGINAL BLEEDING (0 + ++)														
STRONG CONTRACTIONS IN 1 ONLINES														
FETAL HEART RATE (BEATS FER MINUTE)														
T (AMUARY)														
PULSE (BEATS/MINUTE)														
BLOOD PRESSURE (SYSTOLIC/DIASTOLIC	C)													
URINEWOIDED														
OBVICAL DIATATION (CM)														
PROBLEM	TIME	ONGE	3	TREATM	ENTS OTH	ERTHAN	NO BIALAL	SUPPOR	TWE CARE					
IF MOTHER REFERRED DURING LABOU	RORD	ELINE	ERT, RECO	IRD TIME	AND EXP	LAIN								

RECORDS AND FORMS

Sample form to be adapted. Revised on 1.2 Jane 2002.

RECORDS AND FORMS Simplified partograph



Partograph

N5

World Bank Research, Development and Research Training in Human Reproduction

Referral record

Referral record

ARRINAL DATE TIME DATE AND HOUR OF BIRTH GESTATIONAL AGE REFERBAL I Temegenset Third-enoughing: The maximum the mathem RINCA AND TEMP;
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and the wonarrand companyon about the reasons for repeated rat
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Lists

Equipment, supplies, drugs and **laboratory tests**

EQUIPMENT, SUPPLIES AND DRUGS FOR CHILDBIRTH CARE

Warm and clean room

- Delivery bed: a bed that supports the woman in a semi-sitting or lying in a lateral position, with removable stimups (only for repairing the perineum or instrumental delivery)
- Clean bed linen
- Curtains If more than one bed
- Clean surface (for alternative delivery position)
- Work surface for resuscitation of newborn near delivery beds
- Light source
- Heat source
- Room thermometer

Hand washing

- Clean water supply
- Soap

ES. DRUGS AND LABORATORY TESTS

EQUIPMENT, SUPPLI

- Nail brush or stick.
- Clean towels

Waste

- Container for sharps disposal
- Receptacle for soiled linens
- Bucket for soiled pads and swabs
- Bowl and plastic bag for placenta

Sterilization

- Instrument sterilizer
- Jar for forceps

Miscellaneous

- Wall clock
- Torch with extra batteries and bulb
- Log book
- Records
- Refegerator

Equipment

- Blood pressure machine and stethoscope
- Body thermometer
- Fetal stethoscope
- Baby scale
- Self inflating bag and mask neonatal size Mucus extractor with suction tube

Delivery instruments (sterile)

- Scissors
- Needle holder
- Artery forceps or clamp
- Dissecting forceps
- Sponge forceps
- Vaginal speculum

Supplies

Gloves:

- -+ utility
- -+ sterile or highly disinfected
- -+ long sterile for manual removal of placenta → Long plastic apron
- Uninary catheter Swinges and needles.
- IV tubing
- Subure material for tear or episiotomy repair
- Antiseptic solution (lodophors or chlorhexidine)
- Spirit (70% alcohol)
- Swabs
- Bleach (chlorine-base compound)
- Clean (plastic) sheet to place under mother
- Sanitary pads
- Clean towels for drying and wrapping the baby
- Cord ties (sterile)
- Blanket for the baby
- Baby feeding cup
- Impregnated bednet

Drugs

- Caytocin
- Ergometrine
- Magnesium sulphate
- Calcium gluconate
- Diazepam
- Hydralazine
- Ampicilin
- Gentamicin
- Metronidazole
- Benzathine penicillin
- Nevirapine or zidovudine
- Lignocaine
- Adrenatine
- Ringer lactate
- Normal saline 0.9%
- Water for injection
- Eve antimicrobial (1% silver nitrate or 2.5% povidone iodine)
- Tetracycline 1% eye ointment.
- Vitamin A.
- Izpolazid

Vaccine

- BCG
- CPV
- Hepatitis B

Contraceptives

(see Decision-making tool for family planning providers and clients)

L3

orld Bank search, Development Human Reproduction

Equipment, supplies and drugs for childbirth care

HIV in pregnancy and prevention of mother-tochild transmission of HIV

Assess the pregnant woman ► Check for HIV status

CHECK FOR HIV STATUS

Test and counsel all pregnant women for HIV at the first antenatal visit. Check status at every visit. Inform the women that HIV test will be done routinely and that she may refuse the HIV test.

