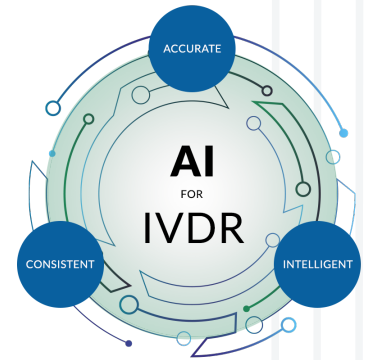




Sorcero's revolutionary Language Intelligence for IVDR

The first AI-powered solution already helping major global diagnostic companies obtain full approval for IVDR compliance.



Sorcero's Language Intelligence for IVDR is fully validated and successfully deployed with one of the largest IVD companies operating in the EU, providing breakthrough capabilities across a number of critical areas:



1000% faster

An order of magnitude faster, with an 82-95% reduction in time. Teams go from overworked to having extra capacity, overnight.



Never miss a thing

More capacity means reviewing 100% of relevant clinical literature. Up to a 2000% increase in articles tagged and summarized.



More Accurate and Consistent

Language Intelligence ensures consistency and accuracy across team performance, reducing risk.



Transparent and auditable

An auditable system of record that will be in compliance with inspections from Notified Bodies.

Language Intelligence doesn't just get you in compliance - *it gets you ahead of the game*. That's why it's already being utilized and deployed by the most innovative companies in diagnostics.

Advanced Artificial Intelligence

Guidance from experts trains proprietary Language Intelligence artificial intelligence models to become more accurate, consistent, and intelligent over time, instantly adapting to updated IVDR criteria.

Smart Tagging of Content and Auto Summarization

Relevant scientific articles are ingested and Smart Tagged based on a glossary of terms. AI extracts the most important sections of the article's abstract so your experts can quickly reach a decision.

Accelerated Workflows

With 1000% accelerated workflows, teams become much more valuable and effective. Companies are already using this expanded capacity to monitor additional products and track competitors.

Comprehensive Literature Review

Advance beyond a product-based search strategy to search analytes to ensure a comprehensive clinical literature review.

GROUP TAGS

- Analytical Study
- Analyte Subject
- Intended Use
- Clinical Study
- Company
- Non-animal study

CATEGORY

Category: Analyte Subject + 2

Analyte Subject

Confidence Score: 50 - 80%

Intended Use: 0 - 100%

Clinical Study: 0 - 100%

ABSTRACTS - 5

Analytical performance evaluation of the Elecsys, TroponinT Gen 5 STAT assay

Clinical Study 79% Analyte subject 90%

Intended Use 35%

We report the analytical performance of the Elecsys Troponin T Gen 5 STAT (TnT Gen 5 STAT; Roche Diagnostics) assay.