

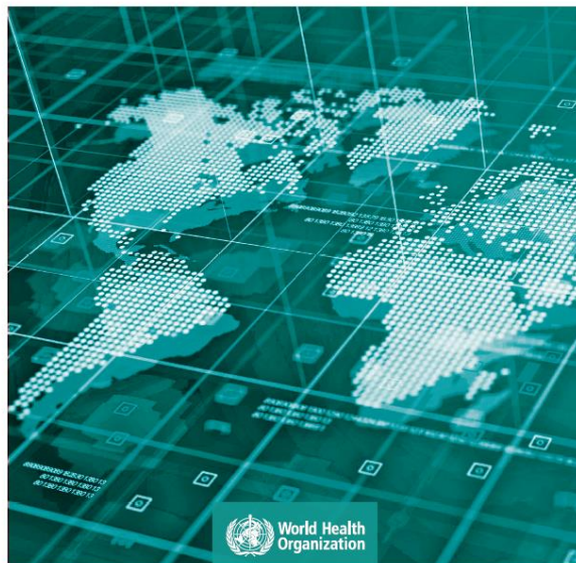


TECHNICAL FRAMEWORK IN SUPPORT TO IHR (2005) MONITORING AND EVALUATION

JOINT EXTERNAL EVALUATION TOOL

SECOND EDITION - January 2018

INTERNATIONAL HEALTH REGULATIONS (2005)



Implementierung der Internationalen
Gesundheitsvorschriften in Deutschland 2019:

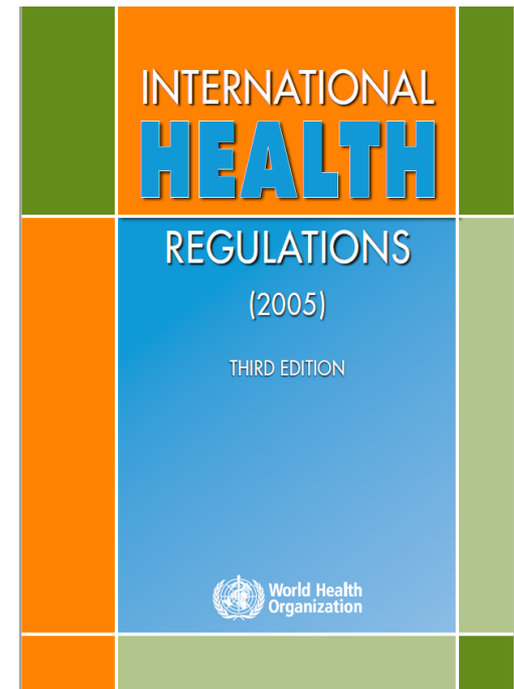
Joint External Evaluation (JEE) der
Weltgesundheitsorganisation (WHO)

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Internationalen Gesundheitsvorschriften (IGV 2005)

- völkerrechtliches Abkommen
- für 194 Mitgliedstaaten der WHO rechtlich bindend
- löst Version von 1969 ab
- Beschreibt geforderte Kernkapazitäten zur Aufrechterhaltung der globalen Gesundheitssicherheit (Annex 1)





IGV Monitoring and Evaluation Framework





Die Joint External Evaluation

- Freiwilliger, gemeinschaftlicher, multisektoraler Prozess
- Ziel: Bewertung der Kapazitäten eines Landes Gesundheitsrisiken vorzubeugen, diese zu erkennen und schnellstmöglich darauf zu reagieren, unabhängig davon, ob sie natürlich auftreten oder nicht.





