

Introduction of Multiple **Micronutrient Supplementation** (MMS) through **Antenatal Care (ANC)**

Training for Healthcare Providers

Nourish Life

APRIL 2024







Overview of the Training

- **Module 1: Setting the Tone**
- **Module 2: Nutrition During Pregnancy**
- Module 3: From IFAS to MMS
- Module 4: Key Messages on the Provision of MMS
- **Module 5: MMS Take Home Sheet**
- Module 6: Standard Operating Procedures (SOPs)
- **Module 7: Monitoring and Reporting**
- **Module 8: Closing of the Training**

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- ✓ Registration
- ✓ Opening prayer and remarks
- ✓ Pre-test assessment
- ✓ Establishment of training rules

Background to MMS introduction

- Antenatal care (ANC) has been recognized as a strategic platform to deliver services, promote health and prevent diseases.
- WHO (2020) recommended administering MMS instead of IFAS during pregnancy and recommended implementation research in settings where the transition is being considered.
 - Upcoming Modules will provide further details regarding MMS and IFAS.
- The Government of Pakistan's Maternal Nutrition Strategy (2022-2027) outlines the government's commitment to addressing the maternal nutrition situation in the country and includes a recommendation to implement MMS as part of ANC services for pregnant women.



Overview of the Training

Since 2021, the MoNHSR&C Nutrition Wing collaborated with Nutrition International for implementation research (AMMI project) on transitioning from IFAS to MMS in antenatal services, aiming for effective approaches to ensure sustainable transition and maximize health impact.

- This training was adapted from the AMMI project to serve as minimum amount of training that healthcare providers should receive
- It is designed to guide and support healthcare providers in providing MMS instead IFAS to non-anaemic pregnant women during their ANC contacts at public healthcare facilities



Background and Overview of the Training and its Objectives (con't)



Do you have any knowledge and experience with MMS you would like to share with us?

Please jot down your expectations on a sticky note and attach it to the board (parking lot).



Background and Overview of the Training and its Objectives (con't)



What are your expectations of this training?

Please jot down your expectations on a sticky note and attach it to the board (parking lot).

Background and Overview of the Training and its Objectives (con't)

- As part of this training program, you will find in front of you essential resources needed for the provision of MMS, which include:
 - MMS Take Home Sheet
 - o MMS SOPs
 - Participants' Manual
- These resources will be thoroughly explained throughout the training.



Establishment of training rules



What kind of rules would you like to set in place for the training?

Since these rules have been established through consensus, it is your responsibility to kindly follow them.

Key Definitions

- Iron Folic Acid Supplement (IFAS): A prenatal supplement that contains 30-60mg of iron and 400mcg of folic acid.
- Multiple Micronutrient Supplementation (MMS): A prenatal micronutrient supplement which contains 15 vitamins and minerals, including iron and folic acid, designed specifically for pregnant women to prevent anaemia and reduce the risk of their baby being born too small or too early.
- **Adherence** (related to MMS): The World Health Organization (WHO) recommends MMS to be taken daily during pregnancy to prevent anaemia. For pregnant women to receive the most health benefits from the MMS tablets, high adherence throughout pregnancy is required.
 - → Adherence is the extent to which a pregnant woman takes MMS daily.

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Increased nutritional needs of pregnant women

During pregnancy, nutritional needs are increased to:

- Meet physiological requirements
- Sustain fetal growth and development
- Protect the health of the mother during pregnancy and prepare for breastfeeding

Trimester	Estimated Energy Requirements (Cal/day)	1 snack
1 st trimester	-	(e.g. 1 cup of milk & a handful of peanuts)
2 nd trimester	+ 340	
3 rd trimester	+ 452	1 small meal (e.g. 1 chapatti, 1 small plate of kofta curry & 1 small bowl of vegetable salad)

Increased nutritional needs of pregnant women (cont'd)

Recommended Dietary Allowance (RDA) of selected micronutrients

	Non-pregnant		Pregnant		
RDA *	Adolescent girls (14-18 years)		Adolescent girls (14-18 years)		
Iron (mg/day)	15	18	27	27	
Folate (µg/day)	400	400	600	600	
Vitamin A (µg RAE/day) **	700	700	750	770	
Vitamin D (µg/day)	5	5	5	5	
Vitamin E (mg/day)	15	15	15	15	
Vitamin C (mg/day)	65	75	80	85	
Vitamin B6 (mg/day)	1.2	1.3	1.9	1.9	
Vitamin B12 (μg/day)	2.4	2.4	2.6	2.6	
Zinc (mg/day)	9	8	12	11	
Vitamin B1 (mg/day)	1.0	1.1	1.4	1.4	
Vitamin B2 (mg/day)	1.0	1.1	1.4	1.4	
Niacin (mg/day)	14	14	18	18	
Copper (µg/day)	890	900	1000	1000	
Selenium (µg/day)	55	55	60	60	
lodine (µg/day)	150	150	220	220	
Calcium (mg/day)	1300	1000	1300	1000	

