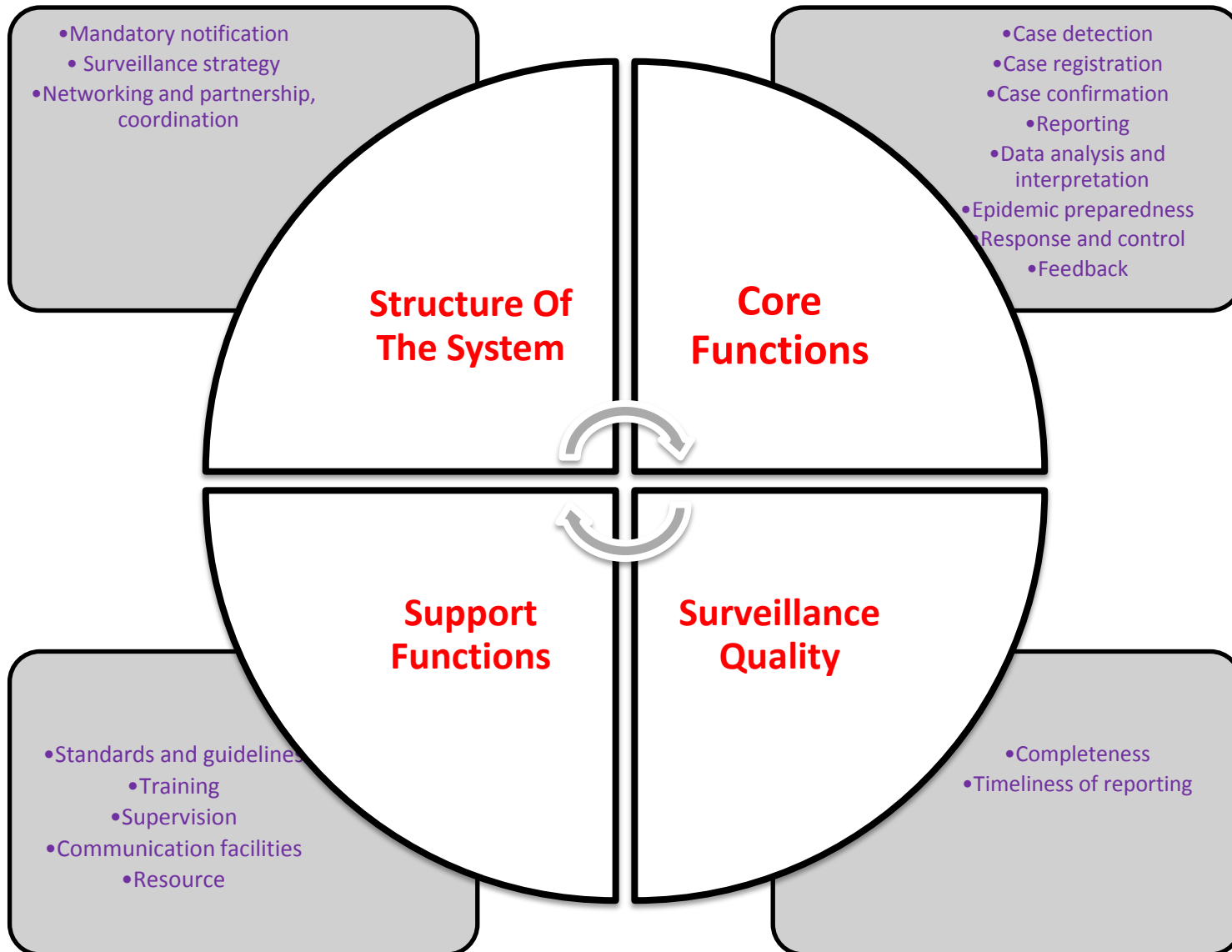


MPDSR MONITORING AND EVALUATION

- The purpose of M&E evaluation framework is to monitor progress of the MPDSR system.
- The framework also assesses the **relevance, effectiveness and impact of activities** in the light of the objectives the surveillance and response system.
- Specific indicators are identified based on the WHO surveillance M&E guidance .
- These are illustrated as components of the M&E framework in the MPDSR technical guide.

Components of M&E of the MPDSR System



Components of the System:

Structure of the System:

- The **structure** of MPDSR system is defined by mandatory **notification** of maternal and perinatal deaths, the **surveillance strategy** for MPDSR, and **networking and partnership** as the elements for progress measurement using specific indicators listed under each element.

Core Functions of the System:

- The **core functions** measure **the process and outputs** of the system. It includes elements such as death detection, death registration, death confirmation, reporting, data analysis and interpretation, epidemic preparedness, response and control, and feedback.

Components of the System

Support Functions of the System:

- **Support functions** of the system facilitate implementation of the core functions and include standards and guidelines, training, supervision, communication, and resources as its elements.

Quality of the System:

- **The quality of the MPDSR system** is defined by attributes such as completeness and timeliness of reporting of the system.

M&E Approach and Method:

- The system implements **robust supervision, review meetings, and regular reporting and assessment** of performance as standard M&E approaches. In addition to data obtained through the **routine surveillance/MPDSR reports**, the system will use such techniques as **key informant interviews** and **review of documents** to gather information.
- This M&E framework uses a matrix of **core and optional indicators** categorized by level of their importance. These indicators are also categorized by type, e.g. **input, process, output, outcome and impact**. The matrix also provides definitions for the indicators, frequency of data collection, data sources and collection methods. Targets have been set for a set of core indicators to monitor key achievements over time.

(Refer the MPDSR Technical Guidance)

