Module 3
Counsel the HIV positive mother
Integrated Management of Childhood Illness Complementary Course on HIV/AIDS.

8 v.


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1.0 INTRODUCTION

HIV positive mothers need special counselling and support around infant feeding and their own health.

This module assumes that you have completed the Counsel the Mother module of the IMCI case management course. Before starting this module, remember that counselling on infant feeding options requires skill and practice. This current module provides you with the knowledge you will need to give HIV-positive mothers basic information about safer infant feeding, when a health worker fully trained on HIV and infant feeding counseling is not available. It does not provide you with all the skills you need to counsel pregnant or newly-delivered HIV-positive women on infant feeding options.

If you regularly need to counsel pregnant women on infant feeding options, you should participate in one of the accredited courses that includes HIV and infant feeding, for example the WHO/UNICEF Infant and Young Child Feeding Counselling: An Integrated Course.

The current module will firstly build upon the communication skills learnt in the IMCI course and then take you through the processes involved in counselling the HIV positive mother about infant feeding options. The module also provides information on feeding options for orphans, issues related to the mother’s own health and counselling the mother about taking the child for an HIV test.

2.0 LEARNING OBJECTIVES

By the end of this module you should be able to:

- Describe how to effectively communicate with the HIV positive mother
- Describe different feeding options and the processes involved in counseling the HIV positive mother about feeding, including:
  - explaining the advantages and disadvantages of each option
- Describe how to counsel a mother about taking her child for an HIV test
3.0 COMMUNICATION SKILLS

The following section builds upon the communication skills that you learnt in the IMCI case management course. Even though you may feel hurried, it is important to take time to counsel the mother carefully and completely during every visit. When counselling a mother, it is important to use good communication skills, including ask and listen, praise, advise, check understanding.

In practicing good communication, you should focus on:

- giving relevant advice to each mother
- using simple language that the mother can understand
- using a Mother's Card as a communications tool

In addition to what you learnt in the IMCI case management course, below are a few skills which will help you in counselling the mother on infant feeding.

3.1 Listening and learning skills

**Skill 1: Use helpful non verbal communication**
Non-verbal communication means showing your attitude through your posture, your expression, everything except speaking. Some important non-verbal skills are listed below:
- Posture – keep your head level
- Eye contact – pay attention
- Timing – take time to explain without rushing
- Physical contact – any physical contact with the mother should be conducted in a culturally appropriate manner.

**Skill 2: Ask open questions**
When you ASK a mother questions, use open questions in a way that encourages a mother to talk and give you more information. Open questions usually start with How? What? When? Where? Why? For example, ‘How are you feeding your baby?’

The IMCI feeding assessment includes open questions as well as closed questions, to ensure that you record specific information to adequately assess feeding. You may only ask the open questions, or you can ask the questions in your own way to obtain the information.
**Skill 3: Use Responses and gestures that show interest.**

If you want a mother to continue talking, you must show that you are listening. Ways to do this are to look at her, nod and smile or to provide simple and appropriate responses, for example ‘Aha’, ‘Mm’, ‘…. 

**Skill 4: Reflect back what a mother says**

It is often useful to repeat back or reflect back what a mother says. It shows that you understand and she is more likely to say more about what is important to her. It is best to say it in a slightly different way, so it does not sound as though you are copying her. You cannot continue to reflect back everything the mother says as it may begin to sound rude, so mix reflecting back with other responses.

Example: Reflect back what a mother says

HW: “How has your child’s feeding changed during his illness?”
Mother: “I am so worried because he is refusing to take any porridge; he only wants to drink from the breast.”
HW: “You are concerned that he is not eating any food.”

**Skill 5: Avoid words that sound judgmental**

Judging words are words like: ‘right’, ‘wrong’, ‘well’, ‘badly’, ‘good’, ‘enough’, ‘properly’. If you are using judging words when you talk to a mother about feeding, especially when you ask questions, you may make her feel that she is doing something wrong, or that something is wrong with her baby.

Example: Using judging words

HW: “Good morning, are you breastfeeding normally?”
Mother: “Well – I think so”
HW: “Do you think that you have enough breast milk for him?”
Mother: “I don’t know, I hope so”
HW: “Has he gained weight well this month?”

The health worker is not learning anything useful, but she is making the mother worried. Note that mothers may use judging words and this is acceptable. When a mother does use judging words, don’t agree with her but instead try to build her confidence through praise.
3.2 Building Confidence and Giving Support Skills

When you praise a mother, you may use the following skills to help to build her confidence:

**Skill 1: Acknowledge how the mother thinks and feels.**
Try not to contradict a mother, but also don’t agree with a mistaken idea. You may want to suggest something quite different. That would be difficult if you have already agreed with her. Instead, you just accept how she thinks or feels. To acknowledge (or accept her feelings) means responding in a neutral way, and not agreeing or disagreeing.