Non-pregnant vs. Pregnant: majority of micronutrients are ↑

Daily iron requirement nearly doubles during pregnancy

^{*} Bold font represents an Adequate Intake (AI)

^{**} Tolerable Upper Intake Levels (ULs): 2800 µg RAE/day for pregnant adolescent girls ages 14-18 years; 3000 µg RAE/day for pregnant women ages 19-50 years. RAE: Retinol Activity Equivalent.

Increased nutritional needs of pregnant women (cont'd)

Through food alone, it is difficult for pregnant women to meet their dietary needs

> Poor nutrition status of the mother

> > Negative consequences on their own health and the health of their baby

Module 2. Nutrition During Pregnancy Increased nutritional needs of pregnant women (cont'd)



To achieve the required nutritional needs, pregnant women are advised to consume an adequate nutritious diet, in addition to daily adequate micronutrient supplementation.

The impact of poor nutrition on pregnancy and birth outcomes

Poor nutrition during pregnancy → micronutrient deficiencies → negative impact on the health of the mother and her baby

Example:

Deficiencies in iron, folate, vitamin A and vitamin B12 can lead to anaemia – a serious global public health problem



The impact of poor nutrition on pregnancy and birth outcomes (cont'd)



What are some negative health consequences of anaemia on the pregnant woman and birth outcomes?

- Maternal death
- Babies born too small
- Babies born too early
- Maternal tiredness
- e. All of the above

- Increased risk of maternal death
- Increased risk of poor pregnancy and birth outcomes,
- Preterm birth
- Low birth weight
- Maternal tiredness, weakness and/or dizziness

High burden of pregnancy and birth outcomes in Pakistan

Neonatal mortality rate is 42/1000 live births. ¹



Pakistan ranks as the highest baseline neonatal mortality rate in South Asia. 2

Maternal mortality ratio (MMR) is 186/100 000 (in 2019). ³



High MMR. Despite significant improvements in MMR from 2000 to 2017, it remains considerably high. 4

Low birth weight (<2500 g) is 32%. ⁵



Global data: 15% to 20% I BW 6 → Pakistan's LBW rates are almost double global prevalence.

Stunting (children under five) (in 2018) is 40.2. ⁷



Very high rates. ⁷

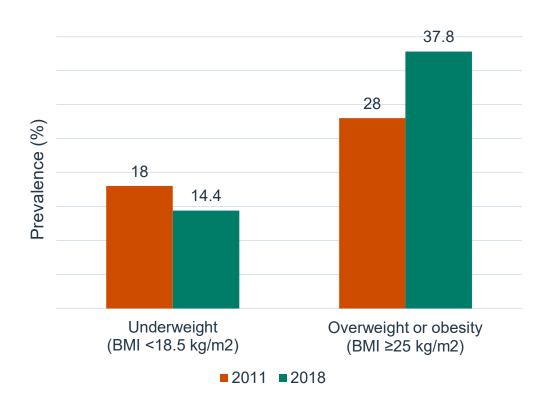
Trend: average annual reduction rate ~0.5% → too slow for global targets. 8

Module 2. Nutrition During Pregnancy

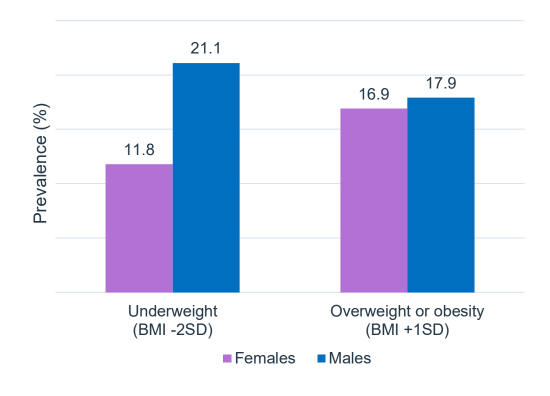
Triple burden of malnutrition:

