

Study Protocols Translation Use Case

If You Don't Understand It, You Can't Translate It!

At a glance

Accurate translation of clinical study protocols is critical to clearly outline research objectives, procedures, and methodologies for global clinical trials. Precise, compliant translations ensure consistent trial execution, regulatory approval, and reliable scientific outcomes across international sites.

Key metrics



>40%
Reduction in Protocol
Deviations



99.7% On Time Delivery



100%
Regulatory Compliance





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CHALLENGES



Study protocols include detailed clinical procedures, regulatory guidelines, and highly specific scientific terminology requiring meticulous translations. Errors or misinterpretations can result in clinical deviations, inconsistent trial execution, regulatory queries, and approval delays. Ensuring uniform protocol implementation across diverse languages and cultures within stringent clinical timelines further complicates the translation process.

SOLUTIONS



Al-optimized translations combined with specialized clinical expert linguists ensure precise, compliant, and globally consistent translations.



Clinical Expertise



12 Step Quality Control Process



Scalable To Meet Your Needs

BENEFITS





Consistent Global Implementation

Accurate protocol translations promote uniform clinical trial procedures across sites, enhancing trial integrity.



Accelerated Regulatory Approvals

Precise, compliant protocol translations reduce regulatory queries and speed global approval processes, expediting trial initiation.



Reduced Operational Risks

Clear translations decrease protocol deviations, regulatory issues, and compliance risks, protecting timelines and study validity.