

# Implement Two Online Patient Registry Systems

## Background

- Establish a “core” group of investigators who would take a lead on using newly launched product in combination with one or more additional therapies
- Provide training to retrospectively collect data on patients receiving newly launched product
- Show preliminary indications that would suggest the combination therapy was effective
- Establish a methodology to collect the data to provide scientific and clinical rationale for publication

## Solution

- Indegene developed a custom, comprehensive, web-based patient registry solution
- Generated a large, aggregate dataset to lessen the “combination data void” while providing insight into combination therapy safety data and emerging trends in outcomes from existing data
- SME team included design and functionality, site recruitment/communication, training and management, as well as navigation logic provided the perfect foundation for their new data collection initiatives and registry program.
- Indegene solution was built on proprietary, secure, HIPAA & Part 11 compliant workflow engine
- With Simple, point and click design system every effort was made to streamline the data entry process by providing system users with a single path of entry to follow
- The Registry program and discussions were initiated in and the new system and website was launched

## KEY OUTCOMES

- The goal of 1000 patients was met within 6 months of the registry/website's launch
- Custom reporting tools helped the client define and build specific reports that “sped up” the reporting, data dump and analysis time frames.
- The results of the data collection and analysis efforts of both registries were presented as both poster and podium presentations world-wide.

Everyone has unique challenges. If you'd like to discuss how we can help address your needs, contact us:

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