Example: Acknowledge mother’s opinion
Mistaken idea: ‘My milk is weak and thin.’
Contradicting: ‘Oh no! Milk is never weak and thin’
Agreeing: ‘Yes, thin and weak milk can be a problem’
Acknowledge: ‘I see, you are worried about your milk’ or ‘Ah-ha’

**Skill 2: Recognize and praise what a mother and baby are doing right.**
We are trained to look for problems. This means that we see only what we think people are doing wrong, and try to correct them. If you tell a mother she is doing something wrong, you will make her feel bad, and that will reduce her confidence. As counsellors we must look for what mothers and babies are doing right. We must recognize what they do right and then we should praise or show approval of the good practices. Praising good practices is highly beneficial: it builds the mother’s confidence, encourages her to continue those good practices, and makes it easier for her to accept suggestions later.

Example:
A mother brings her baby for a regular check up and to be weighed. He is exclusively breastfed. He has gained some weight in the last month, however his growth line shows that he is growing too slowly.

No praise: ‘Your baby’s growth line is going up too slowly’
No praise: ‘I don’t think your baby is gaining enough weight’
Praising: ‘Your baby gained weight last month just on your breast milk’

**Skill 3: Give practical help**
Sometimes practical help is better than saying anything - for example, when a mother is tired, hungry or thirsty or when she has a clear practical problem.

Some ways to give practical help include: Give the mother a drink or something to eat, hold her baby yourself while she gets comfortable.
Practical help also includes showing caregivers how to prepare feeds rather than just giving them a list of instructions. It also includes practical help with breastfeeding such as helping a mother with positioning and attaching, expressing breast milk, relieving engorgement or preparing complementary feeds.

**Skill 4: Give relevant information**

Give mother information that is relevant to her situation now. Try to give her only one or two pieces of information at a time, especially if the mother is tired and has already received a lot of advice. Give advice in a positive way, so that it does not sound critical, or make her feel she is doing something wrong. This is especially important if you want to correct a mistaken idea. Wait until you have built the mother’s confidence by acknowledging what she says, and praising what she does well.

**Skill 5: Use simple language**

Health workers often use technical terms when they talk to mothers, and mothers do not understand them. Use simple, familiar terms to explain things to mothers.

**Example:**

You just finished measuring the weight and height of the child. You want to inform the mother about your assessment:

**Technical:** “Your child’s growth curve is under the third percentile…”

**Simple:** “Your child is small for his age…”

**Skill 6: Make one or two suggestions – do not command the mother**

When you counsel a mother, suggest what she could do. Then she can decide if she will try it or not. This leaves her feeling in control, and helps her to feel confident. Be careful not to tell or order her to do something. This does not help her feel confident, and makes it less likely she will do it. Avoid commands which use the ‘imperative’ form of verbs (‘give’, ‘do’, ‘bring’) and words like ‘always’, ‘never’, ‘must’, or ‘should’.

**Suggestions include:**

- Have you considered…?
- Would it be possible…?
- What about trying…to see if it works for you?
- Would you be able to…?
- Have you thought about… instead of …?
- You could choose between… and ….
- Usually… sometimes.. often…
3.3 Communication with children

When communicating with a child, it is useful to be at the same level as he or she is, for example, sitting or lying on the floor. A child who has been traumatised by any situation may find it difficult to trust others and particularly adults. In order to win a child's trust, adults require patience and must be consistent in their dealings with the child. The child's feelings must be acknowledged as his/her right.

Children speak three "languages" - the language of the body, the language of play, and spoken language. Children often tell their story through their play, their behaviour, and their body language. Through observing the different "languages" of children and how children express their meaning, you can learn about what has happened to the child.

Good communication with children is important for many reasons:

- It promotes understanding of the emotional and physical problems being experienced
- It instils confidence, hope, value, respect and relief amongst children
- It helps children come to terms with real-life experiences

Several factors hinder good communication with children. Some of these are listed in the table below.

<table>
<thead>
<tr>
<th>Factors that hinder communication with children</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Related to communicator</strong></td>
</tr>
<tr>
<td>Cultural norms</td>
</tr>
<tr>
<td>Attitudes</td>
</tr>
<tr>
<td>Lack of skills</td>
</tr>
<tr>
<td>Being critical and judgemental</td>
</tr>
<tr>
<td>Lack of time</td>
</tr>
<tr>
<td>Stress</td>
</tr>
<tr>
<td>Burn-out</td>
</tr>
</tbody>
</table>

It is important to try and work through these issues so that communication with children can be improved.
3.4 Informing a child of their HIV test result\(^1\) (disclosure)

Testing a child for HIV and informing him or her of the status is a sensitive issue and, if the child is HIV-infected, one that many healthcare providers may find difficult. The benefits of disclosure however significantly outweigh the drawbacks. Disclosure has been shown to positively impact treatment adherence and a child's coping strategies as well as result in fewer psychosocial problems. It is also fundamental to a child's need for autonomy. The process of informing HIV status to a child (particularly if he or she is diagnosed with HIV) is a process rather than a single event. As children grow, they undergo both physical and psychological changes. In general, children and adolescents of different ages will have different emotional needs, fears and expected behaviours that need to be considered in the process.

