

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

## At a glance

eLearning modules for medical devices provide interactive, comprehensive training on device operation, safety, and maintenance procedures. Accurate translations and localization enhance global user understanding, regulatory compliance, patient safety, and overall training effectiveness.

### Key metrics



**45%**

Improvement in global  
training completion rates



**99.7%**

On Time Delivery



**100%**

Regulatory Compliance

## CHALLENGES



Medical device eLearning modules require precise translations of technical content, interactive elements, video narration, and assessments. Errors or unclear translations can result in user confusion, operational mistakes, patient safety risks, and compliance issues. Translating engaging, interactive educational content accurately and consistently across multiple languages adds complexity to the global training initiatives.

## SOLUTIONS



AI-optimized translations combined with specialized medical training linguists deliver accurate, culturally relevant, and compliant eLearning module translations globally.



**eLearning Localization  
Specialists**



**12 Step Quality  
Control Process**



**Scalable To Meet  
Your Needs**

## BENEFITS



**1**

### Enhanced Global Training Effectiveness

Accurate, culturally relevant translations significantly improve learner comprehension, retention, and device proficiency worldwide.

**2**

### Improved User Safety and Compliance

Clear, precise translations reduce operational errors, enhance patient safety, and support compliance with global regulatory standards.

**3**

### Accelerated Global Implementation

Compliant, localized eLearning modules streamline regulatory acceptance and training deployment, facilitating quicker global market readiness.