



3/26/2006 9:29 PM

“ Simply put, designing software using the Quantum Framework let's you code the way you think.

Prior to ever hearing about UML state charts, my experience had primarily involved writing device drivers in C and Assembly. My Object Oriented knowledge was strictly from books I'd read. However, I was surprised by how straightforward and obvious the details of the design seemed to fall into place after just a few days of HSM training. After that first week of ramp up, I commented to my Director that adopting the Quantum Framework would cut our development time in half. Now that we're wrapping up the coding phase of this project, I stand by that claim.



I've also been very impressed by the responsiveness of Quantum Leaps and their willingness to provide custom modifications to the code. My software is for a medical device regulated by the FDA. We wanted to add more stringent checks of the vital framework data objects. Miro Samek recognized the benefit of these runtime checks and implemented them in just a matter of days. Try that with one of the well known RTOS suppliers and you're likely to never ship your product.

I look forward to working with Quantum Leaps again on our future software projects.”

— **Rich Wooley, Software Engineer,  
Nipro Diabetes Systems, Florida, USA.**



• Quantum Leaps • [www.quantum-leaps.com](http://www.quantum-leaps.com) •