مؤشرات الإداء للوائح الصحية الدولية 2015م

التعريف	المؤشر
This Indicator for measuring the availability and implementation of IHR related legislations	1. Legislation, laws, regulations, administrative requirements, policies or other government instruments in place are sufficient for implementation of IHR.
This indicator will measure the strength of the communication and coordination between different sectors	2. A mechanism is established for the coordination of relevant sectors in the implementation of the IHR.
This indicator will measure the strength of NFP in the country	3. IHR NFP functions and operations are in place as defined by the IHR (2005).
This indicator will measure the accuracy and precision and quality % of the analysis of the reported data to the surveillance system	4. Indicator based surveillance includes an early warning function for the early detection of a public health event.
This indicator will measure the strength of event the surveillance system in early detection of the events	5. Event based surveillance is established.
This indicator will measure Ministry of Health capacity for responding to emergency events	6. Public health emergency response mechanisms are established.
This indicator will measure the satisfaction percentage towards infection control measures in all the health services	7. Infection prevention and control (IPC) is established at national and hospital levels.
This indicator will measure the level of preparedness to response to disasters	8. A Multi-hazard National Public Health Emergency Preparedness and Response Plan is developed.
This indicator will measure the level of preparedness to response to disasters	9. Priority public health risks and resources are mapped.
This indicator will measure the level of risk communication in response to disasters	10. Mechanisms for effective risk communication during a public health emergency are established.

This indicator will measure the level of preparedness for implementation of IHR Core capacities11. Human resources are available to implement IHR core capacity requirements.This indicator will measure the level of preparedness of the labs for responding to disasters12. Laboratory services are available to test for priority health threats.This indicator will measure the level of preparedness of the labs for responding to disasters13. Laboratory biosafety and laboratory biosecurity (Bio risk management) practices are in place.
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of preparedness of the labs for responding to disasters (Bio risk management) practices are in place.
responding to disasters (Bio Tisk management) practices are in place.
responding to disasters
This indicator will measure the level 14. General obligations at Poe are fulfilled.
of preparedness of the points of
entry for responding to disasters
This indicator will measure the level15. Effective surveillance and other routine capacities
of preparedness of the points of is established at PoE3.
entry for responding to disasters
This indicator will measure the level 16. Effective response at Poe is established.
of preparedness of the points of
entry for responding to disasters
This indicator will measure the level 17. Mechanisms for detecting and responding to
of preparedness of the country to zoonosis and potential zoonosis are established.
respond to disasters of animal origin
18. Mechanisms are established for detecting and
This indicator will measure the level of propagadness of the country to responding to food borne disease and food
or preparedness of the country to
respond to food born disasters contamination.
This indicator will measure the level 19. Mechanisms are established for the detection,
of numerical and the country to
respond to chemical disasters alert and response to chemical emergencies.
This indicator will measure the level 20. Mechanisms are established for detecting and
of preparedness of the country to responding to radiological and nuclear emergencies.
respond to Radiological disasters

تم التصديق عليه من قبل

د. مريم إبراهيم الهاجري مدير إدارة الصحة العامة أعتمد من قبل

الدكتورة منى الموسوي ضابط الاتصال الاول للوائح الصحية الدولية