JEE – Prozess

Der Prozess gliedert sich in 2 Schritte:

1. Vorbewertung:

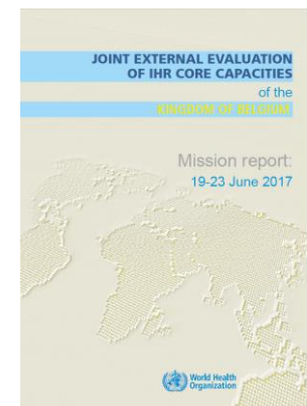
Land bewertet mithilfe des JEE-Tools seinen Stand an Kapazitäten

→ Ergebnis: Vorbewertungsbericht

2. Externe Evaluierung (JEE Mission):

Diskussion dieser Vorbewertung mit geladenen externen Expert:innen

→ Ergebnis: „Mission Report“ (Bewertungsbericht)





19 Themenbereiche

49 Indikatoren in 19 Themenbereichen ermöglichen die Bewertung der Kapazitäten aus 4 Kerngebieten

PRÄVENTION

1. Nationale Gesetzgebung, Politik und Finanzierung
2. IGV Koordination, Kommunikation und Interessensvertretung
3. Antimikrobielle Resistenz (AMR)
4. Zoonotische Erkrankungen
5. Lebensmittelsicherheit
6. Biosicherheit
7. Immunisierung

ERKENNUNG

1. Nationales Laborsystem
2. Surveillance
3. Berichterstattung
4. Personelle Ressourcen

REAKTION

1. Krisenplanung
2. Krisenmanagement
3. Verbindung Gesundheits- und Sicherheitsbehörden
4. Medizinische Gegenmaßnahmen und personelle Entsendung
5. Risikokommunikation

IGV bezogene GEFAHREN und Grenzübergangsstellen

1. Grenzübergangsstellen
2. Chemische Gefahren
3. Radiologische und nukleare Gefahren



Beispiel: 3 Indikatoren für Themenbereich Surveillance

Score	Indicators: Surveillance		
	D.2.1 Surveillance systems ^{7,8,9}	D.2.2 Use of electronic tools	D.2.3 Analysis of surveillance data
No capacity - 1	The country has no surveillance system for diseases/syndromes/events	There is no electronic tool to collect, report or analyse surveillance data	There is no capacity to analyse reported data
Limited capacity - 2	Surveillance system is in place relying either on IBS or EBS or both ¹⁰ (including syndromic surveillance) and supported by SOPs and/or technical guidelines for surveillance. There is no systematic ¹¹ immediate reporting and weekly reporting of events and/or data	Ad hoc electronic tools have been developed to facilitate the collection, reporting or the analysis of surveillance data and events (e.g. Excel spreadsheets), or country is developing an integrated electronic real-time reporting system for public health surveillance	Sporadic reports are analysed on some priority diseases or unusual events are produced, often with delay
Developed capacity - 3	Both IBS and EBS are in place at the central and intermediate levels, and receive immediate and weekly reporting from the local level on an ad hoc basis.	Information technology tools available at the national level that permit management of a surveillance database and an event management system	Regular annual or monthly reporting of data with some delay and minimum analysis of data is done by an ad hoc team
Demonstrated capacity - 4	Both IBS and EBS are in place at all the levels (national, intermediate and local) and receive immediate and weekly reports from all health facilities ¹² of the country and some mechanism ¹³ of cross-border surveillance is in place	Country has in place a secure integrated electronic surveillance tool for public health surveillance at all levels of the health system This tool permits the analysis of data and the automatic production of epidemiological bulletins	More often than weekly reporting with analysis Assessment of risk is done by an expert Regular epidemiological bulletins are disseminated
Sustainable capacity - 5	The performance of the surveillance system is regularly evaluated and updated at all levels in the country and has the capacity to support other countries in developing surveillance systems and/or contributes to regional or international surveillance networks ¹⁴	The surveillance system is equipped with a fully secure interoperable, electronic tool for public health surveillance that is: connected to other relevant electronic tools (e.g. animal health), and can easily share data with other electronic tools used either at regional or international levels	More frequently than weekly systematic reporting Dedicated team in place for data analysis, risk assessment and reporting