(1) Underweight and (2) overweight/obesity

WRA (15-49 years), Pakistan



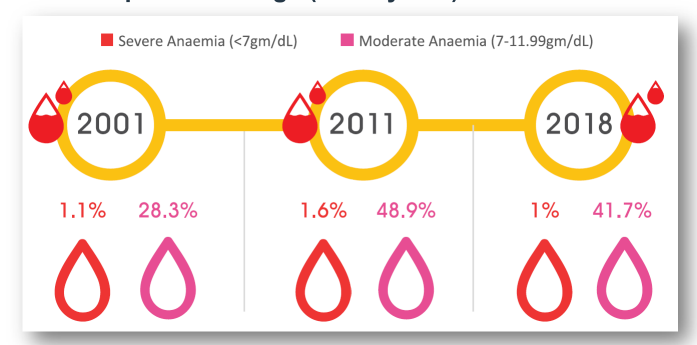
Adolescents (10-19 years), Pakistan (2018)



Triple burden of malnutrition:

(3) Micronutrient deficiencies: Anaemia

Trend in prevalence (%) of anaemia* among women of reproductive age (15-49 years) in Pakistan



Fluctuating trend; High prevalence of anaemia

^{*} All-cause anaemia Image reproduced from NNS 2018

Adequate Nutritious Diet and Adequate Micronutrient Supplementation During **Pregnancy**

To prevent anaemia and other micronutrient deficiencies and decrease the risk of dietrelated health conditions, pregnant women are recommended to consume:

- (1) An adequate nutritious diet composed of a variety of foods, with emphasis on iron-rich foods (such as beef, poultry, and iron-fortified foods) and
- (2) Daily micronutrient supplementation that includes 30-60 mg of iron and 400 mcg of folic acid as recommended by the WHO 1

Adequate Nutritious Diet and Adequate Micronutrient Supplementation During Pregnancy (cont'd)



It is better for pregnant women to replace meals or foods with maternal dietary supplementation.

- a. True
- b. False

Micronutrient supplements are intended to supplement the diet and should **not** replace meals or foods.

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Module 3. From IFAS to MMS **IFAS** versus MMS

IFAS = Iron and Folic Acid Supplementation MMS = Multiple Micronutrient Supplementation

- Both are antenatal supplements
- IFAS includes 30-60mg of iron and 400mcg of folic acid.
- MMS provides 13-15 micronutrients, including iron and folic acid (all in one tablet).
- MMS is different from MNP (micronutrient powders, used for children).



Module 3. From IFAS to MMS IFAS versus MMS (cont'd)



Group Discussion:

Have you been providing dietary supplements to pregnant women as part of routine ANC in Pakistan?

- If yes, which dietary supplement(s)? Please explain the reason for the provision of this specific supplement.
- If you are not providing dietary supplements, could you share why not?

Module 3. From IFAS to MMS IFAS versus MMS (cont'd)

Iron and Folic Acid Supplementation (IFAS)



Iron (30-60mg)
Folic acid (400Ug)

Multiple Micronutrient Supplementation (MMS) *



Vitamin B1 (1.4 mg) Vitamin B2 (1.4 mg) **Vitamin B6 (1.9 mg)** Vitamin B12 (2.6 μg) Vitamin A (800 µg) Vitamin D (5 μg) Vitamin E (10 mg) Vitamin C (70 mg) Niacin (18 mg) Iron (30 mg) Folic acid (400 µg) **Zinc (15 mg)** Copper (2 mg) Selenium (65 µg) lodine (150 µg)

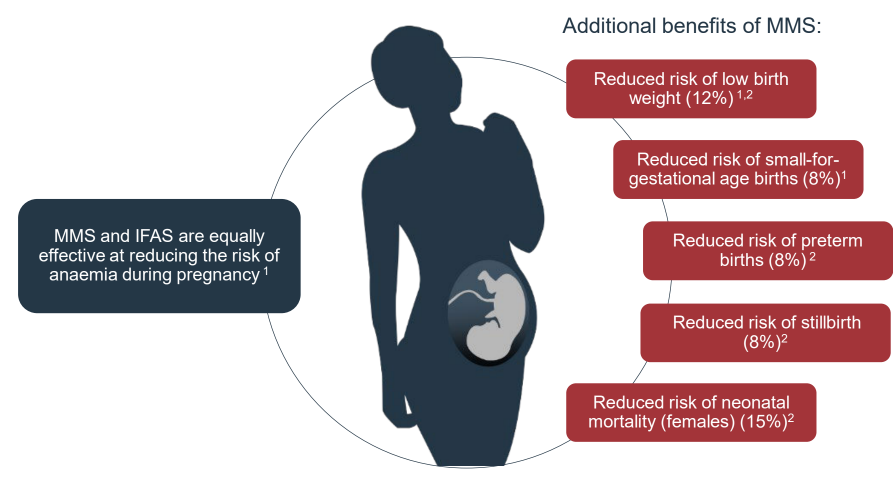
*UNIMMAP formulation, which is is now part of the WHO's Essential Medicine List (2022)

MMS bottle may vary from picture presented above.

