

A Paved Road to improve both the speed *and* quality of Your ERP Implementation

Zanett Healthcare has developed a unique healthcare accelerator model, AccelePath™, that leverages pre-configured, proven best practices to reduce risk and accelerate the design process by leveraging best-practice assets from similar healthcare implementations. A deliverables-based implementation approach, AccelePath™ utilizes a series of pre-built templates and tools designed specifically for healthcare entities, resulting in enhanced return-on-investment by significantly reducing the time and risk associated with planning, selecting, designing, and implementing complete integrated solutions.

Benefits of AccelePath™

Best-Practice based Business Processes

AccelePath™ allows for the utilization of pre-built business process maps and requirements questionnaires to gain a rapid and firm understanding of your business processes and requirements. The process maps provide you with a baseline of best-practice based business processes and related activities that leverage the delivered functionality within Oracle. AccelePath™ enables you to compare the potential future state against your current business process and stimulate out-of-the-box thinking.

Leverage AccelePath™ to Set The Project Foundation

AccelePath™ test scripts can be easily and rapidly adjusted for each organization, and provide the foundation for the Functional Leads for test case development. AccelePath™ test scripts are available immediately upon project start which will allow the organization to access them during the Assess Phase as they review their business processes and develop a baseline Oracle configuration.

Facilitation for a more effective FIT/GAP

Pre-developed templates have been designed to load configuration and transactional data for many of the core tables into the AccelePath™ environment and take advantage of our experience integrating to typical in-industry 3rd party environments (such as clinical systems). Utilizing these templates not only provides a rapid-start for the overall conversion and interface development process, but also can facilitate a more effective fit/gap, allowing for a proposed baseline configuration for the healthcare organization to be loaded during this process.



Security Configuration

AccelePath™ includes baseline application security configuration for all of the major functional areas. The security templates can be used as a starting point for the security administrator and functional leads to facilitate discussion of access and security roles against what is considered industry leading practice in a PeopleSoft environment. Including security as an offering in AccelePath™, minimizes the amount of work required by healthcare organizations and streamlining the application security configuration effort.

Benefit from a Cost-Effective Solution that Delivers Fast Time-to-Value

Throughout AccelePath™, REV™ “checkpoints” are built into the implementation plan to track completion of milestones measure the overall progress and direction of the implementation against the REV Scorecard. REV, or Real Enterprise Value™, has been developed with Healthcare organizations in mind, with typical industry metric improvements we have witnessed. The unique combination of Zanett’s REV Methodology™ and AccelePath™ offers an opportunity to reduce implementation time and costs through the rapid completion of deliverables, continuously measure the progress of the implementation through an outcome-based project management approach, and continuously link the implementation to the organization’s business objectives.

Tools and Templates to support AccelePath have been developed across all major ERP pillars, including Finance, Materials Management, Grants Management, and Human Capital Management.

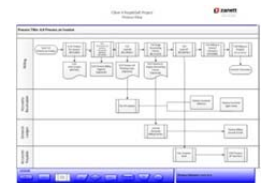
Examples Include:

REV™ Scorecard

Leverage healthcare industry benchmark metrics captured from years of Zanett Healthcare implementation experience to set goals and objectives for measurable improvements in key business areas. Review, monitor and improve Time-to-Fill, Turnover %, Inventory Turns, Interest Earnings, and more than one hundred other potential, relevant KPI’s.



Area	Current Value	Target	Notes
Management of resources used for the implementation	200,000	200,000	
1. Provide detailed time accounts of all key project milestones			
2. Provide detailed time accounts of all key project milestones			
3. Provide detailed time accounts of all key project milestones			
4. Provide detailed time accounts of all key project milestones			



Process Maps

Leverage healthcare industry process maps for common process flows to help define best-practice and efficient use of the software, including separation of duties, organizational and skills definition and identification of labor savings.

Scripting

To be leveraged for testing, end-user training, and ongoing documentation of processes and procedures, Zanett Healthcare has continued to update and refine this library of healthcare-specific scripts to be leveraged in many stages of your project.



ID	Description	Status	Date
1	Script 1 description	Completed	2023-01-01
2	Script 2 description	In Progress	2023-01-02
3	Script 3 description	Planned	2023-01-03



As of 9/22/20	Total Test Cases		Current Test Cases		% Passed	% Complete
	Planned	Executed	Pass	Fail		
Purchasing	71	35	32	3	91%	45%
Inventory	108	63	60	3	93%	56%
Finance	85	3	3	0	0%	4%
Project Costing	40	40	39	1	100%	100%
Integration	35	2	1	1	50%	20%
Total	339	143	135	8	94%	48%

Testing Dashboard/Matrix

Track your testing activities by reporting in summary fashion, allowing for identification of key areas requiring attention from key stakeholders. The proprietary tool and templates present the data in easy-to-understand healthcare terminology.