ASK, CHECK RECORD	LOOK, LISTEN, FEEL	SIGNS	CLASSIFY	TREAT AND ADVISE
 Privite ley information on HN ^[42]. ■What is HV and how is HV transmitted ^[42]? ■ Advantage of knowing the HV status in programoy ^[42]. ■ Explain about HV testing and counsel ing in during confidentiality of the result ^[41]. Ask the woman: ■ Have you be an tested for HIV? → If not: tall her that she will be tested for HV, unless she relues. → If yes: Chack result. (Explain to her that she has a right not to discus the result.) → An you taking any ARV? → Check ARV treatment plan. ■ Hast he platmet been tested? 	Perform the Rapid Hi Vtest # not partition ed in this programcy	■ Positive HW test.	HIM-POSITIVE	 Counsel on implications of a positive test 22. If HIV services available: Rater the woman to HIV services for further assessment. Ask heritoreturn in 2 weeks with heridon ments. If HIV services are not available: Determine the severity of the disease and assess eighbility for ARVs (21). Bitermine the severity of the disease and assess eighbility for ARVs (21). Give her appropriate ARV (20), 40. For all reament: Supp of adheence to ARV (41). Counsel on intart iteeling optices (37). Povide additional care for HIV-positive woman (41). Counsel on setenses inducing use of contores (42). Counsel on benefits of disclosure (involving) and testing her pather (42). Provide apport to the HIV-positive woman (4).
		■ Hegative HIVtest	HIM-HEGATIVE	 Counsel or implications of a negative test Counsel on the importance of staying augative by practising salar sac, including use of condoms Counsel on benefits of involving and testing the parts of condoms.
		 She refuses the test or is not willing to disclose the result of previous test or no test results available. 	UNIXHOWN HIV STATUS	 Counsel on sufersex inducing use of condoms. Counsel or banefits of involving and tasking the partner.

C6

Maternal HIV

Respond to observed signs or volunteered problems (4)

TAL PADE	ASK, CHECK RECORD LOOK, LISTEN, FEEL	SIGNS	CLASSIFY	TREAT AND ADVISE
ANTENATA	Exception of the state which is patches in How long (> 1 month)? Have you got diamhoes (continuous or intermittent)? Ecole for microse which is patches in thermouth (dimesh). Ecole at the skinc or intermittent)? -+is there a rash?	 ■ Two of these signs: → weight loss → fever >1 month → clarrhose > imonth. OR ■ One of the above signs and → one or more other signs or → from a lisk group. 	STRONG LIKELING OD OF Hivinfection	 Reinforce the need to know HW status and advise on HV testing and courselling (as a). Coursel on the benefits of testing the partner (as). Coursel on safersex inducing use of contions (as). Refer to TB control if cough.

Assess If in high risk group:

- I compational exposition?
- Multiple sexual partner?
- Intravenois ang abusa?
- History of blood transitision?
- It uses or death from ADS in a secual partner?
- History of Isrce 4 sec?

IF SMOKING, ALCOHOL OR DRUG ABUSE, OR HISTORY OF VIOLENCE

Counsel on stop ping smoking

 For alcohol/drug ablese, refer to specialized care providers.

For counselling on violence, see H4.

