

# **Patient Questionnaires**

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

# At a glance

Patient questionnaires gather critical patientreported outcomes, device usability feedback, and satisfaction data essential for medical device evaluations and regulatory submissions. Accurate translations ensure reliable patient responses, enhance data integrity, support regulatory compliance, and improve global patient experience.

# Key metrics



35%

Improvement in patient response rates and data quality



99.7% On Time Delivery



100%

Regulatory Compliance





www.languagescientific.com



info@languagescientific.com



www.linkedin.com/company /language-scientific/

# **CHALLENGES**



Patient questionnaires require precise translations that clearly capture patient perceptions, health experiences, and feedback. Errors or cultural misunderstandings can lead to unreliable data, compromised regulatory submissions, and inaccurate usability assessments. Translating patient-reported content accurately and consistently across multiple languages, cultures, and regulatory frameworks adds significant complexity to the process, especially within strict clinical timelines.

## **SOLUTIONS**



Al-optimized translations paired with specialized patient-outcomes linguists ensure accurate, culturally relevant, and compliant translations of patient questionnaires globally.



Patient-Outcomes Specialists



12 Step Quality
Control Process



Scalable To Meet Your Needs

### **BENEFITS**





## **Enhanced Data Reliability**

Accurate translations improve consistency and reliability of patient responses, strengthening clinical evaluations and regulatory submissions.



### **Improved Patient Engagement**

Culturally tailored, clear questionnaires encourage greater patient participation and response accuracy, increasing data quality and study validity.



## **Accelerated Regulatory Approval**

Compliant translations streamline global regulatory reviews, ensuring timely approvals and successful international market entry.