Information should be given to a child in a manner that he understands and at a pace that he can cope with. The parent or guardian has the prime responsibility for informing the child of the result; the healthcare worker should be guided by the primary caregiver in what to say to the child about his HIV status or treatment. Information provided should be truthful, coherent, consistent and in language that is understandable and age-appropriate. You should be prepared to give support to the caregiver in this process. Some caregivers are very protective of their children and need help on the importance of informing the child of their HIV status. This process is often made easier if it is adapted to a child's needs, expectations and requests.

4.0 FEEDING OPTIONS FOR HIV POSITIVE WOMEN (HIV-EXPOSED INFANT 0-6 MONTHS)

In Module 2 you learnt about the risks of mother-to-child transmission during pregnancy, labour and delivery and through breastfeeding. All pregnant women should be offered HIV testing and counselling during antenatal care. All women who are HIV-negative or who do not know their HIV status should be counselled to exclusively breastfeed their babies for the first six months of life, followed by complementary feeding with continued breastfeeding for up to two years or beyond.

All HIV positive women should receive counseling on infant feeding options as part of ante-natal and post-natal care, in order to reduce the risk of transmission of HIV to their child during breastfeeding. When replacement feeding is acceptable, feasible,
affordable, sustainable and safe for the individual mother and baby, avoiding all breastfeeding is recommended. Otherwise, exclusive breastfeeding\textsuperscript{2} is recommended during the first months of life, until the mother and baby can safely change to replacement feeding - taking into account local circumstances, the individual woman’s situation and the risks of replacement feeding (including infections other than HIV, and malnutrition).

For the purposes of this part of this manual, HIV-exposed infants are assumed to be HIV-negative unless they have been confirmed to be HIV-infected (see section 7.0). If a child is confirmed HIV infected, the HIV positive mother should follow the feeding recommendations for HIV negative women or women of unknown HIV status i.e. exclusive breastfeeding for the first 6 months with continued breastfeeding thereafter and the addition of complementary foods at 6 months. If a child below 6 months is confirmed HIV uninfected (e.g. with PCR), the same recommendations as for HIV exposed children still apply.

The recommended infant feeding options for HIV exposed infants 0-6 months who have not been confirmed as HIV-infected are shown in the box below:

<table>
<thead>
<tr>
<th>Recommended feeding options for HIV exposed infants aged 0-6 months not confirmed HIV infected</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Replacement feeding using one of the following milks:</td>
</tr>
<tr>
<td>o suitable commercial infant formula OR</td>
</tr>
<tr>
<td>o home-modified animal milk</td>
</tr>
<tr>
<td>• Exclusive breastfeeding during the first few months followed by stopping breastfeeding as soon as this is acceptable, feasible, affordable, sustainable and safe (AFASS)</td>
</tr>
<tr>
<td>• Expressed and heat-treated breast milk</td>
</tr>
<tr>
<td>• Breastfeeding by an HIV negative woman known to the mother (a ‘wet nurse’)</td>
</tr>
</tbody>
</table>

There are advantages and disadvantages associated with each of the feeding options available to the HIV positive mother, as outlined in the table below. If there is no trained infant feeding counselor, you could explain these advantages and disadvantages to the mother, before exploring her home and family situation using the AFASS criteria (explained in more detail below). These processes will guide the final decision on which feeding option to choose.

\textsuperscript{2} Exclusive breastfeeding (EBF) means giving the infant only breast milk and no water, other liquids or solid foods except drops or syrups consisting of vitamins, mineral supplements or medicines.
## AFASS

| Acceptable: | The mother perceives no problem in replacement feeding. Problems may be cultural or social, or be due to fear of stigma and discrimination. |
| Feasible: | The mother (or family) has adequate time, knowledge, skills, resources, and support to correctly mix formula or milk and feed the infant up to 12 times in 24 hours. |
| Affordable: | The mother and family, with community or health system support if necessary, can pay the cost of replacement feeding without harming the health and nutrition of the family. |
| Sustainable: | Availability of a continuous supply of all ingredients needed for safe replacement feeding for up to one year of age or longer. |
| Safe: | Replacement foods are correctly and hygienically prepared and stored, and fed preferably by cup. |
### Advantages and disadvantages of different feeding options available to HIV positive mothers

