

### 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 AI
- For scientific and medical research



Anonymized and GDPR-compliant Data



Referenced by health authorities and academics

\*United Kingdom, France, Germany, Italy, Spain, Belgium, Romania

### 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®.

“ Enough EHRs? Enough information? Enough information per EHRs? ”

Define the patient cohort characteristics



1. Apply your filters



2. Get the count



3. Conduct the feasibility analysis

Ask our experts to obtain the cohort dataset

Refine your query

Simple. Fast. Powerful. **Ask for a demo**



# THIN<sup>®</sup> - THE EUROPEAN CLINICAL DATABASE OF 69 MILLION ANONYMISED ELECTRONIC HEALTH RECORDS

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



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Source: THIN<sup>®</sup> database 2023