NEXT: If cough or breathing difficulty

Maternal HIV infection

Care and counselling for the HIV-positive woman

CARE AND COUNSELLING FOR THE HIV-POSITIVE WOMAN

Additional care for the HIV- positive woman

- Determine how much the woman has toldher partner, labour companion and family then respect this confidentiality.
- Be sensitive to her special concerns and fears. Give her additional support 03.
- Advise on the importance of good nutrition [222 [223].
- Use stand and precautions as for all worner 44
- Advise har that she is more prone to intections and should seek medical help as soon as possible if she has:
- -- iwar
- -> persistant diarrhosa
- \rightarrow colid and cough respiratory infections
- tuning urbation
- -- vaginal itching/itcul-amelling discharge
- -+ Loweight gain
- -+ skin infactions
- \rightarrow toul-smelling lochia.

DURING PRECHANCY:

- 🖬 Revise the birth plan 🚾 🖽.
- -- Advise liver to deliver in a facility
- Advise herio goto a facility as soon as hermembranes rupture or labourstaris.
- -- Tell her to take ARV medicine at the onset of labour as instructed 🚥
- Discuss the infant feeding options eases.
- Modify preventive ireatment for mataria, according to national strategy <a>[2].

DURING CHILDBIRTH:

- Check if neviraping is taken at ousst of labour.
- Give ARV medicines as prescribed os es.
- Adhere to standard practice for labour and delivery.
- Respect confidentiality when giving ARV to the mother and baby.
- Record all ARV medicities given on labour record, postpartum record and on reformal record, if woman is referred.

DURING THE POSTPARTUM PERIOD:

- Tailher that lochia can cause infaction in other people and therefore she should dispose of blood stained sanitary pads safety (list local options).
- Coursel her on tamity planning on.
- 🖬 if not breas if a sling, advise har on breast care 🔼
- Visit HIV services 2 weeks after delivery for further assessment.

Counsel the HIV-positive woman on family planning

- Use the advice and course ling sections on ²⁰⁰ during antenatal case and ²⁰⁰ during postpartum visits. The following advice should be highlighted:
 - Explain to the woman that itum pregnand as can have significant health risks for her and her baby. These include: transmission of HW to the baby (ituding pregnancy delivery or breastleeding), miscart age, preferm labour, still bith, low bith weight, edopic pregnancy and other complications.
 - If she wants more children, advise her that waiting at least 2-3 years between programcies is healthier for her and the baby.
 - Discuss her options for preventing both program op and infection with other sectionly transmitted infections or HW reinfection.
- Condoms may be the basi option for the worn an with HIV Counsel the wornan on safer sectind using the use of condoms ^{Q3}.
- If the word anthink that her partner will not use conditions, she may wish to use an ad ditional method for pregnancy projection. However, not all methods are appropriate for the HIV-positive woman:
 - Given the vortian's HIV status, she may not choose to breastleed and lociational amenorhoea method (LAN) may not be a suitable method.
- Spermicides are not recommended for HIV-positive women.
- Intractating device (ILD) use is not recommended for women with ADS who are not on ARV therapy.
- Due to changes in the menstrul cycle and elevated temperatures fertility avareness methods may be difficult if the woman has ADS or is on treatment for HW intections.
- If the vorman is taking pills for tableculosis (rithmpin), she usually cannot use contraceptive pills, monthly injectables or implants.

The family planning course i or will provide more information.

On site tests

Perform Rapid HIV test

PERFORM RAPID HIV TEST (TYPE OF TEST USE DEPENDS ON THE NATIONAL POLICY)

- Explain the procedure and seek consent according to the national policy.
- Use text idts recommended by the national and/or international bioles and follow the instructions of the HV rapid test selected.
- Propage your works heat, label the test, and indicate the test batch number and copiny date. Check that copiny time has not lapsed.
- Wear gloves when drawing blood and follow standard salety precautions for wasie disposal.
- Inform the work on when to return to the clinic for their test results (same day or they will have to come again).
- Draw blood for all tests at the same time (tests for Hb, syphils and HV can often be coupled at the same time).
 - → Use a sterile newlife and syringe when drawing blood from a vain.
- → Use a lancet when doing a inger prick.
- Perform the test following manufacturers instructions.
- Interpret the results as per the instructions of the HIV rapid test selected.
 - ightarrow lifthe first tesuit is negative, no further testing is done. Record the result as Negative for HIV.
- → lithe institust result is positive, perform a second HV rapid test using a different test lit.
- \rightarrow little second test is also positive, record the result as Positive for $\tilde{H}V$
- → If the first test result is positive and second test result is negative, record the result as inconclusive. Repeat the test after 6 weeks or refer the woman to hospital for a confirmatory test.
- -+ Send the results to the health works t Respect confidentiality 📧
- Record all results in the logb cole.

