Consider the following before you choose supplier:



Your Needs	Benefits of a DTx Partnership
Design & Development	 A Product tailored to exact specification; identical each time Objective design guidance Reallocate Engineers to focus on issues related to your market Expert design consideration given to all factors impacting your medical instrument: Functional Considerations Regulatory Requirements Life Cycle Requirements Clinical Application Compatibility A Product tailored to exact specification; identical each time B Description: Description Clinical Application Compatibility
Validation Support	 Ensure product performs to specification both independently & as a critical subsystem within your medical device
DTx Planned Technology Control™ Program	 Avoid the costly effort of verification and validation Proactive notification of changes impacting your instrument Tightly controlled engineering change process Extends the life of your computer Managed and coordinated approach to change
Life Cycle Management	 Stable, long-life configuration ensuring compatibility with your instruments Consistent product reduces field service effort and facilitates efficient logistics Avoidance of change allows for efficient field service
Quality Management & Manufacturing Control	 ISO 9001-2008 (1994) & EN ISO 13485:2003 Registered manufacturing facility Lean manufacturing for flexibility to manage to your schedule Document & process control and Good Manufacturing Practices (GMP) guarantees the reliability & quality the medical industry demands Traceability from top assembly to component lot level Automated Device Master Record (DMR) information maintained
Ease of Procurement	 Procure and manage a single SKU rather than individual components Eliminate component failures during production Order management, Just in Time delivery & reduced inventory Alleviate cost of scaling to meet future production requirements while maintaining high product standards
Functional Test & Burn-In	 Automated test and tracking ensures consistent product quality Security of 100% product functionality Predictive reliability testing (<i>HALT</i>, <i>HASS</i>, <i>HCT</i>, & backward revision compatibility can be performed as needed)
Regulatory Certification & Testing	 Effectively manage regulatory compliance through a single source Guarantee RoHS and WEEE compliance for EU Customers
International Service & Warranty Support	 Diminish instrument down time DTx world-wide service facilities for maximum availability Innovative warranty and service options: Advance Replacement Programs OEM Authorized Repair Process Asset Recovery Program
Industry Updates	 Receive frequent technology reviews, medical computing trends, & updates in Medical Device Industry

