

# **QoL Scales Use Case**

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

## At a glance

Quality of Life (QoL) scales measure patient health status, treatment impacts, and overall well-being during clinical trials. Precise, culturally adapted translations ensure accurate patient reporting, reliable clinical outcomes, and regulatory compliance across diverse global populations.

## Key metrics



>35%
In Patient Response
Consistency



**99.7%** On Time Delivery



100%
Regulatory Compliance

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## **CHALLENGES**



Quality of Life (QoL) scales require highly nuanced translations that preserve the meaning of subjective patient experiences and perceptions. Inaccurate or culturally insensitive translations can compromise patient responses, distort outcomes, and negatively affect trial validity. Ensuring linguistic consistency and cultural appropriateness while meeting strict regulatory standards and tight deadlines further complicates the translation process.

#### **SOLUTIONS**



Al-optimized translations, complemented by expert linguists specializing in patient-reported outcomes, ensure QoL scales accurately capture patient experiences across cultural contexts, maintaining scientific rigor and regulatory compliance.



Medical Expertise



12 Step Quality Control Process



Scalable To Meet Your Needs

#### **BENEFITS**



# Enhanced Data Reliability Accurate translations provide

Accurate translations provide consistent and meaningful patient responses, improving validity and interpretation of QoL outcomes.

# Greater Patient Engagement

Culturally appropriate translations increase patient comprehension and participation, driving higher response rates and improved trial outcomes.

## Reduced Regulatory Risks

Compliant translations reduce queries, ensuring alignment with global regulatory and ethical standards.