Treatment details – ARV for HIV

ANTIRETROVIRALS FOR HIV-POSITIVE WOMAN AND HER INFANT

Below are examples of ARV regimens. Use national guidelines for local protocols.

For longer regimens to further reduce the risk of transmission follow national guidelines.

Record the ARV medicine prescribed and given in the appropriate records - facility and home-based. DO NOT write HIV-positive.

			Woman							Kontorn Infant							
			Programy Labout, dolhviry				stparlu	n**									
		ARIS	Bafore 28 weeks	Starting at 28 wooks	Atonsitof lisbour*	Until birti ofthe bi		Alberbin of the b	- 415	ls 🛛	Dos+ (s)rup)	Ghe first dese	Then give	Duration			
VIELON HIV	HIV-positive with HIV-AIDS related signs and symptoms	Tip le therapy				egnancy. In the flist trime for 2 weeks, then every 1				din x	4 mg/kg	8-12 hours alter birth	avery 12 hours	7 days***			
	HN-positive without HN-related signs	STC			150 mg	every 1	2 hours	7	lajs								
	and symptoms	21d ovudine		300 mg every 12 hours	300 mg	every 3 hours	eve 12 h	Gi	ive antir	etrovi	viral (AF	RV) medi	cine(s)	to treat	HIV infecti	on	G6
		Hevirapine			200 mg once				GIVE ANTIR						NFECTION		
	ARVs during labour	21d ovudine			300 ng	avery 3 hours			Use these charts when starting ARV medicine(s) and to support adherence to ARV Support the initiation of ARV						Support adherence to ARV		
					0r 600 ng	300mg		COUN	If the woman is already on ARV traitment coefficies the train on iduring programs, as presented. If shells in the first timester of pergramsy and traitment in defect subvirtur, replace it with nontropine. If the woman is not on ARV traitment and istated HV-positive, drosse appropriate ARV replace its of the subvirture is not stated in the state of the					di natapine.	For ABV medicine to be officitive: Advice woman or: - which tablies the needs to take during pagnancy, when labour bagins (painful ab (online)		
8		Hovinapino			200 mg once			A	liftsotnent with Z hospital 🛤	according to the stage of the disease. atment with "Adouddine (AZT) is planned: neasure hearnoglobin; Fless than 8 g/4L refer to the feature in the term of the stage of th				/4L, refer to	contractions and/or membranes upture) and after childbith. - taking the modulo negularly overy day at the right time. It she chooses to stop taking merilcines during programmy, ler HV disease could getworks and she may pass the infection to her child. - It she togets to take a dow, she should not double the net dose.		
AND	Only minimal range of ARV treatment	Hevirapine			200 mg once			8	Give write instructions to the woman on how to take the model res. Give write in texture to the woman on how to take the model res. Give prophylads for opportunistic infections according to national gridelines. Model proverise transition is according to an information [2]. Model proverise transition is according to an information [2].								in is breastleeling.
INFORM /	* At onset of contractions or rupture of membranes, regardless of the previous schedule ** Arrange billow-up for further assessment and treatment within 2 weeks after delivery *** Treat the newborn latant with 2 downline for 4 weeks if mother received 2 downline for less than 4 weeks durin,							E	- Giv the field due of medicine to the newtown 3-12 fores after bith. - Exploite to the version and family that: - ANV treatment will improve the version's health and will greatly reduce the field due of medicine to the newtown. - ANV treatment will improve the version's health and vill greatly reduce the field due of medicine to the newtown. - The test were analysis of HW interform, the version of the							give the treatment	
	Antiretrovirals for HIV-positive woman and her in								treatment. If is the number of the number of the set of the output to continue the treatment over alter childbith and postpartumparted. Shormay have some alter effects but not all version have them. Common side effects the parameters diamonta, headscher or lever often court in the bug innight thay usually disappear within 2-3								
	<u>()</u>								weeks. Other side of ledes the yellow eyes, pair or solver ab forminal pairs, shortness of breath, side reach, pairful lead, leges or have is may appear at any time. If these signs presist, site is hould come to the divide. Give hor enough ARV tablets for 2 weeks or till her next AVC visit. Ack the word antifshe has any encourse. Discuss any incornect perceptions.								
	World Health Organization																

