How to get fit-for-purpose real-world data to answer your RWE questions?

1. SELECT A RELIABLE AND RELEVANT DATABASE

Introducing THIN® (The Health Improvement Network), a large European longitudinal database of 69 million anonymised Electronic Health Records transmitted by a network of voluntary physicians who firmly believe that supporting this kind of longitudinal data observatory benefits research and medical progress.



Powerful and accurate data

- Characteristics and clinical outcomes
 - 7 European countries*
- +10 million active Electronic Health Records in a year
 - 7-plus years history (average)
 - > 2,000 scientific papers



Actionable Data

- Coded and structured data in a Common Data Model
 - Ready for Advanced Analytics and Al
 - For scientific and medical research



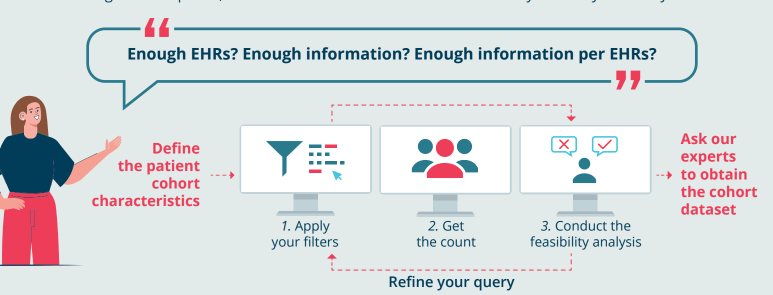
Anonymized and GDPR-compliant Data



Referenced by health authorities and academics

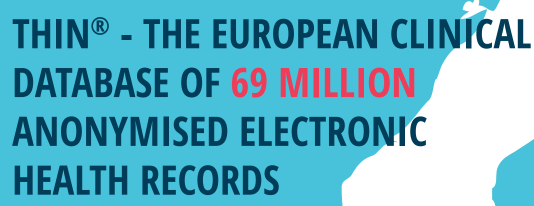
2. CHECK THAT IT IS FIT FOR YOUR PURPOSE

Introducing THIN® Explorer, our online tool that determines in real-time your study feasibility with THIN®.



Simple. Fast. Powerful. Ask for a demo





Referenced by leading healthcare authorities and used in more than 2,000 scientific publications