<table>
<thead>
<tr>
<th>Feeding option</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial infant formula</td>
<td>• Giving only formula carries no risk of transmitting HIV to the baby</td>
<td>• Formula does not contain antibodies. These are substances that protect the baby from infections.</td>
</tr>
<tr>
<td></td>
<td>• Most of the nutrients a baby needs have already been added to the formula</td>
<td>• Formula-fed baby is more likely to get seriously sick from diarrhoea, chest infections and malnutrition.</td>
</tr>
<tr>
<td></td>
<td>• Others can help feed the baby.</td>
<td>• Need fuel, and clean water brought to a rolling boil.</td>
</tr>
<tr>
<td>Exclusive breastfeeding</td>
<td>• Breast milk:</td>
<td>• People may wonder why the mother is not breastfeeding.</td>
</tr>
<tr>
<td></td>
<td>o is the perfect food for babies and protects them from many diseases.</td>
<td>• Formula takes time to prepare.</td>
</tr>
<tr>
<td></td>
<td>o gives babies all of the nutrition and water they need.</td>
<td>• Formula is expensive.</td>
</tr>
<tr>
<td></td>
<td>o is free, always available and does not need any special preparation.</td>
<td>• Need to learn how to feed by cup.</td>
</tr>
<tr>
<td></td>
<td>• Exclusive breastfeeding for the first few months may lower the risk of passing HIV, compared to mixed feeding.</td>
<td>• The mother may get pregnant again too soon.</td>
</tr>
<tr>
<td></td>
<td>• People will not ask why the mothers breastfeeding.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Exclusive breastfeeding protects her from getting pregnant again too soon.</td>
<td></td>
</tr>
</tbody>
</table>

As long as a mother is breastfeeding, her baby is exposed to HIV.

People may pressure her to give water, other liquids, or food to the baby while she is breastfeeding. This practice, known as mixed feeding, may increase the risk of HIV transmission, diarrhoea and other infections.

The mother will need support to exclusively breastfeed until it is possible for the mother to use another feeding option.

It may be difficult for the mother to do if she works outside the home and cannot take the baby with her.
<table>
<thead>
<tr>
<th>Feeding option</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
</table>
| Expressing and heat-treating breast milk | • HIV is killed by heating the milk.  
  • Breast milk is the perfect food for babies and most nutrients remain in breast milk after heating.  
  • Breast milk is free and always available.  
  • Others can help feed the baby. | • The mother may get pregnant again soon.  
  • It may not be as effective as unheated breast milk in protecting the baby from other diseases.  
  • Expressing and heating breast milk takes time and must be done frequently. It can be hard to do for a long time.  
  • The baby will need to drink from a cup.  
  • Need to store breast milk in a cool place and use within an hour of heating.  
  • Need clean water and soap.  
  • Also need fuel for heating.  
  • People may wonder why the mother is expressing her milk, which could cause them to suspect that she has HIV. |
| Wet-nursing                    | • Wet-nursing carries no risk of HIV infection as long as the wet-nurse is not infected and does not get infected during wet nursing.  
  • Breast milk is the perfect food for babies and can protect them from diseases.  
  • Breast milk is free. | • The wet-nurse must be HIV negative and then be able to protect herself from HIV infection the entire time she is breastfeeding.  
  • The wet-nurse must be available to breastfeed the baby frequently or able to express milk.  
  • People may ask the mother why she is not breastfeeding.  
  • The mother may get pregnant again too soon. |
5.0 FEEDING RECOMMENDATIONS FOR HIV EXPOSED CHILDREN UP TO 2 YEARS OF AGE

The table on the following page summarizes the feeding recommendations for children aged:

- 0 < 6 months
- 6 < 12 months
- 12 < 24 months

The table also includes recommendations for the safe transition from exclusive breastfeeding to replacement feeding.

Supplementary information relating to the table is provided in sections 5.1 to 5.3.
Feeding recommendations: children classified as HIV exposed

(see supplementary notes 5.1)
Up to 6 Months of Age

**Breastfeed exclusively** as often as the child wants, day and night.
- Feed at least 8 times in 24 hours
- Do not give other foods or fluids (mixed feeding may increase the risk of HIV transmission from mother to child when compared with exclusive breastfeeding)
- Stop breastfeeding as soon as this is AFASS
- OR (if feasible and safe)
- **Formula feed exclusively** (no breast milk at all)
  - Give formula or modified cow’s milk
  - Other foods or fluids are not necessary
  - Prepare correct strength and amount just before use. Use milk within an hour and discard any left over (a fridge can store formula for 24 hours)
  - Cup feeding is safer than bottle feeding
  - Clean the cup and utensils with soap
  - Give these amounts of formula 6 to 8 times per day

**Age mos** | **Average amount and times/day**
---|---
0-1 | 60 ml x 8
1-2 | 90 ml x 7
2-3 | 120 ml x 6
3-4 | 120 ml x 6
4-5 | 150 ml x 6
5-6 | 150 ml x 6

(see supplementary notes 5.2)
**Stopping exclusive breastfeeding**

**Stopping breastfeeding means:**
Changing from all breast milk to no breast milk (from 2-3 days to 2-3 weeks)
Plan in advance to have a safe transition.

Stop breastfeeding as soon as this is AFASS. This could be at or before the age of 6 months but some women may have to continue longer.