Counselling on infant feeding options

COUNSEL ON INFANT FEEDING OPTIONS

Explain the risks of HIV transmission through breastfeeding and not breastfeeding

- Four out of 20 babies born to known HM-positive inothers will be infected during pregnancy and delivery without AFW medication. These more may be infected by breastleeding.
- The risk may be reduced if the baby is breastfed exclusively using good to during ue, so that the breasts stay healthy.
- Masilis and nipple issues increase the risk that the baby will be infected.
- The risk of not breastleviling may be much higher because replacement feeding carries risks too:
- Iteration because of contamination from unclean water, unclean utensity of because the milk is left orticolong.
- main initiation because of inserticient quantity given to the baby, the milk is too watery, or because of recurrent episod as of diamboes.
- Mixed feeding increases the disk of dianhoea. It may also increase the risk of HIV transmission.

If a woman does not know her HIV status

Coursel on the importance of exclusive bracetieeding

- Encourage exclusive breastleeding.
- Coursel on the need to know the HV status and where to go for HV testing and courselling 00.
- Explain to her the risks of HIV transmission:
- \rightarrow even in areas where many women have HIV, most women are negative
- → the tisk of infecting the baby is higher if the mother is newly infected.
- explain that it is very important to avoid infection during programcy and the breastleading period.

If a woman knows that she is HIV-positive

Inform her about the options for feeding, the advantages and dates:

- If acceptable, it as bie, salv and sustainable (affordable), she might choose replacement is eding with it one-prepared formula or commercial formula.
- Exclusive breasties ling, stopping as soon as replacent sufficiently is possible. If replacement teeling is introl used early she must stop breastiesding.
- Exclusive breastice ling for 6 months, then continued breastice eling plus complementary leading after 6 months of age, as recommended for HIM-negative women and women who it onot know their status.
- In some situations additional possibilities are:
- \rightarrow copressing and in at-treating for breast milk
- → vet russing by an HV-negative woman.
- Help her to assess her situation and dedile which is the best option for her, and support her choice.
- If the mother chooses breastleading, give her special advice.
 Make sure the mother understands that if she chooses replacement feeding this induites enriched complementary feeding up to 2 years.
- If this cannot be ensured, exclusive breas the sting, stopping early when replacement feeding is feesible, is an alternative.
- All bables receiving replacement leading used regular to low-up, and their motives need support to provide correct replacement leading.





Home delivery

HOME DELIVERY BY SKILLED ATTENDANT

Use these instructions if you are attending delivery at home.

Preparation for home delivery

Check emergency arrangements.

- Keep on agency transport arrangements up-to-data.
- Carrywith you all essential (mgs 110, records, and the delivery lift.
- Ensure that the tank ly prepares, as on ensure

Delivery care

- Follow the labour and if alivery procedures 024828 K11.
- 🔲 Observe universal precautions 👭
- Give Supportive cure, involve the companion in care and support [5907].
- Maintain the partograph and about record HE-HE.
- Provide Environmente 1848
- Refer to facility as soon as possible if any abay mail finding in mother or baby [17] [13].