Evidence: effectiveness of MMS vs. IFAS

Image developed by Nutrition International 2020

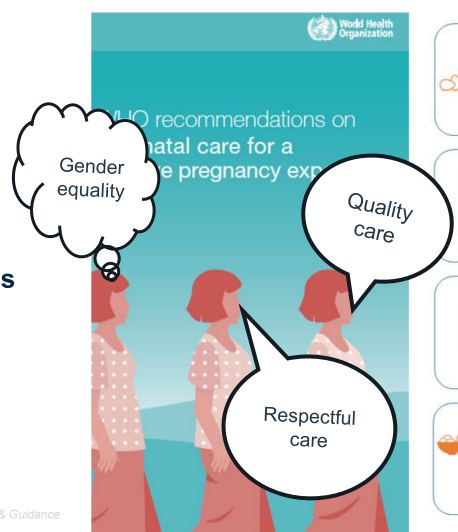
for maternal and birth outcomes





Module 3. From IFAS to MMS **WHO** guidelines

WHO ANC Nutritional Recommendations (2016)





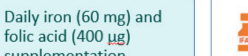
Counselling in undernourished populations on increase energy and protein intake

folic acid (400 µg)

supplementation



Balanced energy and protein dietary supplementation in undernourished populations



Weekly iron (120 mg) & folic acid (2800 µg) to improve acceptability where anaemia in pregnant women is <20%



Calcium supplementation (1.5-2 g) in populations with low calcium intake to reduce risk of pre-eclampsia



Vitamin A supplementation in areas where deficiency is a severe public health problem



Counselling on healthy eating and physical activity to prevent excessive weight gain



Restricting caffeine intake for women with high daily intake (>300 mg per day)



Module 3. From IFAS to MMS WHO guidelines (cont'd)

Nutritional Recommendation Update July 2020



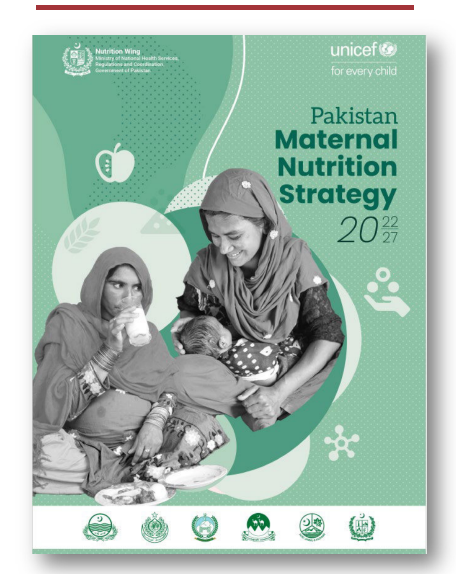
Antenatal multiple micronutrient supplements that include iron and folic acid are recommended in the context of rigorous research.

(Context-specific recommendation – research)



Module 3. From IFAS to MMS

Pakistan Maternal Nutrition Strategy



In Pakistan, these updated WHO recommendations were reflected in the Maternal Nutrition Strategy 2022-2027, which specifically endorses the transition from IFAS to MMS alongside implementation research with the target to scale up to 50% by 2027.

Module 3. From IFAS to MMS Implementation Research



- The Advancing Maternal Health through Implementation Research on MMS (AMMI) project is being conducted by Nutrition International in partnership with the Nutrition Wing of the Ministry of National Health Services, Regulations and Coordination Government of Pakistan (MoNHSR&C) since 2021.
- The AMMI project offers both practical learnings about the transition from IFAS to MMS as part of routine preventative ANC and is generating key research findings on improving adherence and program implementation.

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Module 4. Key Messages on the Provision of MMS

Provision of MMS

MMS is provided free of cost to all non-anaemic pregnant women accessing public ANC services.

When the pregnant woman has her ANC contact, she will be offered a bottle of MMS instead of IFAS.

Unopened bottle of 180 tablets



More information about MMS and the protocol to introduce it to pregnant women will be discussed in upcoming Modules.

