

Find the answers with
ORPHA code:
making **rare diseases** visible
in your health information system

Obtain this information easily by adopting the ORPHA nomenclature to complement ICD or SNOMED CT codes:

- No need to modify your system and coders' habits!
- Just add an optional field for an ORPHA code when there is no exact ICD or SNOMED CT code for a disease.
- You will be ready for the release of ICD-11 as ORPHA codes served as a template for the revision of ICD and the expansion of SNOMED CT; Orphanet and SNOMED CT exchange information.

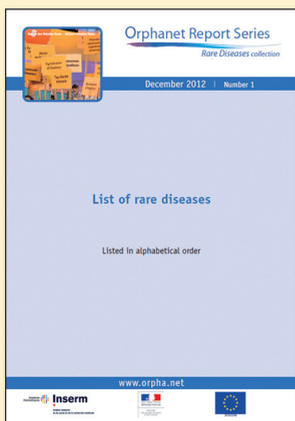
The ORPHA nomenclature is a stable, evidence-based, collaborative product of Orphanet :

- Based on published expert classifications
- Peer-reviewed
- Supported by the European Commission and many national health institutions
- Managed by an INSERM unit in Paris
- Updated monthly

Already implemented
in all health records of
French public hospitals

The ORPHA nomenclature is freely accessible:

on Orphanet as a PDF file
(Orphanet Report Series)



www.orpha.net

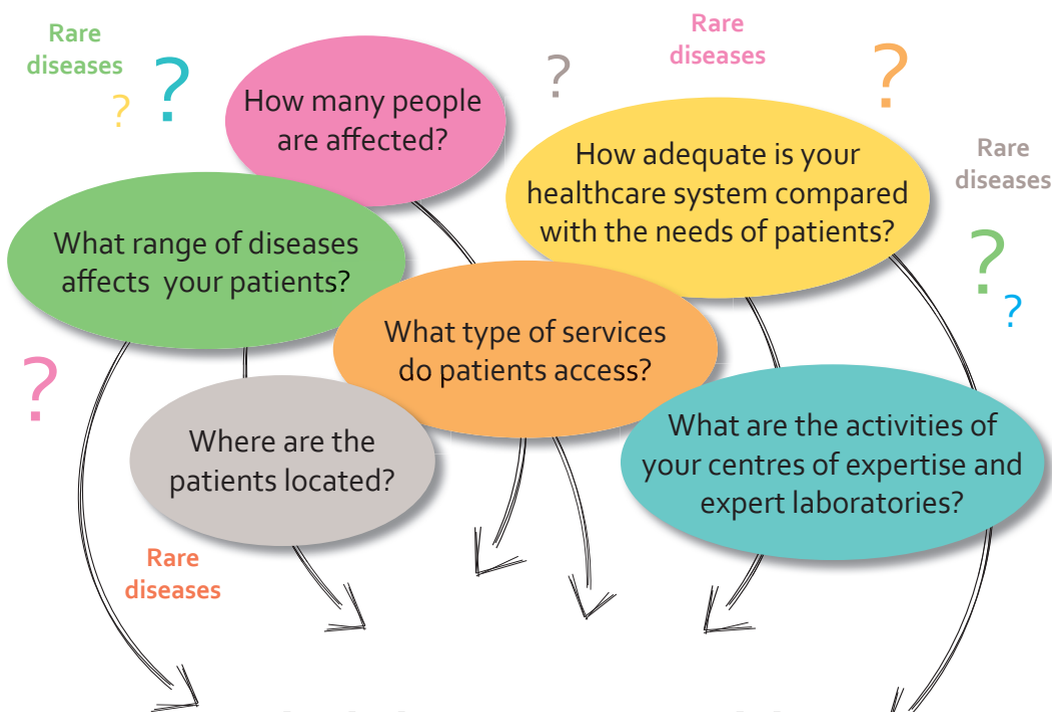
on Orphadata as an XML file
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orphadata
May 2013
Rare Diseases And Cross-referencing
Files available in XML format:
Rare diseases and cross-referencing

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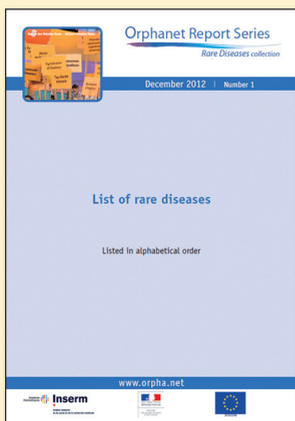
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