# Appendix S1. Template for reporting algorithms

## Section I: Summary of evidence

This section will include:

1) A summary of the search strategy for evidence;

2) A summary of the findings, definition of the condition, assessment, interventions/treatment options supporting choice of the scenarios;

3) A summary of existing algorithms, commonalities and discrepancies, highlight of any inconsistencies, Identify potential points of variability according to policies, procedures

4) Identification of critical points in care: assessment and treatments/management, indicate any deviation in the target population, time frame and provide reasons

5) Identification of evidence gaps in any steps of the algorithm.

This section should also include the following table:

**Table 1. Summary of Evidence Table (one per case scenario)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Components\*** | **Source of evidence** | **Recommendations/**  **actions** | **Quality of the evidence (if reported)** | **Selected as a decision point (box number)** | **Select to be added in annotation** | **Link to other algorithms** |
| Definition |  |  |  |  |  |  |
| Suspicion of the condition |  |  |  |  |  |  |
| Differential diagnosis |  |  |  |  |  |  |
| Monitoring |  |  |  |  |  |  |
| Management |  |  |  |  |  |  |

*\*Add additional rows as needed for each recommendation or action*

**Table 2. Algorithm Reference Table (one per case scenario)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Box No.** | **Box text\*** | **Annotations** | **Source of evidence** |
|  | **Definition of the condition** |  |  |
|  | **Maternal assessments** |  |  |
|  | **Fetal assessments** |  |  |
|  | **Management** |  |  |

*\*Add additional rows as needed for each recommendation or action*

## Section II: Algorithm

[Insert the algorithm here]

## Section III: Annotations

[Insert the annotations here]

## Section IV: Published evidence

[List here numbered references used to inform development of the algorithm. Add links to publications where possible]