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| **Case 1: Pregnant woman in India**   * A 18-year-old pregnant woman is being followed-up at the ANC service * She does not present any medical complications and has a good appetite * There is no nutrition programme available * Her MUAC is 235 mm   **Question:**  **How do you classify this patient according to the different categories on the wall?** |

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| **Case 2: Pregnant woman in Nigeria**   * A 20 year old pregnant woman comes spontaneously to the triage at the hospital. * She has difficulty breathing and fever * The MUAC is 186 mm   **Question:**  **How do you classify this patient according to the different categories on the wall?** |

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| **Case 3: Pregnant woman in Ethiopia**   * A 24 year old pregnant woman is doing a follow up at the ANC service * Her clinical condition is ok * The malaria test is positive * The MUAC is 230 mm   **Question:**  **How do you classify this patient according to the different categories on the wall?** |

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| **Case 4: Lactating woman in South Sudan**   * A 30 year old lactating woman is being assessed of her nutrition status at the PNC * Her baby is 4 months old * Her clinical condition is ok * A nutrition programme is available (ATFC and TSFP) in this area * The MUAC is 210 mm   **Question:**  **How do you classify this patient according to the different categories on the wall?** |

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| **Case 5: Lactating woman in Niger**   * A 22-year-old lactating woman was admitted into the IPD the because she had AM with medical complications. * After 4 days in the IPD, the MUAC of the mother today is 192 mm and she is clinically stable with a good appetite. * Her 3-month-old infant was also malnourished and was admitted into the ITFC with some problems being able to breastfeed and pneumonia. The child still is not putting on weight, even with extra nutritional support via supplementary milk     **Question:**  **How do you classify this patient according to the different categories on the wall?** |

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| **Case 6: Lactating woman in Bangladesh**   * A 27 year old lactating woman is being treated of AM at the ATFC * The MUAC is 240 mm * The baby is 6 months old and gaining weight correctly * The TT of the mother is up to date * She (the mother) has good clinical condition     **Question:**  **How do you classify this patient according to the different categories on the wall?** |

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| **Case 7: Pregnant woman in Sudan**   * A 23 years old pregnant woman is following the nutrition treatment at the ATFC because she was admitted with a MUAC of 180 mm * After two months of treatment the MUAC is 240 mm * She is at her 8th month of pregnancy * The TT of the mother is up to date * She (the mother) has good clinical condition     **Question:**  **How do you classify this patient according to the different categories on the wall?** |

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| **Case 8: Pregnant woman in Mali**   * A 29 years old pregnant woman is following the nutrition treatment at the ATFC because she was admitted with a MUAC of 185 mm * She delivered after 1 month of treatment at the ATFC. * The baby is 1,5 months old now and he is in good condition and with good weight evolution * The MUAC of the mother is 220 mm * The TT of the mother is up to date * She (the mother) has good clinical condition     **Question:**  **How do you classify this patient according to the different categories on the wall?** |