

## Next-Generation Scheduling Software



Thermo Fisher Scientific Inc. has released Momentum 3.2, the latest enhancement of the Momentum scheduling software, for optimum automation control. Momentum 3.2 extends upon Momentum's efficiency to enable the integration of workflows with maximum operator simplicity. The upgraded software streamlines sample submission and allows accurate execution of automated microtiter plate handling processes, with easier control and process management.

Suitable for compliant laboratories, Momentum 3.2 has been designed to provide an enhanced end-user experience alongside reliable automation programming. Improvements to operating simplicity include three user-level controls: administrator, scientist, and system operator. The scientist level allows the laboratory research to manage the processes to ensure that technical automated procedures are approved for execution. System operators are then only exposed to validated assays that can be routinely submitted with ease, in a few steps through touchscreen control. With these user-levels, the software is suited for the completion of routine automated workflows and is designed to reduce the time, effort, and resources involved. The simplified user interface ensures samples are loaded, processed, and monitored under secure conditions.

**Thermo Fisher Scientific Inc., [www.thermofisher.com](http://www.thermofisher.com) [1]**

**Source URL (retrieved on 03/06/2015 - 4:55pm):**

<http://www.rdmag.com/product-releases/2013/01/next-generation-scheduling-software>

**Links:**

## **Next-Generation Scheduling Software**

Published on Research & Development (<http://www.rdmag.com>)

---

[1] <http://www.thermofisher.com/>