**Help mother prepare for stopping breastfeeding:**
- Mother should discuss stopping breastfeeding with her family if possible
- Express milk and give by cup
- Find a regular supply of formula or other milk, e.g. full cream cows milk
- Learn how to prepare and store milk safely at home

**Help mother make the transition:**
- Teach mother to cup feed her baby
- Clean all utensils with soap and water
- Start giving only formula or cows milk

**Stop breastfeeding completely:**
- Express and discard some breast milk, to keep comfortable until lactation stops

(see supplementary notes 5.3)
**6 months up to 12 months**

Give 3 adequate servings of nutritious complementary foods plus one snack per day (to include protein, mashed fruit and vegetables). Each meal should be 3/4 cup*.
If possible, give an additional animal-source food such as liver or meat.

**12 months up to 2 years**

Give 3 adequate nutritious feeds plus 2 snacks per day (each meal should be 1 cup). If possible, give an additional animal-source food such as liver or meat.

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* one cup = 250 ml

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Give fruit or vegetables twice every day
If baby is not breastfeeding, give about 1-2 cups (500 ml) of full cream milk or infant formula per day
Give milk with a cup, not a bottle
If no milk is available, give 4-5 feeds per day
Feed actively with own plate and spoon
5.1 Supplementary information: Feeding children aged 0 to 6 months

Each time you see the mother and child for follow up:

- Check how the mother is feeding the baby
- Check the child’s growth and health
- Check how the mother is coping with her own health and with any difficulties

If she is breastfeeding:

- Check that she breastfeeds exclusively and gives no other milk or water or food to the baby
- Help her with any feeding problem she may report, such as “not enough milk”, “baby crying a lot”, or sore nipples.
- Check if she breastfeeds as often as the baby wants and for as long as the baby wants
- Observe a breastfeed and check the mother’s breasts
- If mothers circumstances would enable her to replacement feed, discuss the possibility of stopping breastfeeding early

If she is replacement feeding, check that she:

- Is not breastfeeding
- Is using a suitable breast-milk substitute.
- Is able to get new supplies of milk before she runs out
- Is measuring the milk and other ingredients correctly, including micronutrients if she is using home-modified animal milk
- Is giving an appropriate volume and number of feeds
- Is preparing the milk cleanly and safely
- Is cup feeding - suggest that mother feed the baby by cup and offer practical help with cup feeding. The cup and utensils need to be cleaned with soap and clean water. They do not have to be sterilized.

Watch the mother prepare a replacement feed and demonstrate how to prepare and give it if there are any problems.

If she is using other breast-milk feeding options (wet-nurse, expressed, heat-treated breast milk), check that she has no problems in practicing that option.
5.2 Stopping exclusive breastfeeding

For the HIV positive mother, whose child is classified as HIV EXPOSED, provide counseling on stopping breastfeeding if this is AFASS.

Counsel the mother on how to stop breastfeeding:

- While you are breastfeeding teach your baby to drink expressed breast milk from a cup.
- This milk may be heat-treated to destroy HIV.
- Once the baby is drinking comfortably, replace one breastfeed with one cup-feed using expressed breast milk.
- Increase the frequency of cup-feeding every few days and reduce the frequency of breastfeeding. Ask an adult member of the family to help with cup feeding.
- Stop putting your baby to your breast completely as soon as your baby is accustomed to frequent cup-feeding. From this point on it is best to heat-treat your breast milk.
- Gradually replace the expressed breast milk with commercial infant formula or home-modified animal milk if baby is below 6 months, or with boiled milk if 6 months or over.
- If your baby needs to suck, give him/her one of your clean fingers instead of the breast.
- To avoid breast engorgement (swelling) express a little milk whenever your breasts feel full. This will help you feel more comfortable. Use cold compresses to reduce inflammation. Wear a firm bra to prevent discomfort.
- Do not begin breastfeeding again once you have stopped. If you do you may increase the risk of passing HIV to your baby. If your breasts become engorged express breast milk by hand.
- Begin using a family planning method of your choice, if you have not already done so, as soon as you start reducing breastfeeds.

5.3 Feeding an HIV-exposed infant from 6-24 months

5.3.1 If a baby is still breastfeeding

Once they reach 6 months of age, babies need other foods and liquids in addition to breast milk, formula or animal milk. These foods should include:
Staple foods - cereals, roots, starchy fruits. Staple foods do not include enough nutrients by themselves, so the baby also requires a variety of other foods along with the staple:

- Animal products - meat, liver, chicken, fish and eggs
- Milk products - milk, cheese, yoghurt and curds
- Green leafy and orange coloured vegetables
- Pulses - chickpeas, lentils, kidney beans, lima beans
- Oils and fats
- Ground nut paste, other nut paste
- Fruits

5.3.2 If a baby is not breastfeeding

Milk is still important for the health and growth of a baby, even when he/she is old enough for solid foods. In addition to the foods listed above, a baby will need the amounts of milk shown in the feeding recommendations table above on page 16. Make sure the baby also receives any locally-recommended micronutrients.

