



# Suspected Unexpected Serious Adverse Reactions (SUSARs) Use Case

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

## At a glance

Accurate translation of SUSAR (Suspected Unexpected Serious Adverse Reaction) safety reports is critical for timely regulatory reporting, pharmacovigilance compliance, and patient safety. Precise, consistent translations enable swift global notification, ensuring rapid response, regulatory alignment, and trial continuity.

## Key metrics



**>40%**

Reduction in Regulatory Reporting Delays



**99.7%**

On Time Delivery



**100%**

Regulatory Compliance

## CHALLENGES



SUSAR reports contain urgent, complex clinical safety information requiring immediate and precise translation. Any inaccuracies can jeopardize patient safety, delay mandatory regulatory reporting, and trigger costly compliance issues. Translating these sensitive safety reports accurately and rapidly for multiple regulatory agencies across languages and cultures adds significant operational complexity.

## SOLUTIONS



AI-optimized translations paired with expert pharmacovigilance linguists ensure rapid, accurate, and compliant translation of SUSAR safety reports globally.



**Pharmacovigilance Expertise**



**12 Step Quality Control Process**



**Scalable To Meet Your Needs**

## BENEFITS



**1**

### Accelerated Regulatory Reporting

Accurate, timely SUSAR translations streamline regulatory submissions, reducing compliance risks and regulatory scrutiny.

**2**

### Enhanced Patient Safety

Precise translations ensure accurate risk communication, enabling timely and appropriate responses to serious adverse reactions.

**3**

### Reduced Operational Risk

Reliable translations minimize regulatory queries, audits, and associated delays, protecting trial integrity and sponsor reputation.



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