Immediate postpartum care of mother

Stay with the woman for first two hours after delivery of placental cost desired.
 Examine the mother before leaving her cost.
 Advise on postparisin care, nutrition and family planning costcost.
 Ensure that someone will stay with the mother for the first 24 hours.

Postpartum care of newborn

Stay until baby has had the if site residered and help the mother good positioning and attachment 22.
 Advise on breastleeding and breast care 20.
 Examine the baby before leaving 12240.
 Immunite the baby if possible 202.
 Advise on newborn care 20200.
 Advise on newborn care 20200.
 Advise the family about danger signs and when an diwhere to seek care 200.
 If possible, return within a day to check the mother and baby.
 Advise a postpartum visit for the mother and baby within the first week 200.

Home delivery

Antenatal care

HOME DELIVERY WITHOUT A SKILLED ATTENDANT

Reinforce the importance of delivery with a skilled birth attendant

Instruct mother and family on

clean and safer delivery at home

If the woman has chosen to deliver at home without a skilled attendant, review these simple instructions with the woman and family mombers.

Give them a disposable delivery kit and explain how to use it.

Tell her/them:

ANTENATAL CARE

- To ensure a clean dalivary surface for the birth.
- To ensure that the attendant should wash ter hands with clean water and scap before/atter touching mother/baby. Site should also keep her mails clean.
- To, after 4 alway, place the baby on the mother's chest with skin-to-skin contact and wipe the baby's ayes using a clean dioth for each aye.
- To cover the mother and the baby.
- To use the ties and razor blade from the disposable delivery littlo tie and cut the cord. The cord is cut, when it stops pulsating.
- To dry the baby after cutting the cord. To wipe clean but not bathe the baby unit after 6 hours.
- To wait for the placentato deliver on its own.
- To start breastfeeding when the baby shows signs of readiness, within the first hour attenbilth.
- To HOT leave the mother alone for the flist 24 hours.
- To keep the mother and baby warm. To dress or wrap the baby, including the baby's head.
- To dispose of the placente in a correct, sale and culturally appropriate manner (b nm or burry).

Advise to avoid harmful practices

For example:

NOT to use local medications to hasten labour. NOT to wait for waters to stop before going to health to dilty NOT to insert any substances into the vagina during labour or after delivery. NOT to push on the abdomen during labour or delivery. NOT to pull on the coni to deliver the placents. NOT to pull on the coni to deliver the placents.

Encourage helpful trailitional practices:



Advise on danger signs

If the mother or baby has any of these signs, she/they must go to the health centre in mediately, day or night, WITHOUT waiting

Hother

Waters break and not in labour after 6 hours.

- Labour pains/contractions continue for more than 12 hours.
- Heavy bloeding after delivery (pad/cloth socked) in less than 5 minutes).
- Blooding increases.
- Placenta not expelled 1 hour after birth of the baby.

Baby Wary small. Difficulty is breathing. Fits. Fits. Fivec Fives cold. Blooding.

Not able to feed.

How is it different from other guidelines?

- Entry point: pregnant woman/newly born infant (routine or for complications)
- Care described "as provided"
- Emphasis on clinical decision-making
- Care described as provided
- Simple, consistent standards of care
- Balance between clarity, simplicity and detail
- Integration
- (Resources: limited)
- Assumptions



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What are the assumptions?

- About services organization, resources and alternatives, for example:
 - Single healthcare worker at primary health care level (skilled attendant) able to provide all services for the woman and her baby
 - For emergency care available 24/24, 7/7
 - Secondary (Referral) healthcare distant (all pre-referral treatments needed)







What are the assumptions?

- About endemic diseases prevalent
 - High prevalence of anaemia due to
 - 📐 iron deficiency
 - hookworm infestation
 - malaria
 - high transmission area
 - Falciparum
 - Maternal syphilis and gonorrhoea
- About support groups
 - available



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Assumptions

Assumptions underlying the Guide

ASSUMPTIONS UNDERLYING THE GUIDE

Recommendations in the Guide are generic, made or many assumptions about the health characteristics of the population and the health care system (the setting, capacity and organization of services, resources and staffing).

