

COVID-19 vaccination registry in Spain



NITAG Collaboration Webinar, 17 November 2020

Responsibilities regarding immunisation

Population Spain ≈47,026,000

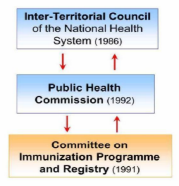
Regions (since 1979-1985)

- Establishment and management of the immunisation programmes
- Procurement, distribution and administration of vaccines



Interterritorial Council NHS (since 1986)

 Conditions and minimum requirements aiming to maintain the confluence, harmonization, coordination and cohesion between all the regional initiatives and immunisation recommendations



ICNHS → Recommendations for Spain

IIS in Spain

Study in 2015, updated 2020

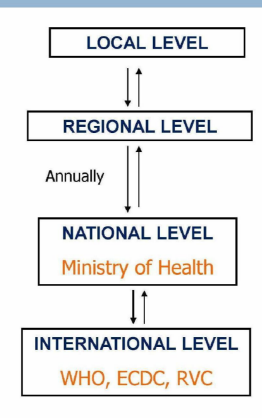
GENERAL CHARACTERISTICS

- □ 19 IIS/IR:
 - Person unique identifier
 - Record life-course vaccination data
 - Record vaccination data of immigration
 - Vaccine characteristics
 - Date of administration

HETEROGENEITY

Immunisation coverage. Algorithm for reporting

- Annual coverage notification since 1992 (IC agreement)
 - Common coverage indicators
 - Updated in 2017
- Data collection and analysis



Why a COVID-19 registry?

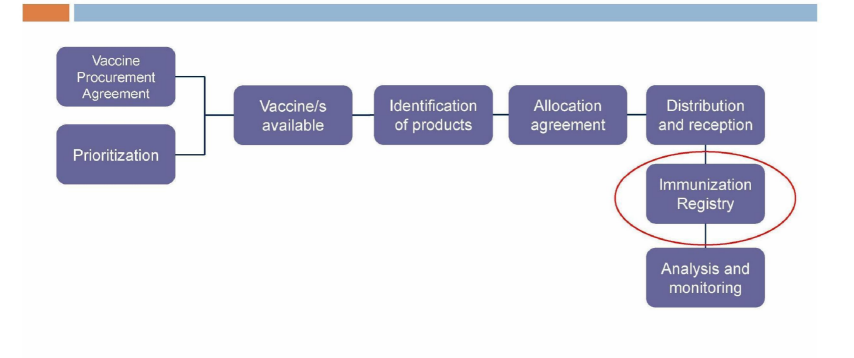
5

- □ European Commission Advance Purchase Agreements
- □ MoH:
 - Procurement of COVID-19 vaccines
 - NITAG prioritization → agreed allocation to Regions
- □ Development of a COVID-19 registry of the NHS:
 - Real time monitoring: distribution and administration
 - Oportunity to drive improvement of regional IIS/registries
 - Automated analysis and information (MoH and regions)

6

- WG functionals IT (MoH and Regions/Cities)
- □ Objective:
 - To develop a COVID-19 registry of the NHS, built on best practices from the Regions and previous joint experiences
- □ Characteristics:
 - Agile response to all those who are part of the NHS
 - Rapid development, expected by end November 2020
 - Adaptive capacity to be able to incorporate future changes
 - Technical, syntactic and semantic interoperability
 - Compliance with an agreed Clinical Information Model

COVID-19 vaccination Information System flow





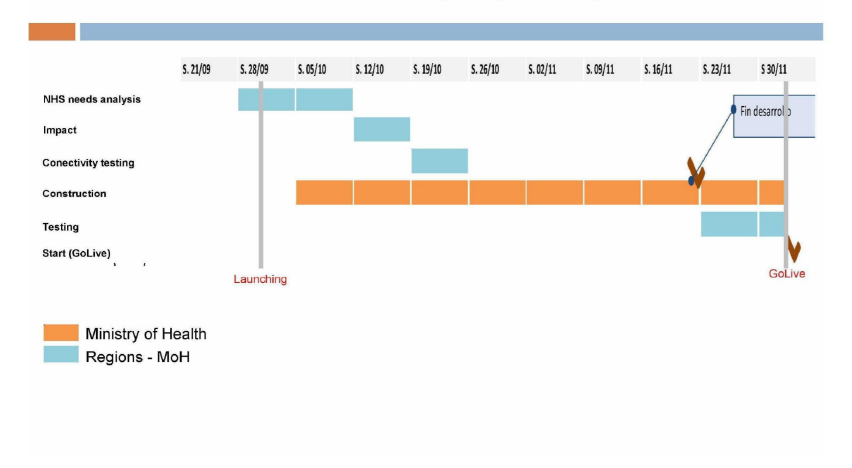
Data on COVID-19 vaccination can be uploaded daily from regional registries in Excel of cvs formats

The .xlsx or .cvs files will be uploaded daily through SQL Service Integration Services in a central repository of the informational module. This information will be pseudonymize in the repository itself

The Central repository can be updated daily with the exploitation model defined in **Power BI**.

Reports in special formats pdf, ppt can be generated in SQL Server Reporting Server

COVID-19 vaccination registry - Project timeline



10

Variables:

- Unique identifier pseudonymized at MoH level
- Date of birth
- Geographical area of residence
- Vaccine given, date of administration, and provider
- Reason for vaccination

Functions:

- Vaccination uptake monitoring
- Coverage by population characteristics and region
- Information of refusal of vaccination
- Source data for research

11

□ Next steps

- Exploitation module
- Distribution module

Acknowledgements:

- Colleagues at Area of Immunisation Programme
- IT department (MoH) and regional IT people
- Members of NITAG's WG- IIS
- Members of the Spain's NITAG

Thank you!