

# Reducing Label Data Migration Turnaround Time by 35% for a Medical Device Company

## Business Goal

The client is a top global medical device company and a worldwide leader in home medical equipment. They were facing issues with data standardization, data duplication and data loss, since past data migrations had been handled manually. They wanted a solution to map data from their existing system to a new one without compromising quality.



## BUSINESS BENEFITS

100% accurate data migration

35% faster TAT and quick optimization of deliverables

## CHALLENGES

- Mapp requirements to new labeling system and workflow
- Analyze different sources of labeling data
- Migrate label data to XPE template for submitting to the global UDI database
- Validate and verify before and after data migration between systems
- Standardize data to eliminate duplicates
- Verify compliance and software validation based on guidelines

## SOLUTION

Atos Syntel conducted a comprehensive requirement analysis and tool assessment and identified the tools and approach best suited for the job at hand. In addition, we were deeply involved in executing the migration itself, performing tasks such as:

- Migrating data through master data load sheet
- Aiding risk mitigation planning by eliminating duplicate data
- Performing data extraction and harmonization with PLM systems such as Adaptiv, Thunderbird and Mac
- Helping standardize the process by introducing standard procedures, templates and checklists
- Testing the newly implemented system