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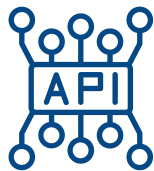
MAKING IT EASY: ORPHACODE IMPLEMENTATION IN HEALTH INFORMATION SYSTEMS

The computable information you need to implement ORPHAcodes in health information systems (HIS) is available in different formats



NOMENCLATURE PACK WITH GENERIC TERMINOLOGIES MAPPING FILES

Compiles all the computable information necessary to implement ORPHAcodes in HIS in XML Format



API

To facilitate access to the nomenclature through web-based applications



DATAVIZ

Data visualisation tools to navigate through Orphanet Nomenclature

USER

Testimonial

"There is no need to change the current and mandatory coding habits in a hospital. Indeed, ORPHAcodes mapping files and services and tools are available so that hospitals can use them to facilitate transcoding and without additional burden for the clinicians"

ERN EXPERT



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ORPHACODES IMPLEMENTATION IN HEALTH RECORDS

Use ORPHAcodes alongside the generic terminology in use in your system with the automatic mappings provided



EASY IMPLEMENTATION

A variety of services and tools that can be adapted to your settings



FACILITATED TRANSCODING

A set of tools available for automatic mapping to the main terminologies in use as well as human readable files



HELPDESK FOR SUPPORT

To support and advise on implementation and use of ORPHAcodes

MAKING IT EASY

"We have created a range of services and tools designed to be flexible and adaptable across various scenarios. These include a comprehensive set of tools that simplify transcoding through mappings commonly used in generic terminologies. Additionally, we offer a GitHub helpdesk where you can seek assistance and guidance on technical implementation and on coding"

MARC HANAUER, CTO

