

FIGO nutrition checklist for pre-pregnant/early pregnant women

No

Good nutrition in the mother, both before and during pregnancy, is important in ensuring healthy outcomes for her and her baby. This checklist is designed for women to complete in conjunction with her health care professional in order to assess whether nutritional intake is sufficient, and provide a basis for the health care professional to advise where changes need to be made (if applicable).

For the woman to complete in conjunction with her healthcare professional:

1). Do you have any spec). Do you have any special dietary requirements (e.g. vegetarian, vegan, allergies)? If yes, please list below:	
2). What is your:		
a. Weight kgs	c. (Health care professional to complete): Divide weight in kg by height in metres then divide the answer by your height again to get your BMI.	
b. Height m	Your BMI is kg/m²	
3). Quality of diet		
i) Do you eat meat or chic	cken 2-3 times per week? Yes / No	
ii) Do you regularly eat m	ore than 2 – 3 portions of fruit or vegetables per day? Yes / No	
iii) Do you eat fish at leas	t 1-2 times per week? Yes / No	
iv) Do you consume dairy	products (such as milk, cheese, yogurt) every day? Yes / No	
v) Do you eat whole grain	n carbohydrate foods (brown bread, brown pasta, brown rice or other) at least once a day? Yes /	
vi) Do you consume pack	aged snacks, cakes, pastries or sugar-sweetened drinks less than 5 times a week? Yes/No	
4). What is your:		
i) If you are pregnant, did 12 weeks)? Yes / No	I/do you take folate/folic acid supplements in pre-pregnancy and in early pregnancy (first	
ii) Do you get regular exp	posure to the sun (face, arms and hands for at least 10-15 mins per day)? Yes / No	
iii) Has the doctor/nurse t	ested your haemoglobin (level of iron in the blood)? Yes / No	
(Health care professional	to complete) If yes, is it more than 110 g/l? Yes / No Enter the value:	
If you have answered No more detail.	to any of the questions in section 3 or 4 your nutritional status may need to be assessed in	

Additional details for health care provider:

The intention is that this document will be adapted to the context of the country in which it is being used.

1. A healthy BMI is usually considered to be between 18.5–25 Kg/m², although this depends on age and geographical region.

- 2. For women who are not pregnant, counsel on achieving a healthy weight before conceiving.
- * For pregnant women provide indications for appropriate gestational weight gain according to pregravidic BMI (see right). This may vary according to local contexts.
- 3. Q 3. i. is to assess whether vitamin B12, iron and protein intake is sufficient.
- 4. Q 3. ii. is to assess whether intake of antioxidants, micronutrients and fibre is sufficient.

Pre-pregnancy BMI category	Total weight gain (kg)	Rate of weight gain 2 nd and 3 rd trimester (kg/wk)
Underweight <18.5 kg/m²	12.5 - 18	0.51 (0.44 - 0.58)
Normal weight 18.5- 24.9 kg/m² weight	11.5 - 16	0.42 (0.35 - 0.50)
Overweight 25.0 – 29.9kg/m² weight	<i>7</i> -11.5	0.28 (0.23 - 0.33)
Obese >30kg/m²	5-9	0.22 (0.17 - 0.27)

From 2009 Institute of Medicine guidelines on gestational weight gain: https://www.nationalacademies org/hmd/~/media/Files/Report%20Files/2009/Weight-Gain-During-Pregnancy-Reexamining-the-Guidelines/Report%20Brief%20-%20Weight%20Gain%20During%20Pregnancy.pdf

- 5. Q 3. iii. is to assess whether intake of omega 3 / omega 6 polyunsaturated fatty acids, vitamin D and iodine is sufficient.
- 6. Q 3. iv. if the patient answers No to this question, calcium supplementation should be considered.
- 7. Q 3. v. and vi. if No, advice should be given to increase wholegrains and reduce processed sugar intake.
- 8. Q 4. i. if not taking a folate supplement suggest a folate supplement.
- 9. Q 4. ii. if the patient has little sun exposure or has dark skin, consider vitamin D supplementation.
- 10. Q 4. lii. if Hb < 110 g/l suggest an iron supplement. This cutoff may vary according to local contexts.
- 11. Health care professionals should consider any foods available in their country which are considered unsafe for pregnancy.
- 12. As well as the questions in the questionnaire, health care professionals should assess whether any other potential unsafe aspects of the woman's lifestyle should be counselled on, such as smoking, alcohol, recreational drug use, or lack of physical exercise

Pre-pregnancy – when planning a pregnancy					
Involved professionals	Assessment considerations	Discussion points			
Community health workers Nutritionists Family doctors (GPs) Ob-gyns Midwives	Diet composition Physical activity history Height, weight, BMI Obesity risk WC (+ other anthropometric measures) Anemia Risk of specific nutritional problems (low nutrient density) Folate Iron Calcium Vitamin B12 Vitamin D Iodine Zinc PUFAs	Importance of a healthy diet and exercise Problems of sedentary behaviour such as screen-time Risky behaviors and exposures Tobacco, alcohol recreational drugs Environmental toxins Chronic disease screening and management Supplementation Folic acid supplementation 400 µ/day Other nutrients (iron, iodine, vitamin B12)			

During pregnancy				
Involved professionals	Assessment considerations	Discussion points		
Community health workers Nutritionists Family doctors (GPs) Ob-gyns Midwives	Diet composition Physical activity history Height, weight, BMI, WC (other anthropometric measures*); Gestational weight gain Blood pressure Risk of specific nutritional problems (low nutrient density), deficiencies from specific diets or under- nutrition) First trimester Folate Vitamin B12 lodine PUFAs Second and third trimesters Iron, iodine, zinc, copper, calcium Folate, B vitamins, vitamin D Energy (+450 kcal/day) lodine PUFAs	Dietary counselling Safe levels of exercise Sedentary time Weight management and gestational weight gain Risky behaviors and exposures Tobacco, alcohol recreational drugs Sources of food borne infection Pregnancy complication screening and management (GDM, blood pressure) Supplementation Folic acid supplementation 400 µ/day Iron supplementation 30-60 mg/day Other nutrients as required (iodine, vitamin B12, vitamin D)		