5.4 Feeding orphans

Abandoned children or maternal orphans require special consideration. Their feeding options are as follows:

From 0 – 6 months:

- breast-milk from confirmed HIV negative women or
- heat treated expressed breast milk from a breast milk bank, or
- a safe and appropriate replacement milk

If the child receives breast milk from a wet nurse it will be crucial to determine that this wet nurse is confirmed HIV negative, is not in the window period where she might still become HIV positive and is not at risk of becoming HIV positive.

If the child receives breast milk from a milk bank, the milk bank should pasteurize the milk according to standard procedures.

If the child receives replacement milk, make sure that the milk given is appropriate. Follow the feeding recommendations for a child on replacement milk in the Counsel the mother section of the chart booklet.

From 6-24 months:

Follow the complementary feeding recommendations in IMCI for the child aged 6 months up to 5 years.
ROLE PLAY
Infant feeding options

Lungile Dludlu is 26 years old. She is 37 weeks pregnant. She has just found out that she is HIV positive. Lungile lives in a tin shack in the centre of the city. She gets water from the tap on the street 200 metres away. She lives alone. Her partner works on another city and comes home over the weekend. Her mother lives on the farm. Lungile visits her mother during Christmas. Lungile is working – she has temporary jobs.

After the baby is born she does not know whether she will go back to work. Maybe she will go back to the farm for a while before she returns to work. When she returns to the city her mother will look after her baby. Neither her mother nor her partner know that she is HIV infected. She wants to tell her partner but she is scared as maybe he will get angry with her and he will not give her any money for this baby.

HEALTH WORKER:
Counsel Lungile on how she might feed her baby once he or she is born

LUNGILE:
Try to behave as Lungile would in a real situation.

OBSERVERS:
Watch the role play and note anything that may be important in the group discussion that will follow the role play.

DISCUSSION
After the role play you should have a group discussion about the issues around counseling on infant feeding options.
6.0 FEEDING CHILDREN CLASSIFIED AS CONFIRMED HIV INFECTION

This section provides additional information on feeding a child classified as CONFIRMED HIV INFECTION.

Should breastfeeding be continued?

Children with the above classifications can still be breastfed. There is no reason to avoid breastfeeding at this stage because the child already has HIV. Giving breast milk will help protect the child from common infections such as ear infections and recurrent diarrhoeal disease.

If the child is already infected (has HIV INFECTION), follow the feeding recommendations for the general population.

Are there any special feeding requirements?

Children with confirmed HIV infection, but still asymptomatic, should increase their energy intake by 10% to maintain growth. HIV-infected children who are experiencing weight loss need to have energy intake increased by 50-100%. Children should receive vitamin A and other micronutrient supplements according to current WHO or national recommendations.

Children born to HIV-positive women may experience special feeding problems. These are listed and explained below.

Child has a poor appetite:

This is especially common with HIV infection, and may be made worse if the child has mouth lesions such as ulcers or oral thrush:

- Use soft, varied favorite foods to encourage the child to eat as much as possible
- Keep up fluid intake
- Give foods that are not too thick or dry
- Offer small, frequent feeds. Feed the child when he is alert and happy. Give more food if he shows interest
- If the child has mouth lesions offer foods that do not burn the mouth such as eggs, mashed potatoes, sweet potato, pumpkin or avocado. Do not give spicy or salty foods. Paracetamol may be used for pain before each meal
- Ensure that the spoon is the right size, that food is within the reach of the child and that he is actively fed e.g. sits on the mother’s lap while eating
What situations may impair the nutrition of the HIV infected child?

Further nutritional, counselling, care and support interventions for children living with HIV will vary according to their nutritional status and extent of disease progression. HIV-related illness, such as tuberculosis and diarrhoea, occur in malnourished children; however they also have severe nutritional consequences because they precipitate appetite loss, weight loss and wasting.

Study the table on the next page for clinical situations when the nutrition of an HIV-infected child is affected. Always follow the feeding recommendations in sections 4.0 and 5.0 of this module and the feeding recommendations in your chart booklet.