Module 4. Key Messages on the Provision of MMS Who gets MMS?

- As part of this research project, MMS is intended for pregnant women who are enrolled in **public ANC services**.
- MMS formula was designed to meet the particular nutritional requirements of pregnancy.
 - It is not intended for use by other age groups or men.
 - MMS is just for the pregnant woman and should not be shared with others.
- MMS is for preventative care and is provided, **instead of IFAS**, to **non-anaemic** pregnant women.
- If anaemia is suspected, the current recommended anaemia management protocol needs to be followed.

Module 4. Key Messages on the Provision of MMS Initiation, dosage and intake of MMS



As early in pregnancy as possible, the pregnant woman should begin taking one whole MMS tablet per day, every day, throughout her entire pregnancy.

- True
- b. False

- As soon as the woman knows she is pregnant, she should seek ANC services where she will be provided with a bottle of MMS, if she is nonanaemic.
- She should begin taking one whole MMS tablet as early in pregnancy as possible, every day, throughout her entire pregnancy.
- If she has leftover MMS tablets, she can continue consuming the remainder on a daily basis post-delivery.
- Details on the provision of the bottles of MMS will be presented in the SOPs.



The MMS should be swallowed as a whole tablet with any liquid.

- True
- b. False

MMS tablet should be swallowed with a glass of clean water.

- MMS should not be chewed nor crushed.
- MMS should not be taken with tea, coffee, nor with calcium or calcium rich foods (like milk) given their effect on decreasing the absorption of iron in the body.

If the pregnant woman forgets to take her MMS tablet:

- She should simply resume her regular regimen by consuming one tablet per day.
- It is important **not** to exceed the recommended daily dosage; i.e. She should not take two tablets the following day to make up for a missed dose.

If the pregnant woman stops taking MMS for some reason and wishes to resume:

She should continue by taking just one tablet per day.

Storage of the MMS bottle:

- MMS should be stored in its original bottle and kept tightly closed to prevent damage to the tablets.
- The MMS bottle should be stored away from direct sunlight, away from direct heat, in a dry and safe place, and out of reach of children.



Brief recap discussion:

- When is MMS recommended?
- When is MMS not recommended and why?

Module 4. Key Messages on the Provision of MMS

MMS adherence

- It is important for pregnant women to take MMS daily to receive the most health benefits from the MMS tablets. This is referred to as 'adherence'.
- Adherence is defined as the extent to which a patient follows the advice prescribed by the healthcare worker/practitioner.
 - In the case of MMS, adherence means taking the MMS tablet every day throughout the pregnancy.
- As healthcare providers, it is crucial to assess and encourage pregnant women's adherence to MMS during each ANC contact. Some sample questions include:
 - Did you start taking your MMS?
 - Have you been able to take your MMS daily?
 - What do you think are some reasons for you not to take your MMS daily?
 - Would you like to discuss how I can support you with overcoming these barriers?

Unit R.3. Key Messages on the Provision of MMS

ANC coverage and IFAS consumption

Women who received ANC in 1st trimester	55%
Women who attended 4+ ANC visits during pregnancy	51%
Median of 1st ANC visit	3.4 months
Women who received any ANC from skilled providers	86%
Women who took iron tablets or syrup during pregnancy	59%
Women who took iron tablets or syrup for 90+ days during pregnancy	29%

Adherence gap = difference between receiving the iron tablet vs. taking the tablet

Source: Pakistan Demographic and Health Survey 2017-18



Module 4. Key Messages on the Provision of MMS

MMS adherence (cont'd)



Brief group discussion:

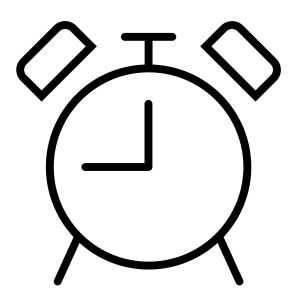
In your opinion/building on your experience, what might be barriers/challenges to MMS adherence among pregnant women in Pakistan?

Module 4. Key Messages on the Provision of MMS

Safety and possible minor discomforts and their management

- A pregnant woman can take MMS if she has diabetes, high blood pressure, heart disease, malaria, or a history of miscarriage.
- MMS is **safe** and does not have major side effects.
- Pregnant women may experience some minor discomfort which is usually temporary until their body adjusts to the iron in the tablet.
 - Some of these minor discomforts include: constipation, upset stomach, mild headaches and/or nausea.
 - This is typically less than what is experienced with IFAS (lower iron dosage).

