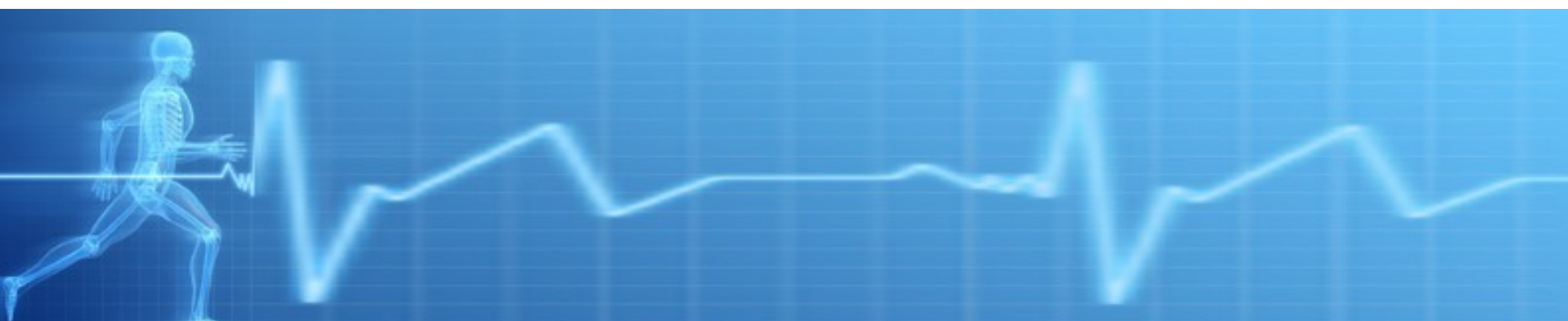


DATA MINING AND ANALYTICS DEVELOPMENT AND SUPPORT FOR A HEALTH CARE MAJOR



Industry: Health Care

Customer Profile

A leading multinational in the business of providing biomedical equipment and sample testing services to the Health Care Industry.

Client Situation

- The company also extends this service to the Medical Research Labs and Food Processing Companies. The company wanted to build a customer facing decision support system with analytics and data mining capability. The system has to overcome the need to analyze, predict area of contamination
- Provide a hierarchical structure to drill into contamination area
- Web based solution to enhance analysis & decision making
- Support pattern/Trend Analysis across different hierarchical locations
- Enable Analytical decision making to improve product usage

Congruent's Solution

- Design and development of OLAP cubes and Mining models
- Design, Development of Analytical application based on OLAP cubes and Mining models
- Support and Maintenance of decision support system



Benefits

- Improved Product feature
- Enhanced Customer satisfaction with better quality production and research laboratories
- Hierarchical decision making enabled data analysis system
- 100% offshore leverage with Fixed Price Work as high as 90%
- Additional power of OLAP cubes in aggregating data
- Efficient use of Data Mining Algorithms for effective trending and predictions

Technology Used

Microsoft SQL Server 2005
SQL Server Analysis Services (SSAS)
ASP .Net

Contact marketing@congruentindia.com