## Capabilities Comparison Table for Symbion LT, LX/LRX, DX/RX, and RTM

Capabilities	LT	LX	LRX	DX	RX	RTM
Instrument Operation	Х	Х	Х	Х	Х	Х
File Browsing and Storage	Х	Х	Х	Х	Х	Х
Data Base Search and Storage (Oracle)		Х	Х	Х	Х	
Comprehensive Data Visualization Functions	Х	Х	Х	Х	Х	
Complete Vector and Scalar Math Capabilities		Х	Х	Х	Х	
Execution of Symbion QT Predictions		Х	Х	Х	Х	Х
Execution of Most 3 <sup>rd</sup> Party MVA Predictions		Х	Х	Х	Х	Х
Includes TDE Automation Method Builder		Х	Х	Х	Х	Х
Includes Experiment Design and Execution (EDE) Module		Х	Х	Х	Х	
Includes Principal Component Analysis (PCA) Module		Х	Х	Х	Х	
Execution of Matlab ™ and Octave Scripts		Х	Х	Х	Х	Х
Production of Trends Based on Stored Spectra		Х	Х	Х	Х	Х
Remote Communication using OPC, Modbus, and TCP/IP		Х	Х	Х	Х	Х
Export of Graphical Results to Third party Programs		Х	Х	Х	Х	
Provision for 21 CFR Part 11 Compliance			Х		Х	
Extensible Programming Capability				Х	Х	
Simultaneous Control of Multiple Analyzers				Х	Х	
Autonomous Operation				Х	Х	Х
Sampling System Configuration and Control				Х	Х	Х
Real-time Trending of Multiple Predictions and Process Information				Х	Х	Х
System Diagnostics and Alarming				Х	Х	Х
Synchronization of Diverse 3 <sup>rd</sup> Party Software Products				Х	Х	Х
Simplified (Flat) User Interface						Х
Multithreaded Architecture for Simultaneous Execution of Disparate Functions						Х
Extremely Rapid Processing of Spectra and Process Variable Outputs						Х