READ THE GUIDE

DWT0

Population and

endemic conditions

- High maternal and patiential mortality.
- Many adolescent pregnancies
- High prevalence of endernic conditions:
 - + Aneenti e
 - Stable transmission of faiciparum malaria
 - Hoolevorms (Necator americanus and Anoylostoma duodenaile)
 - Security transmitted infections, including HW/AIDS
 - -+ Vitamin A auditory/folate dividencies.

Health care system

The Guide assumes that:

- Routine and emergency programcy, delivery and postparium case are provided at the primary level of the health case, e.g. at the fad lity evan where the woman lives. This fad lity could be a leadth post, health centre or maternity dink. It could also be a hospital with a delivery word and output ent of the providing routine care to woman item the neighbourhood.
- A single skilled attendant is providing care. She may work at the health care centre, a maternity with of a hospital or she may go

to the woman's home, if necessary However there may be other health workers who receive the woman or support the skilled attendant when emergency complications occur.

- Hernan resources, initiastructure, equipment, supplies and drugs are limited. However, essential drugs, M fluids, supplies, gloves and essential equipment are available.
- If a health viorier with higher levels of skill (at the facility or a referral hospital) is providing program cy childbirth and postportain care to women other than those referred, she follows the recommendations described in this Guide.
- Routine visits and to low-up visits are "soludulard" during office hours.
- Envigency services ("nescheduled "visits) for labour and delivery complications, or severe liness or deterioration are provided 24/24 hours, 7 days a week.
- Women and babies with complications or expected complications are referred for further care to the secondary level of care, a referral hospital.
- Referral and transportation are appropriate for the distance and other circumstances. They must be safe for the mother and the baby.
- Some deliveries are conducted at home, attended by traditional birth attendants (TBAs) or relatives, or the woman delivers alone (but home delivery with ont a skilled attendant is not recommended).
- Links with the community and inaditional providers are established. Primary health care.

services and the community are involved in maternal and newborn health issues.

- Other programme a divities, such as management of malaria, to berout cals and other lung diseases, treatment for HV, and intent leading courselling, that require specific training, are delivered by a different provider, at the same facility or at the releval hospital. Detection, initial treatment and releval are done by the skill will attand ant.
- All pregnant worn all are routinely offered HIV testing and courseling at the first contact with the health worker, which could be during the antenatal visits, in early labour or in the postparium period.
- Women who are itst seen by the health worker in tate labour are offered the test after the child birth.
- Health workers are trained to provide HIV testing and counseling. HIV testing kits and ARV medicines are available at the Primary health-care

Knowledge and

skills of care providers

This Guide assumes that professionals using it have the knowledge and skills in providing the care it describes. Other training materials must be used to bring the skills up to the level assumed by the Guide.

Adaptation of the Guide

It is essential that this genetic Guide is a dapted to national and local situations, not only within the context of existing leadsh priorities and resources, but also within the context of respect and sensitivity to the needs of women, newborns and the communities to which they belong.

An adaptation guide is available to assist national coparts in modifying the Guide according to national needs, for different demographic and epidemiological conditions, resoluces and settings. The adaptation guide offers some alternatives, it includes guidance on developing information and course ling tools so that each programme manager can develop a tornat which is most comfortable for hery him.