The table suggests what additional action you should take for these children.
# FEEDING THE HIV INFECTED CHILD IN SPECIFIC CIRCUMSTANCES

<table>
<thead>
<tr>
<th>Clinical situation / symptom that may impair the nutrition of HIV-infected children</th>
<th>Consequence</th>
<th>What action should you take?</th>
</tr>
</thead>
</table>
| **Recurrent or chronic infection** | Increased metabolic needs  
Significantly higher caloric demands | • Offer feeds more frequently than before:  
• If the child is breastfeeding breastfeed at least 8 times in 24 hours  
• If the child is on complementary foods offer small meals at least 5 times a day. Increase the energy value of these feeds by adding, for example oil / margarine / ground nuts  
• Follow the feeding recommendations in your IMCI chart booklet |
| **Intestinal infections** | Increased nutrient requirements  
Impaired absorption and loss of appetite may decrease food intake | • Follow the same feeding recommendations for the child with recurrent or chronic infection  
• Treat for worms if the child has not been treated during the previous 6 months  
• Give Vitamin A if the child has not been treated during the past 6 months |
| **Oral or oesophageal thrush** | Potential pain with swallowing may result in decreased oral intake primarily for solids, but also for liquids | • Offer foods that have been mashed up or pureed  
• Avoid spicy foods  
• Paracetamol half an hour before feeds may be helpful in extreme cases |
| **Persistent diarrhoea caused by cryptosporidia or other parasites** | Impaired absorption of nutrients | • Follow the feeding recommendations for the child with recurrent or chronic infection (above); the child with intestinal infections (above) and the child with persistent diarrhoea (in the chart booklet) |
| **Nausea and vomiting as a result of ARV drugs** | | • Encourage small frequent fluids and give food that the child likes  
• Let the child eat before medication |

It is important to identify local foods that are available and affordable and to advise the mother on how to increase the energy content of foods.

Always advise the mother to continue feeding and continue giving fluids during any illness.
WRITTEN EXERCISE A

In this exercise you will answer questions about the feeding recommendations that you have learnt about in this module.

1. Write a "T" by the statements that are True. Write an "F" by the statements that are False.

A. ____ Children should be given fewer feeds during illness.
B. ____ A 3-month-old HIV positive child should be exclusively breastfed.
C. ____ A 2 week old child of unknown HIV status, born to an HIV infected mother should never be breastfed.
D. ____ A breastfeeding child born to an HIV positive woman must continue breastfeeding for as long as the mother wants to breastfeed.
E. ____ A 5-month-old child whose mother is HIV negative should be breastfed as often as he wants, day and night.
F. ____ A 9-month-old child who is HIV positive on virological tests should continue breastfeeding.
G. ____ All breastfeeding HIV positive women transmit HIV to their infants.

2. When should other foods be added to the diet of a child born to an HIV-positive mother? What foods should be added and what quantity?
3. What is meant by stopping breastfeeding early? When should it be practiced? By whom?

4. An HIV positive mother lives in an urban environment. She has access to piped water, a flush toilet and a refrigerator with a constant power supply. She also has a stove. She and her partner have a stable income. She lives with her partner and her mother. They both know that she is HIV positive. They are keen to help her and are very supportive. What would you say to the mother about the different infant feeding options?

5. An HIV positive mother lives alone in an informal settlement. She has access to piped water, but only has a pit latrine and no toilet. She does not have a regular power supply / fuel and no stove. She does not have a stable source of income. No-one else knows that she is HIV positive. What would you say to the mother about different infant feeding options?
In written exercise A of Module 1 you met 4 children (Ebai, Henri, Mishu, and Dan). In Module 2 you assessed and classified these children for HIV.

Go back to the recording forms that you used in written exercise A and C of Module 1. Look at your classifications for each child in the written exercise, including the classifications for HIV.

Based on these classifications, write down the feeding information that you would give to each mother.

When you have completed, discuss your answers with the facilitator.
7.0 **COUNSEL THE MOTHER ABOUT HER OWN HEALTH**

During a sick child visit, listen for any problems that the mother (or caregiver) herself may have. The mother may need treatment or referral for her own health problems. Do not force mothers to queue twice or attend different places for simple problems. Write down her health concerns at the bottom of the recording form. This will remind you to help the mother after attending to her child.

Ask her about family planning and if she is happy with the method she has chosen. Discuss the alternatives with her and prescribe contraception as you have been taught in family planning. Offer barrier contraception as well, and ensure that the mother has enough contraception for at least 3 months.

Ask about any lower abdominal pain, vaginal discharge or sores. Assess and treat these according to the National STI protocols.

Encourage the mother to discuss any social problems. Provide ongoing counselling and care if she is HIV positive. If necessary, refer her appropriately.

**Mother too sick to breastfeed:**

If the HIV positive mother who has chosen to breastfeed develops symptomatic AIDS, she may no longer be able to manage the physical burden of breast-feeding. Help the mother to make a safe and complete transition to replacement feeds. For poor women, you may have to arrange for a secure supply of formula milk (under six months) or plain milk (older children). The mother should be prepared for ART and she should be placed on co-trimoxazole.
**Counsel the mother about her own health**
- If the mother is sick, care for her, or refer her for ART.
- If she has a breast problem (such as engorgement, sore nipples, breast infection), provide care or refer her for help.
- Advise her to eat well to keep up her own strength and health.
- Check the mother’s immunization status and give her tetanus toxoid if needed.
- Make sure she has access to:
  - Contraception and sexual health services
  - Counseling on STI and AIDS prevention
- Counsel about safe sex and early treatment of STIs

