

Case study

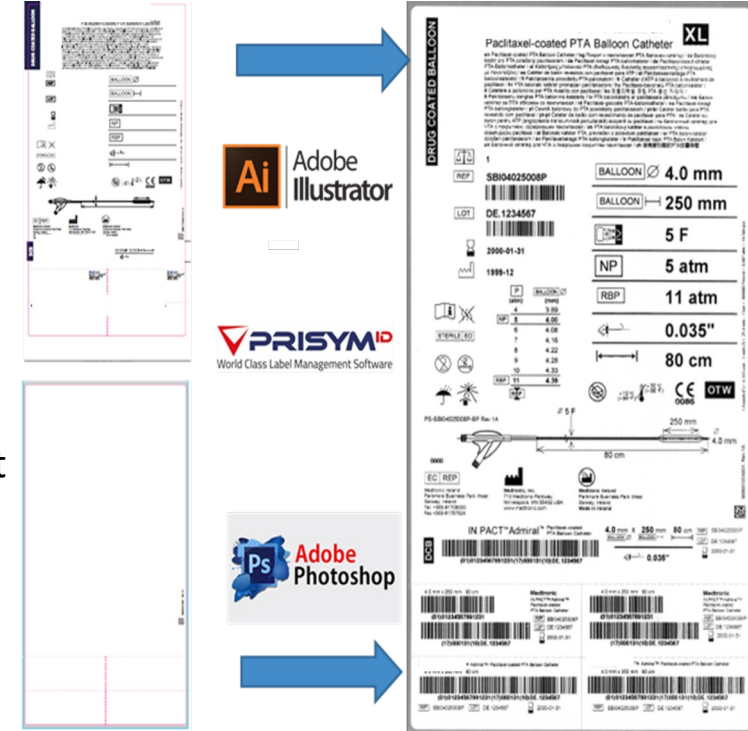
Project : Migration to centralized label life cycle management software, Prisym 360

Centralized label life cycle management software leading to 30 – 35% increase in efficiency

Optimized label migration process reduced turn around time by 25 -30% for each product family

A leading US based Medical device OEM with 70,000 labels across 15 manufacturing plants and 15-20 contract manufacturers using varied software (30+)

- Tool validation activities for Prism Label design and management
- Establishing SOPs and DOPs in collaboration with customer for creating new labels with Prism and getting them approved.
- Writing requirement specification documents for label design and conversion with SME review
- Designing various graphics in Adobe Illustrator, Photoshop and labels in Prism for each product family
- Label verification activities(both Agile based and Prism based verification) which includes Routing, maintaining and completing all change orders (Approved Change Orders and Change Orders) for all artifacts used in designing



Team Size	Model	Performance	Business Impact	Overall Project Duration
12	T&M	Reduced conversion duration and client dependency through process automation	Significant operational cost saving through process standardization across all manufacturing sites	3.5 Years