Recap of Day 1



- Consequences of anaemia
- Increased micronutrient needs during pregnancy
- MMS vs IFAS
- Transition from IFAS to MMS
- Key messages on the provision of MMS
- MMS Adherence

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Module 5. MMS Take Home Sheet

Content Overview



ایم ایم ایس گولی کی معلومات



ایم ایم ایس آپ کے لئے کیوں ضروری ھے؟ ايم ايم ايس كا استعال آپ كو صحت مند ركھ گا، آپ كو ففكن محسوس نيس بو گ



ایم ایم ایس کیاهے؟ ملیل مائیکرونیوٹریئٹ سیلیٹ (اہم اہم ایم ایس) حالمہ خواتین کے لئے غذائی صمیر ہے جس کی ایک گولی میں فولاد اور فولک ایسڈ سمیت 15 اجزاء (وٹامنز اور معدنیات) شامل ہیں جو 💎 اور آپ کو کمزوری محسوس نہیں ہو گ حامله خواتین کو صحت مند رکھنے میں مدد دیتے ہیں۔



ایم ایم ایس کبلیناشروع کریں؟ بنی چیزی (دبی، پنر وغیره) شامل ہوں۔



ايم ايم ايس كس طرح لي جاتي هع؟ یاد رکھنے کا بہتر طریقہ یہ ہے کہ گولی لینے کے لئے دن کا ایک وقت مقرر کر لیں۔ ایک گولی روزانہ یانی کے مگاس کے ساتھ لیں۔



آپ کوایم ایم ایس کی پوری ہوتل کیوں مل رھی ھے؟ صل كا ية طلت عى ايم ايم اليس استعال كرنا شروع كر دير ايم ايم ايم ايس ك علاوه صحت اس بوكل ميس 180 كوليال جير ون ايك كولي ليس النبي ووران حمل بخش، متوازن غذا لینے کی بوری کو شش کریں جس میں سبزیاں، کیل پروغین (گوشت، (اے۔این۔ک) دورے پر جانا یاد رکھیں، چاہے آپ کے پاک ایم ایم ایس کی دالين، الله وغيره)، اناح اور اناح والى چيزين (چياتي، چاول وغيره)، دوره اور دوره سے گوليال البحي باقي كيون ند بول-آپ ليكن بيكي بوكي ايم ايم ايس كي كوليال پيدائش ك بعد اور / یا دودھ بانے کے دوران کھا سکتی ہیں۔



اگرآپایمایم ایس لینابهول جائیں تو کیا کریں؟ اگر آپ کی ایک دن مجول جائیں تو اگلے دن دو گولیاں نہ لیں بلکہ ای طرح ایک گولی روزانه کیتے رہیں۔



Module 5. MMS Take Home Sheet

Use of MMS Take Home Sheet

Utilization by the healthcare workers:

 Healthcare providers can use this MMS Take Home Sheet as a reference when explaining to the pregnant woman about MMS.

Provision to the pregnant woman:

 When giving the pregnant woman her MMS bottle, healthcare providers should also provide the pregnant woman with a copy of the MMS Take Home Sheet for her personal reference. Module 5. MMS Take Home Sheet

Use of MMS Take Home Sheet (cont'd)



Role play

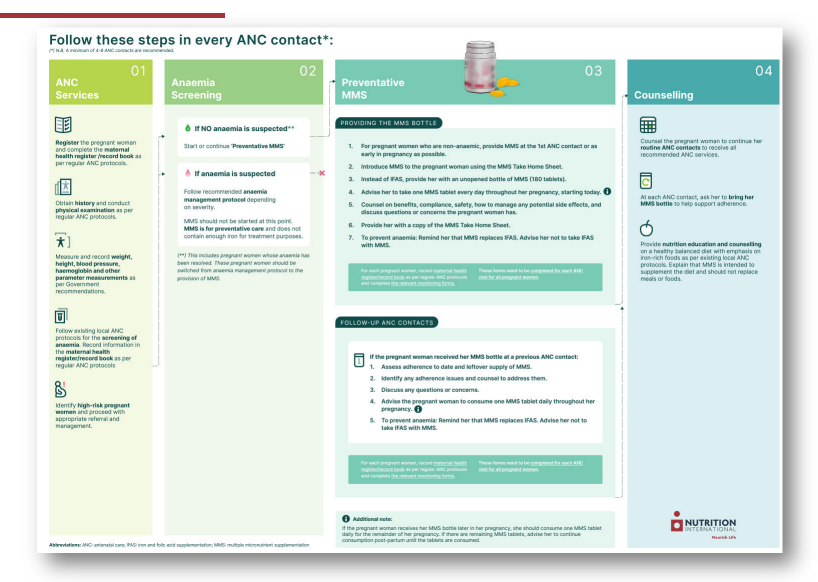
Working in pairs, practice using the MMS Take Home Sheet.