**Give additional counseling if the mother is HIV positive**
- Reassure her that with regular follow-up, much can be done to prevent serious illness, and maintain her and the child’s health
- Emphasize good hygiene, and early treatment of illnesses
- See guidelines for palliative care in chart booklet and Module 4

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**8.0 USE OF A MOTHER'S CARD / THE HIV AND INFANT FEEDING COUNSELLING CARDS**

When you did the IMCI case management course you learnt about the mother’s card. Continue to use the mother’s card when speaking with HIV positive women. In addition, when speaking with HIV positive women you may use the HIV and infant feeding counseling cards if you have been trained to use them.
9.0 COUNSEL THE MOTHER OF AN HIV-EXPOSED CHILD ABOUT AN HIV TEST

The mother of a child classified as HIV-EXPOSED or SUSPECTED SYMPTOMATIC HIV INFECTION or POSSIBLE HIV INFECTION will need to be counseled about an HIV test for the child.

Many mothers, and even health workers, are reluctant to discuss HIV. However HIV is present in the community and the problem will not be solved as long as there is secrecy surrounding the topic. Mother-to-child transmission presents a number of barriers to testing of the child. HIV may provoke feelings of guilt on the part of the mother, as well as fears of rejection by and of the child and of revealing their own HIV status and how they were infected. All health workers must be equipped with the knowledge and ability to discuss HIV, ask questions and give appropriate counseling.

When you have identified a young infant or child who is in need of HIV testing you should provide the mother with information: tell the mother that the condition of the child makes you think that HIV may be the cause of the illness. Explain that if the child has often been ill, this can be a sign of HIV infection. Allow the mother time to express any feelings of guilt and/or arguments against testing. Help the mother to understand that the reason for HIV testing is so that the child can receive treatment that will improve his quality of life. He should have antibiotics to prevent infections, vitamin supplementation, regular growth monitoring, prompt treatment of any illnesses and antiretroviral therapy if it is needed. If he is less than about 2 years, she may receive counseling on infant feeding.

Once you have explained, allow the mother to ask questions and address her concerns. If she agrees to the test, arrange it in the normal way at your clinic. As children are more likely to get the infection from the mother, you may need to discuss testing her and her partner as well perhaps even before testing the child. In some communities, mothers abandon their children when they find that their children are HIV infected, not knowing that the children actually got HIV from the mothers. If she does not agree to test the child, the health worker should listen to and address the mother's concerns and reasons against testing. The health worker may be considered an advocate for the child and negotiate with the parent or carer in the child's best interest. Reassurances should be made regarding treatment, care, support and/or preventative interventions that the child may benefit from once diagnosed. It may help for the parent/carer to express their concerns without the child's presence.

After testing, make an appointment for a review of the results and post-test counseling. If a rapid test has been performed, do the post-test counseling immediately if this is agreeable to the mother. Maintain privacy and confidentiality so that the mother can discuss her concerns freely.
ROLE PLAY
Counselling a mother about the HIV Test

Sandile is an 18-month-old boy with cough and fever. He is classified as PNEUMONIA and VERY LOW WEIGHT. The health worker considers his HIV status and symptoms. Neither the mother nor the child has had an HIV test. Sandile is low weight for age, and has unsatisfactory weight gain. On examination the health worker finds that Sandile has oral thrush and enlarged glands in the neck and groin. The health worker classifies Sandile as SUSPECTED SYMPTOMATIC HIV.

HEALTH WORKER:
Counsel the mother that there are signs that Sandile may have HIV infection and that he needs a test. Tell her that you are not sure that he is suffering from HIV infection but that you think it is important he has a test, so that he gets the treatment he needs.

MOTHER:
Try to behave as a real mother might behave. She may be confused or distressed or she may not understand.

OBSERVERS:
Watch the role play and note anything that may be important in the discussion.

DISCUSSION
After the role-play you should have a group discussion about the issues of informing a mother that her child may be HIV infected.

Does the group feel that they will be able to do this at their own clinic? Why is it important that it should be done?

Discuss strategies that could be used to make it easier for health workers to discuss the topic of HIV infection with their clients.
10.0 SUMMARY OF MODULE AND CLOSING

The facilitator will now ask participants to briefly summarize what topics have been covered by Module 3. Participants should call out what this module has taught them and the facilitator will list your responses on a flipchart.

Look back to the learning objectives for the module and provide your feedback as to whether you feel that these objectives have been met.

Participants should highlight any difficult areas, where you need further clarification and ask final questions.

You are now ready to move onto Module 4: Follow up and chronic care of HIV exposed and infected children.
For further information please contact:

Department of Child and Adolescent Health and Development (CAH)

World Health Organization
20 Avenue Appia
1211 Geneva 27
Switzerland

Tel     +41-22 791 3281
Fax     +41-22 791 4853

email   cah@who.int
web site http://www.who.int/child-adolescent-health