Update of the Guidelines for Safe Abortion



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Purpose of the update

- First evidence-based, global guidance on the provision of safe abortion, published 2003
- Frequently asked clinical questions about medical abortion published in 2006
- More than 30,000 copies of both documents distributed
 - English, French, Russian, Spanish, and others



World Health Organization



Special Programme of Research, Development and Research Training in Human Reproduction

Reproductive Health and research

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Overview for recommendations

- Scoping of the guidelines
 - Identified priority topics internally from input from key external experts and organizations
 Identified 35 issues and narrowed down to the top 18
 - Outcomes for each of the priority topics ranked by level of importance by external guidelines group and other external experts and organizations







18 priority questions

- 3 are questions already addressed by our department:
 - Competencies to provide safe abortion services
 - Indicators of safe abortion services
 - Postabortion contraception
- 16 are clinical questions addressing the following issues:
 - Recommended methods for treatment of incomplete abortion
 - Recommended methods for induced surgical and medical abortion
 - Antibiotic use
 - Pain control
 - Ultrasound
 - Cervical preparation
 - Follow-up care







Overview for recommendations

 Each priority topic was addressed with a systematic review of the evidence

 Exception of three topics for which WHO has developed guidance separately

Focus of the Technical Consultation will be the evidence from these systematic reviews

Focus on the evidence for the outcomes with high (critical) ranking







Purpose of the Technical Consultation 9-12 August 2010

- Considerable amount of new data available since 2003
 - Need for updated guidance
- Bring together global group of experts in the field, human rights lawyers and representatives/ users of the guidelines
 - Comment on the evidence used to inform the guideline
 - Advise on the interpretation of the evidence, with explicit consideration of the overall balance of risks and benefits
 - Formulate recommendations, taking into account diverse values and preferences



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Outcome of the meeting: Evidence-based guidance for safe abortion care

Safe abortion: Technical and policy guidance for health systems

Safe Abortion: Technical and Policy Guidance for Health Systems

Guidance for policymakers and programme managers



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Clinical practice guidelines for comprehensive abortion care



Guidance for health-care providers



Outcome: Clinical practice guidelines for comprehensive abortion care

- Companion document for clinical staff involved in abortion care
 - Not a training document
- Technical information to help the health provider effectively deliver appropriate abortion care
 - Practical step-by-step format
- Reflects evidence-based abortion guidance extrapolated from chapter 2







The WHO Reproductive Health Library (RHL)



http://www.who.int/rhl



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http://www.who.int/rhl

RHL is an electronic review journal published by the Department of Reproductive Health and Research at WHO Headquarters in Geneva, Switzerland, since 1997.

Translations: Chinese, French, Spanish, Vietnamese, Russian, Arabic

RHL is used in a training course on "Evidence-based decision making"

RHL takes the best available evidence, on sexual and reproductive health, mainly from Cochrane systematic reviews and presents it as practical actions for clinicians (and policy-makers) to improve health outcomes, especially in developing countries.







Contents

- Full text of selected Cochrane systematic reviews in English and Spanish;
- RHL commentaries each Cochrane review is supplemented by at least one independent "expert commentary";
- RHL practical guides give advice on implementation of findings of each Cochrane review;
- Effectiveness summaries a complete list of interventions evaluated in RHL, classified by the degree of their effectiveness (beneficial to harmful);
- Videos demonstrating evidence-based techniques in real life settings;
- A set of other *EBM resources*







Systematic review or Overview

Comprehensively

- locates
- evaluates
- synthesizes

all the available literature on a given topic using a strict scientific design which must itself be reported in the review







A 'systematic review', therefore, aims to be:

• Systematic (e.g. in its identification of literature);

 Explicit (e.g. in its statement of objectives, materials and methods);

Reproducible (e.g. in its methodology and conclusions.



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The 'systematic' part of systematic reviews is all about

minimizing bias in the way the review is carried out



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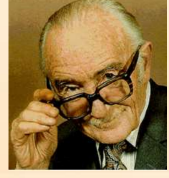
The Cochrane Collaboration



International organization that aims to help professionals make well-informed decisions about the effects of health care interventions.

The Cochrane Collaboration was founded in 1993 and *named* for the British epidemiologist, Archie

Cochrane.





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- Cochrane Library includes systematic reviews in all areas of health care with an annual rate of 300.
- 12-16 new reviews are selected every year for inclusion in RHL. Currently 137 reviews.
- RHL offers full access to reviews in developing countries, in English and Spanish. Other language versions provide translations of abstracts and full access in English.