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Content Overview





- At each ANC contact, a set of recommended services are expected to be offered to pregnant women -> Continue to follow these recommendations as per government protocols.
- In addition, follow the SOPs for guidance on the provision of MMS instead of IFAS.
- Based on local guidelines, women should have a minimum of 4-8 ANC contacts. Ideally, the first ANC contact should occur as early in pregnancy as possible, where MMS should be initiated.
- Screening pregnant women for anaemia is crucial and should be conducted according to the existing local protocols, and screening results should be documented in the relevant existing records.

If anaemia is suspected:

- The recommended anaemia management protocol should be followed depending on severity. MMS should not be initiated (or continued) at this point.
- MMS is for preventative care and should be initiated (or continued) if there is no anaemia (or if the anaemia has been managed/resolved).

If NO anaemia is suspected:

MMS is provided to pregnant women in unopened bottles of 180 tablets each (~ six-months supply of MMS)

- MMS is intended to be taken as a supplement to an adequate nutritious diet \rightarrow Continue providing nutrition counselling
- At each ANC contact, it is important to address any adherence issues throughout counselling.
- During each ANC contact, pregnant women should be reminded:
 - To take their MMS daily
 - When they will need to come back to ANC for their follow-up ANC contact





Role play

Practice using the SOPs.





Group discussion of different scenarios using the SOPs as a guide:

Profile card 1:

A pregnant woman who presents at her first ANC contact and has not yet taken any IFAS or MMS.

Is she eligible for MMS (Yes/No)? Why?





Assess anaemia first.





Group discussion of different scenarios using the SOPs as a guide:

Profile card 2:

A pregnant woman who arrives late in her pregnancy (later in second or in third trimester) for her first ANC contact and has not yet taken any IFAS or MMS.

Is she eligible for MMS (Yes/No)? Why?





Assess anaemia first.





Group discussion of different scenarios using the SOPs as a guide:

Profile card 3:

A pregnant woman who arrives for her follow-up ANC contact after her anaemia has been resolved.

Is she eligible for MMS (Yes/No)? Why?





Yes, she is eligible for MMS.

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Purpose of monitoring:

To collect, review and learn from data on a regular basis to better understand the program, its effectiveness, whether it is achieving the intended targets and identify areas for improvement in real-time.

Monitoring system:

During the project design phase, a monitoring plan is established to structure this system and define what is collected, how, when and by whom.



How to monitor MMS

MMS is a new commodity and has not been included in the government routine monitoring systems. An indicator for MMS has recently been included in the DHIS 2

Where DHIS 2 is not yet fully active a complementary monitoring system will need to be established to:

Capture this missing information and help track what commodities pregnant women receive, manage stocks and facilitate project course correction as needed

An example of this complementary monitoring system from AMMI has been included in this presentation

Module 7. Monitoring and Reporting **Monitoring Forms to be Completed**

Every time a pregnant woman comes to her ANC visit (even if she is not taking MMS) you need to:

> Fill out the existing ANC forms/records as per usual protocol

and

Complete your relevant project-specific form: LHW-Form-1 or HCF-Form-3

Monitoring Forms to be Completed by LHWs

1 LHW Diary



Monitoring Forms to be Completed by LHWs (cont'd)

LHW-Form 1

Mutrition Wing Ministry of National Health Service Regulations & Coordination Government of Pakistan		NUTRITIO INTERNATION	N AL					زبليوفارم	اسى ايم د	ب ایچ ڈبلیو	1: ما بإندايا	فارم	
کچنٹ اپریا کی آباد	ايل آخ اليس كانام/ ى ايم ذبليونو كل پرس	معالج كانتم إيل انتخ وْبليوا ى ايم وْبليو		ايل ان وليو <i>ا</i> ى ايم وبليوكانام		ميل اور يونين كونسل كانام	ام مختو	صحت سہولت کا نا	ضلعی صحت سہولت کوڈ		سال/مهیبنه		
					نكاريكارڈ	حامله خواتیر							
ريماركس	آج دسری بوش دی گئی (ہاں انہیں)	آج پہلی ہوش دی گئی (ہاں انہیں)	محمل کاموجوده مهیینه (نمبر میں کلیس)	اے این می وز ط (ا= پہلا دورہ ۲= دومرا دورہ ۳= تیمرا دورہ ۴= پوتھا دورہ)	فون نمبر	كممل پية	í	شوہرکانام	حامله عورت کانام	رجىئريشن آئىۋى	יוניבא י	ریل بر	
												+	
مجنوعي تعداد					b. V.	(Ib							
بقایا (سی-ڈئی=ائی)		STOREST TOTAL	کل بوللیں مہینہ: (ڈ ک	راد	سٹاک ریکارڈ سٹاک ٹیس کل بوہگوں کی تعداد (اے بی = ی)			مہینہ میں وصول ہوئیں ایم ایم ایس پوتلوں کی تعداد (بی)			مہینہ کے شروع میں ایم ایم الیس پوٹلوں کی تعداد (اے)		