Die JEE in Deutschland

- Prozess:
 - Mai – November 2019: Vorbereitung durch Experten aus DEU (2 Workshops, 1 Vorbewertungsbericht)
 - 25.-29. November 2019: Externe Evaluierung durch 13 Experten unter WHO-Leitung



1. JEE Workshop



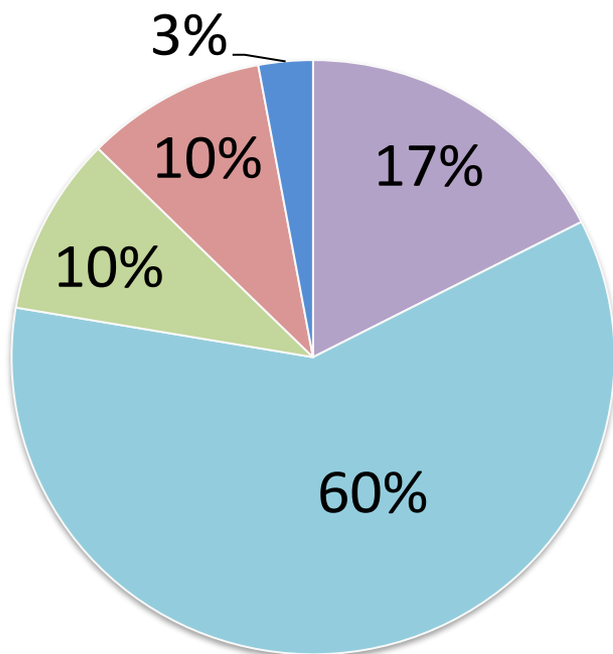
2. JEE Workshop



JEE Closing Ceremony (November 2019)



> 100 JEE Themenbereichsexpert:innen



- Bundesministerien
- Bundesämter- und institute
- Landesministerien und -ämter
- Gesundheitsämter

International Health Regulations –
Joint External Evaluation Germany

Self-Assessment Report
November 2019

This document is a draft and is provided for background reading for the World Health Organization's Joint External Evaluation Team only. The information contained herein is subject to change and does not commit the entities mentioned in the paper. It is not an official publication.



JEE in Deutschland (25.-29.11.2019)

JEE Mission

- 3 Tage Präsentation der Vorbewertung
- 1 Tag für Site-Visits
- Letzter Nachmittag: Vorstellung der Ergebnisse durch externes Evaluatorenteam

Ergebnis

- >50 Empfehlungen u.a. für folgende Bereichen:
 - digitale Surveillanceinstrumente
 - Strategie für Personalausstattung und Training
 - Grenzübergangsstellen
 - Risikokommunikation
- Der JEE-Bewertungsbericht (Mission Report) wird noch veröffentlicht



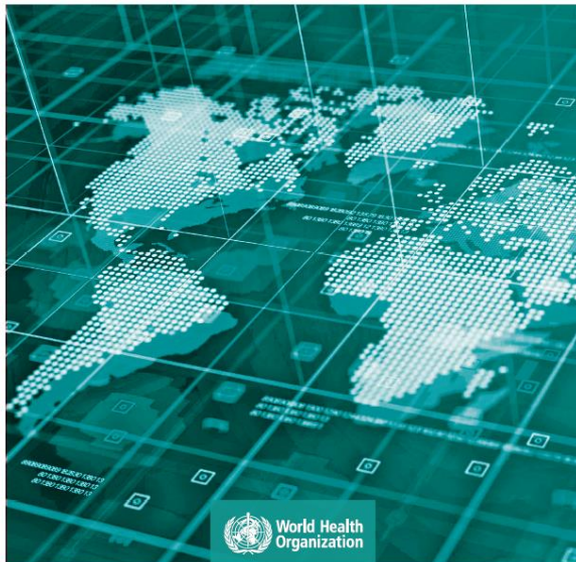


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Vielen Dank!



Joint External Evaluation 2019