

Software 2.0 for Quantum, 3/14

March 2014—Terumo BCT released Quantum Software 2.0, updated and enhanced software for the Quantum Cell Expansion System, as part of its ongoing goal to aid cell-therapy companies and research organizations in current Good Manufacturing Practices and in compliance with part 11 of the Code of Federal Regulations.

Quantum Software 2.0 automates traditional manual reporting with electronic data capture for cell culture processes. The software alerts users in the event of a disruption to cell culture processes with a customized, remote alarm notification; provides improved process control with user authentication; enhances traceability by having operators and administrators track tasks and configuration changes; and restores the system to its prior running state after power failures, reinstating the most recent system task.

[Terumo BCT](#), 303-205-2546