- LHW-Form 1 helps track changes in program outputs and performance over time.
- It complements the existing routine system and helps us capture missing information.
- It tracks what pregnant women have received, manage stocks, and facilitate course correction as needed.

Monitoring Forms to be Completed by HCFs

MCH / ANC Register



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Monitoring Forms to be Completed by HCFs (cont'd)

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HCF-Form 3

Mir Re	nistry of National Her gulations and Coord womment of Pakista	alth Services,			NUTRI INTERNAT	قارم ۳: مابانہ صحت سہولت قارم								
بیلته ورکر کا عهده		بيلتھ ورکر کا نام		تحصیل اور یونین کونسل کا نام		سي ايج		صحت سہولت کی ق بی ایچ یو/آزایج می/ایم می اے ٹی می/اسی اے ڈی ایچ کیو/ ٹرشز	ضلعی صحت سہولت کوڈ		مہینہ / سال			
					5									
-			Į.			اتین کا ریکار	عاملہ خو	•	9	2	28			
ريماركس	آج دوسری بوتل دی گئی (ہاں / نہیں)		کا مہینہ جودہ ایس وزٹ یں لکھیں)	مو اے این	اے این ایس وزٹ (۱= پہلا دورہ، ۲= دوسرہ دورہ، ۳= تیسرا دورہ، ۳= چوتھا دورہ)	فون نمبر	حاملہ عورت کا پتہ		شوہر کا نام	حاملہ عورت کا نام	ٹریشن ں ڈی	تاريخ آنم	تاري	یری <i>ل</i> مبر
									8					
-	مجمو													
1000	تعد					۔ ریکارڈ	سظاك							
بقایا (سی - ڈی = ڈی)			کل ہوتلیں مہینہ میں تقسیم کی گنیں (ڈی)			سٹاک میں کل بوتلوں کی تعداد (اے + بی = سی)			صول ہوئیں وتلوں کی تعداد بی)	مہینہ کے شروع میں ایم ایس بوتلوں کی تعداد (اے)				
				نخط	سپروائزر کے دست				8	9	کا نام	سپروائزر		

- HCF-Form 3 helps track changes in program outputs and performance over time.
- It complements the existing system and helps us capture missing information.
- It tracks what pregnant women have received, manage stocks, and facilitate course correction as needed.



Monitoring Forms to be Completed (cont'd)



Role play

Practice using the monitoring forms.

Scenario:

A pregnant woman comes to you for her 1st ANC contact. Kindly demonstrate:

- a) How will the MMS be provided?
- b) How will the daily register and monitoring forms be completed?



Monitoring Forms to be Completed (cont'd)



Role play

Where applicable, setup a scenario for participants to practice using the stock related monitoring forms.

Overview of the Training

- **Module 1: Setting the Tone**
- **Module 2: Nutrition During Pregnancy**
- Module 3: From IFAS to MMS
- Module 4: Key Messages on the Provision of MMS
- **Module 5: MMS Take Home Sheet**
- Module 6: Standard Operating Procedures (SOPs)
- **Module 7: Monitoring and Reporting**
- **Module 8: Closing of the Training**



Module 8. Closing of the training

Next steps

For Master Trainers

Cascade planning

- Training plan
- Team of trainers
- Trainer's manual and agenda
- Focal personnel

Module 8. Closing of the training

Post-test assessment and training evaluation

- The post-test evaluation form will help assess how much you learned from this training.
- The training evaluation form will allow you to provide your feedback on this training.



Module 8. Closing of the training

- ✓ Post-test assessment
- ✓ Training evaluation
- ✓ Comments from Facilitators

Conclusion



Nourish Life

